| COURSE | COURSE CODE | COURSE TITLE | COURSE TYPE | LECTURE HOURS | TUTORIAL HOURS | PRACTICAL HOURS | PROJECT HOURS | CREDITS | CLASS ID | SLOT | ERP ID | EMPLOYEE NAME | EMPLOYEE SCHOOL |
|--------|----------------|--------------------------------|-------------|------------------|-------------------|--------------------|------------------|---------|-----------------|--------|-----------|------------------|--------------------|
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500010 | D1+TD1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500011 | D1+TD1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500012 | D1+TD1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500013 | D1+TD1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500014 | D1+TD1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500015 | D1+TD1 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500016 | D1+TD1 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500017 | D2+TD2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500018 | D2+TD2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500019 | D2+TD2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500020 | D2+TD2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500021 | D2+TD2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500022 | D2+TD2 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500023 | D2+TD2 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500024 | C1+TC1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500025 | C1+TC1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500026 | C1+TC1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500027 | C1+TC1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500028 | C1+TC1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500029 | C1+TC1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500030 | C1+TC1 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500031 | C1+TC1 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500032 | C1+TC1 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500033 | C2+TC2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500034 | C2+TC2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500035 | C2+TC2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500036 | C2+TC2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500037 | C2+TC2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500038 | C2+TC2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500039 | C2+TC2 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500040 | C2+TC2 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | BSTS101P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500041 | C2+TC2 | SIXPHRASI | SIXPHRASE(APT) | ACAD |

| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | O | 1.5 | CH2023240500042 | F1+TF1 | ETHNUS | ETHNUS (APT) | ACAD |
|--|----|---|---|---|---|-----|-----------------|--------|----------|----------------|------|
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | | | CH2023240500043 | | FACE | FACE (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500044 | F1+TF1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500045 | F1+TF1 | SIXPHRAS | SIXPHRASE(APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500046 | F1+TF1 | SIXPHRAS | SIXPHRASE(APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500047 | F2+TF2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500048 | F2+TF2 | FACE | FACE (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500049 | F2+TF2 | FACE | FACE (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500050 | F2+TF2 | SIXPHRAS | SIXPHRASE(APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500051 | F2+TF2 | SIXPHRAS | SIXPHRASE(APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500052 | E1+TE1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500053 | E1+TE1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500054 | E1+TE1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500055 | E1+TE1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500056 | E1+TE1 | SIXPHRAS | SIXPHRASE(APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500057 | E1+TE1 | SIXPHRAS | SIXPHRASE(APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500058 | E2+TE2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500060 | E2+TE2 | FACE | FACE (APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500062 | E2+TE2 | SIXPHRAS | SIXPHRASE(APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500063 | E2+TE2 | SIXPHRAS | SIXPHRASE(APT) | ACAD |
| ACAD BSTS101P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240501600 | F2+TF2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500070 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500071 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500072 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500073 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500074 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500075 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500076 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500077 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500078 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500083 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500084 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500085 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500086 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500087 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500088 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD BSTS102P Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500089 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |

| | 1 | T | 1 | | | | | | | 1 | ı | | |
|------|----------|---------------------------------|----|---|---|---|---|-----|-----------------|--------|-----------|----------------|------|
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500090 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500091 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500092 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500093 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500094 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500095 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500096 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500097 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500098 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500099 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500100 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500101 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500102 | A1+TA1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500103 | A1+TA1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500104 | A1+TA1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500105 | A1+TA1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500106 | A1+TA1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500107 | A1+TA1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500108 | A2+TA2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500109 | A2+TA2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500110 | A2+TA2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500111 | A2+TA2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500112 | A2+TA2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500113 | A2+TA2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500114 | F1+TF1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500115 | F1+TF1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500116 | F1+TF1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500117 | F1+TF1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500118 | F1+TF1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500119 | F1+TF1 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500120 | F2+TF2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500121 | F2+TF2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500122 | F2+TF2 | FACE | FACE (APT) | ACAD |
| ACAD | BSTS102P | Quantitative Skills Practice II | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500123 | F2+TF2 | FACE | FACE (APT) | ACAD |
| ACAD | ISTS102P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500064 | A1+TA1 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | ISTS102P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500065 | A1+TA1 | FACE | FACE (APT) | ACAD |
| ACAD | ISTS102P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240500066 | A2+TA2 | ETHNUS | ETHNUS (APT) | ACAD |
| | | | | | | | | | | | | | |

| ACAD | ISTS102P | Quantitative Skills Practice I | SS | 3 | 0 | 0 | 0 | 1.5 | CH2023240502677 | A1+TA1 | ETHNUS | ETHNUS (APT) | ACAD |
|------|----------|--------------------------------|----|---|---|---|---|-----|-----------------|--------|-----------|----------------|------|
| ACAD | ISTS302P | Advanced Competitive Codin | SS | 0 | 0 | 0 | 0 | 1.5 | CH2023240502753 | F1+TF1 | FACE | FACE (APT) | ACAD |
| ACAD | MSTS502P | Quantitative Skills Practice | SS | 0 | 0 | 0 | 0 | 1.5 | CH2023240501287 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | MSTS502P | Quantitative Skills Practice | SS | 0 | 0 | 0 | 0 | 1.5 | CH2023240501312 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD | MSTS502P | Quantitative Skills Practice | SS | 0 | 0 | 0 | 0 | 1.5 | CH2023240501314 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS1012 | Introduction to Business Com | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500233 | A1+TA1 | FACE | FACE (APT) | ACAD |
| ACAD | STS1022 | Introduction to Business Com | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500067 | C1+TC1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS1022 | Introduction to Business Com | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500068 | C1+TC1 | FACE | FACE (APT) | ACAD |
| ACAD | STS1022 | Introduction to Business Com | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500069 | C2+TC2 | SIXPHRASI | SIXPHRASE(APT) | ACAD |
| ACAD | STS2012 | Aptitude and Reasoning Skills | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500232 | G1+TG1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS2012 | Aptitude and Reasoning Skills | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500234 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS2022 | Arithmetic Problem Solving | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500124 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS2022 | Arithmetic Problem Solving | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500125 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS2022 | Arithmetic Problem Solving | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500126 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD | STS2022 | Arithmetic Problem Solving | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500127 | B1+TB1 | FACE | FACE (APT) | ACAD |
| ACAD | STS2022 | Arithmetic Problem Solving | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500128 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS2022 | Arithmetic Problem Solving | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500129 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS2022 | Arithmetic Problem Solving | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500130 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | STS2022 | Arithmetic Problem Solving | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500131 | B2+TB2 | FACE | FACE (APT) | ACAD |
| ACAD | STS3011 | Preparedness for External Op | SS | 3 | 0 | 0 | 0 | 1 | CH2023240502194 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS3022 | Enhancing Problem Solving S | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500219 | F1+TF1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS3022 | Enhancing Problem Solving S | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500220 | F1+TF1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS3022 | Enhancing Problem Solving S | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500221 | F1+TF1 | FACE | FACE (APT) | ACAD |
| ACAD | STS3022 | Enhancing Problem Solving S | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500222 | F1+TF1 | FACE | FACE (APT) | ACAD |
| | STS3022 | Enhancing Problem Solving S | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500223 | F2+TF2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS3022 | Enhancing Problem Solving S | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500224 | F2+TF2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS3022 | Enhancing Problem Solving S | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500225 | F2+TF2 | FACE | FACE (APT) | ACAD |
| | STS4022 | Preparation for Employment | | 3 | 0 | 0 | 0 | 1 | CH2023240500226 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS4022 | Preparation for Employment | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500227 | B1+TB1 | ETHNUS | ETHNUS (APT) | ACAD |
| | STS4022 | Preparation for Employment | | 3 | 0 | | 0 | 1 | CH2023240500228 | E1+TE1 | FACE | FACE (APT) | ACAD |
| ACAD | STS4022 | Preparation for Employment | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500229 | E1+TE1 | FACE | FACE (APT) | ACAD |
| ACAD | STS4022 | Preparation for Employment | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500230 | B2+TB2 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS4022 | Preparation for Employment | SS | 3 | 0 | 0 | 0 | 1 | CH2023240500231 | E2+TE2 | FACE | FACE (APT) | ACAD |
| ACAD | USTS102P | Quantitative Skills | SS | 0 | 0 | 0 | 0 | 1.5 | CH2023240500235 | A1+TA1 | FACE | FACE (APT) | ACAD |
| SAS | BCHY101L | Engineering Chemistry | TH | 3 | 3 | 0 | | 3 | CH2023240500548 | A1+TA1 | 50148 | TANUSHREE CHOU | SAS |
| SAS | BCHY101L | Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500562 | A2+TA2 | 50146 | RAJENDRA KUMAI | CIPD |
| SAS | BCHY101L | Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500567 | A2+TA2 | 53359 | SWATHI V | SAS |

| CAC | DCINADAL Facina enione Chambiotan | I+ | 1 1 | 2 | | <u> П</u> | | CU2022240E00E70 | A4.T44 | 150047 | CANTOCULO | ICAC |
|----------|------------------------------------|----|-----|---|---|-----------|---|-----------------|---------|--------|------------------|-------------|
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | | | CH2023240500570 | | 50917 | SANTOSH G | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | - | | CH2023240500572 | ļ | 50917 | SANTOSH G | SAS |
| SAS | BCHY101L Engineering Chemistry | ТН | 3 | 3 | 0 | | | CH2023240500574 | | 51940 | RAMACHANDRAN | |
| SAS | BCHY101L Engineering Chemistry | ТН | 3 | 3 | 0 | 0 | | CH2023240500576 | | 51940 | RAMACHANDRAN | |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | | 3 | CH2023240500579 | A1+TA1 | 52846 | SHYAMAPADA NA | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | | | CH2023240500580 | | 52846 | SHYAMAPADA NA | |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500588 | A1+TA1 | 51465 | ILAIYARAJA PERUN | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500589 | A1+TA1 | 53360 | RITU MAMGAIN | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500596 | A2+TA2 | 52817 | RAMU A | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500605 | E2+TE2 | 50631 | FATEH VEER SINGI | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500625 | E1+TE1 | 50592 | SARAVANAKUMAI | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500626 | E2+TE2 | 50592 | SARAVANAKUMAI | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500632 | E1+TE1 | 50766 | JAYANTA PARUI | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500634 | E2+TE2 | 51465 | ILAIYARAJA PERUN | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500636 | E2+TE2 | 51941 | SUJOY SARKAR | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500638 | E2+TE2 | 51939 | GANESAN | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500640 | E1+TE1 | 52805 | LAKKOJI SATISH | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500645 | E2+TE2 | 52805 | LAKKOJI SATISH | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500647 | E1+TE1 | 52844 | JAGAN R | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500648 | E1+TE1 | 52837 | T S PRATHIMA | SAS |
| SAS | BCHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501687 | A1+TA1 | 51454 | KIRAN KUMAR TA | SAS |
| SAS | BCHY101L Engineering Chemistry | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501688 | A2+TA2 | 51454 | KIRAN KUMAR TA | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500556 | L31+L32 | 50148 | TANUSHREE CHOU | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500565 | L25+L26 | 50146 | RAJENDRA KUMAI | CIPD |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500568 | L13+L14 | 53359 | SWATHI V | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500571 | L39+L40 | 50917 | SANTOSH G | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500573 | L21+L22 | 50917 | SANTOSH G | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500575 | L11+L12 | 51940 | RAMACHANDRAN | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500577 | L35+L36 | 51940 | RAMACHANDRAN | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500581 | L5+L6 | 52846 | SHYAMAPADA NA | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | | | 1 | CH2023240500582 | L59+L60 | 52846 | SHYAMAPADA NA | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | | | CH2023240500591 | | 51465 | ILAIYARAJA PERUN | |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | | CH2023240500592 | | 53360 | RITU MAMGAIN | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | | | | CH2023240500599 | | 52817 | RAMU A | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | | | CH2023240500608 | | 50631 | FATEH VEER SING | |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | | | CH2023240500628 | | 50592 | SARAVANAKUMAI | _ |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | | | CH2023240500629 | | 50592 | SARAVANAKUMAI | |
| <u> </u> | 1 1 | 1 | | | | <u> </u> | | | 1 | 12002 | 1 | <u> </u> |

| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | o | 1 | CH2023240500633 | L55+L56 | 50766 | JAYANTA PARUI | SAS |
|-----|---|----|---|---|---|---|---|-----------------|-------------|-------|------------------|------|
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | | 1 | CH2023240500635 | L3+L4 | 51465 | ILAIYARAJA PERUN | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500637 | L21+L22 | 51941 | SUJOY SARKAR | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500639 | L7+L8 | 51939 | GANESAN | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500642 | L45+L46 | 52805 | LAKKOJI SATISH | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500646 | L27+L28 | 52805 | LAKKOJI SATISH | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500649 | L37+L38 | 52844 | JAGAN R | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500651 | L49+L50 | 52837 | T S PRATHIMA | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501690 | L51+L52 | 51454 | KIRAN KUMAR TA | SAS |
| SAS | BCHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501691 | L9+L10 | 51454 | KIRAN KUMAR TA | SAS |
| SAS | BCHY102N Environmental Sciences | ОС | 0 | 0 | 0 | 0 | 2 | CH2023240502783 | NIL | 50592 | SARAVANAKUMA | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502785 | NIL | 51974 | AROCKIASAMY | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502786 | NIL | 50146 | RAJENDRA KUMAI | CIPD |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502787 | NIL | 50148 | TANUSHREE CHOU | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502788 | NIL | 50924 | BALAMURALI M M | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502789 | NIL | 50631 | FATEH VEER SING | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502791 | NIL | 50579 | KRISHNENDU BISV | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502793 | NIL | 51151 | MILIND SHRINIVAS | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502795 | NIL | 50766 | JAYANTA PARUI | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502796 | NIL | 50917 | SANTOSH G | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502797 | NIL | 51940 | RAMACHANDRAN | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502798 | NIL | 52846 | SHYAMAPADA NA | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502800 | NIL | 51465 | ILAIYARAJA PERUN | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502801 | NIL | 51454 | KIRAN KUMAR TA | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502802 | NIL | 51941 | SUJOY SARKAR | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502804 | NIL | 51464 | BUTHANAPALLI RA | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502805 | NIL | 51939 | GANESAN | SAS |
| SAS | BCHY102N Environmental Sciences | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502806 | NIL | 52805 | LAKKOJI SATISH | SAS |
| SAS | BMAT101L Calculus | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501544 | C1+TC1 | 52822 | RAJESH KUMAR M | SAS |
| SAS | BMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500770 | D1+TD1+TDD1 | 51141 | JAYAGOPAL R | SAS |
| SAS | BMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500771 | D1+TD1+TDD1 | 52822 | RAJESH KUMAR M | SAS |
| SAS | BMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500772 | D1+TD1+TDD1 | 51019 | POULOMI DE | SAS |
| SAS | BMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500773 | D1+TD1+TDD1 | 50197 | MOHANA N | SAS |
| SAS | BMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500774 | D1+TD1+TDD1 | 52811 | KRITI ARYA | SAS |
| SAS | BMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500775 | D1+TD1+TDD1 | 51683 | SUDIP DEBNATH | SAS |
| SAS | BMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500776 | D1+TD1+TDD1 | 50431 | SRUTHA KEERTHI | SAS |
| SAS | BMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500777 | D1+TD1+TDD1 | 50292 | RADHA S | SAS |

| CAC | DNAAT1021 Differential Caustions and Tr | . 1 | ا ا | 2 | | ام ا | | CH3033340E00770 | D1.TD1.TDD1 | E12E2 | | Icac I |
|-----|---|----------------|----------|---|---|-------------|-----|------------------|----------------|--------|------------------|--------|
| SAS | BMAT1024 Differential Equations and Tr | + | 3 | 3 | 0 | _ | | CH2023240500778 | | 51352 | DHIVYA M | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | 0 | | CH2023240500779 | + | 52803 | | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | - | | CH2023240500780 | | 52233 | THARASI DILLESW | |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | 0 | | CH2023240500781 | | 51019 | POULOMI DE | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | 0 | | CH2023240500782 | | 50197 | MOHANA N | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | 0 | | CH2023240500783 | | 52811 | KRITI ARYA | SAS |
| SAS | BMAT102L Differential Equations and Tr | ⊤H | 3 | 3 | 0 | 0 | 4 | CH2023240500784 | D2+TD2+TDD2 | 51683 | SUDIP DEBNATH | SAS |
| SAS | BMAT1024 Differential Equations and Tr | ₹TΗ | 3 | 3 | 0 | 0 | 4 | CH2023240500785 | D2+TD2+TDD2 | 52253 | SAURABH CHANDI | SAS |
| SAS | BMAT1024 Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500786 | D2+TD2+TDD2 | 52271 | OM NAMHA SHIV | SAS |
| SAS | BMAT1024 Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500787 | D2+TD2+TDD2 | 53123 | SANKARSAN TARA | SAS |
| SAS | BMAT1024 Differential Equations and Tr | ⊤H | 3 | 3 | 0 | 0 | 4 | CH2023240500788 | C2+TC2+TCC2 | 52253 | SAURABH CHANDI | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500789 | C1+TC1+TCC1 | 52863 | MANIMARAN J | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500790 | C1+TC1+TCC1 | 52315 | SETHUKUMARASA | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500791 | C1+TC1+TCC1 | 51684 | DURGAPRASAD P | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500792 | C1+TC1+TCC1 | 52318 | AMIT KUMAR RAH | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500793 | C1+TC1+TCC1 | 52233 | THARASI DILLESW | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500794 | C2+TC2+TCC2 | 52863 | MANIMARAN J | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500795 | C2+TC2+TCC2 | 52315 | SETHUKUMARASA | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500796 | C2+TC2+TCC2 | 51684 | DURGAPRASAD P | SAS |
| SAS | BMAT102L Differential Equations and Tr | _ | 3 | 3 | 0 | 0 | 4 | CH2023240500799 | A1+TA1+TAA1 | 52237 | PROSENJIT | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | 0 | 4 | CH2023240500800 | A1+TA1+TAA1 | 50346 | BERIN GREENI A | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | 0 | 4 | CH2023240500802 | A1+TA1+TAA1 | 52265 | ASHIS BERA | SAS |
| SAS | BMAT102L Differential Equations and Tr | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500803 | A1+TA1+TAA1 | 52270 | ANKIT KUMAR | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | 0 | | CH2023240500805 | | 52293 | SANDIP | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | 0 | 4 | CH2023240500807 | A2+TA2+TAA2 | 52237 | PROSENJIT | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | 0 | | CH2023240500809 | | 50346 | BERIN GREENI A | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | 0 | | CH2023240500811 | | 52265 | ASHIS BERA | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | 0 | | CH2023240500814 | | 52270 | ANKIT KUMAR | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | 0 | | CH2023240500815 | | 52293 | SANDIP | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | 0 | | CH2023240500817 | + | 52318 | AMIT KUMAR RAH | |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | | | | CH2023240501408 | . | 50292 | RADHA S | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | | | CH2023240501573 | | 52289 | SURATH | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | | | CH2023240501574 | | 51964 | BALAJI | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | | | CH2023240501575 | . | 51141 | JAYAGOPAL R | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | _ | | CH2023240501576 | <u> </u> | 51352 | DHIVYA M | SAS |
| SAS | BMAT102L Differential Equations and Tr | + | 3 | 3 | 0 | - | | CH2023240501577 | | 51695 | VIJAY KUMAR P | SAS |
| SAS | BMAT102L Differential Equations and Tr | | 3 | 3 | 0 | | | CH2023240501578 | | 52206 | SOWNDARRAJAN | _ |
| 242 | Town Tordomerential Educations and II | 9 1 1 1 | <u> </u> | ٥ | | <u> </u> | - 4 | C112023240301376 | ICT. ICT. ICCT | 122200 | 20 MINDAINIAJAIN | 2/2 |

| SAS | BMAT102L Differential Equations and Tra | тн | 3 | 3 | Го | l ol | | CH2023240501579 | C1+TC1+TCC1 | 51942 | DAVID RAJ | SAS |
|-------|---|-----|---|---|----|------|---|-----------------|-------------|-------|----------------|-----|
| SAS | BMAT1024 Differential Equations and Tra | | 3 | 3 | 0 | | | CH2023240501579 | | 52289 | SURATH | SAS |
| SAS | BMAT102L Differential Equations and Tra | | 3 | 3 | 0 | | | CH2023240501582 | | 51964 | BALAJI | SAS |
| SAS | BMAT1024 Differential Equations and Tra | | 3 | 3 | 0 | | | CH2023240501582 | | 53123 | SANKARSAN TARA | |
| SAS | BMAT102L Differential Equations and Tra | | 3 | 3 | 0 | | | CH2023240501584 | | 52236 | KALYAN | SAS |
| | | | 3 | 3 | 0 | | | | | | | |
| SAS | BMAT102L Differential Equations and Tra | | 3 | 3 | | - | | CH2023240501585 | | 51695 | VIJAY KUMAR P | SAS |
| SAS | BMAT1021 Differential Equations and Tra | | | | 0 | | | CH2023240501587 | | 52206 | SOWNDARRAJAN | SAS |
| SAS | BMAT102L Differential Equations and Tra | | 3 | 3 | 0 | | | CH2023240501593 | | 51942 | DAVID RAJ | SAS |
| SAS | BMAT2011 Complex Variables and Linear | | 3 | 3 | 0 | | | CH2023240500798 | | 52236 | KALYAN | SAS |
| SAS | BMAT2011 Complex Variables and Linear | | 3 | 3 | 0 | | | CH2023240500801 | | 50196 | JAGANATHAN B | SAS |
| SAS | BMAT201L Complex Variables and Linear | | 3 | 3 | 0 | | | CH2023240500804 | | 53117 | SAGITHYA | SAS |
| SAS | BMAT201L Complex Variables and Linear | | 3 | 3 | 0 | | | CH2023240500806 | | 52235 | ASHISH KUMAR | SAS |
| SAS | BMAT2011 Complex Variables and Linear | | 3 | 3 | 0 | | | CH2023240500810 | | 51074 | FELIX A | SAS |
| SAS | BMAT2011 Complex Variables and Linear | | 3 | 3 | 0 | | | CH2023240500812 | | 51686 | SOMNATH BERA | SAS |
| SAS | BMAT201L Complex Variables and Linear | | 3 | 3 | 0 | | | CH2023240500816 | | 50873 | MANIVANNAN A | SAS |
| SAS | BMAT2011 Complex Variables and Linear | | 3 | 3 | 0 | | | CH2023240500818 | | 50199 | HANNAH GRACE G | SAS |
| SAS | BMAT2011 Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500819 | A2+TA2+TAA2 | 50196 | JAGANATHAN B | SAS |
| SAS | BMAT2011 Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500821 | A2+TA2+TAA2 | 52201 | RAJIVGANTHI | SAS |
| SAS | BMAT2014 Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500822 | A2+TA2+TAA2 | 52235 | ASHISH KUMAR | SAS |
| SAS | BMAT2014 Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500824 | A2+TA2+TAA2 | 52274 | MANOJ KUMAR SI | SAS |
| SAS | BMAT2011 Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500826 | A2+TA2+TAA2 | 53117 | SAGITHYA | SAS |
| SAS | BMAT2011 Complex Variables and Linear | ТН | 3 | 3 | 0 | 0 | 4 | CH2023240500828 | A2+TA2+TAA2 | 50873 | MANIVANNAN A | SAS |
| SAS | BMAT201L Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500830 | C1+TC1+TCC1 | 52302 | KAMALESH | SAS |
| SAS | BMAT2011 Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500832 | C1+TC1+TCC1 | 52238 | DHIVYA P | SAS |
| SAS | BMAT201L Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500833 | C1+TC1+TCC1 | 50772 | NATHIYA N | SAS |
| SAS | BMAT201L Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500835 | C1+TC1+TCC1 | 52274 | MANOJ KUMAR SI | SAS |
| SAS | BMAT201L Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500836 | C1+TC1+TCC1 | 52201 | RAJIVGANTHI | SAS |
| SAS | BMAT201L Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500837 | C2+TC2+TCC2 | 50772 | NATHIYA N | SAS |
| SAS | BMAT201L Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500838 | C2+TC2+TCC2 | 52238 | DHIVYA P | SAS |
| SAS | BMAT201L Complex Variables and Linear | ТН | 3 | 3 | 0 | 0 | 4 | CH2023240500840 | C2+TC2+TCC2 | 52302 | KAMALESH | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500841 | F1+TF1 | 50162 | VANCHINATHAN P | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | | CH2023240500842 | | 50919 | BALAMURUGAN B | |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | | CH2023240500843 | | 52269 | LAKSHMANAN S | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | | | CH2023240500844 | | 50636 | REVATHI G K | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | | | CH2023240500845 | | 51943 | DURGA | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | | | CH2023240500846 | | 53129 | PADMAJA N | SAS |
| SAS | · | TH | 3 | 3 | 0 | | | CH2023240500847 | | 50611 | ABHISHEK KUMAR | |
| J. 10 | 1= | ··· | | | | | | 1 | <u> </u> | 12224 | | 1 |

| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500871 | F2+TF2 | 50125 | MINI GHOSH | SAS |
|-----|---|----|---|---|---|---|---|-----------------|---------|-------|----------------|-------|
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500872 | F2+TF2 | 50184 | SAROJ KUMAR DA | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500873 | F2+TF2 | 51020 | VIDHYA V | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500874 | F2+TF2 | 50611 | ABHISHEK KUMAR | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500875 | F2+TF2 | 53045 | SANDIP KUMAR D | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500876 | F2+TF2 | 53041 | MOHIT KUMAR | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500878 | F2+TF2 | 52871 | AVINASH KUMAR | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500894 | C1+TC1 | 50135 | PRABHAKAR V | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500895 | C1+TC1 | 52203 | HARSHAVARTHINI | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500898 | C2+TC2 | 52199 | KRISHNA KUMAR | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500902 | D1+TD1 | 50329 | PANKAJ SHUKLA | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500903 | D1+TD1 | 52850 | PULAK KONAR | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500904 | D1+TD1 | 53041 | MOHIT KUMAR | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500906 | D1+TD1 | 52871 | AVINASH KUMAR | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500908 | D1+TD1 | 52347 | MYTHILI G Y | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500909 | D1+TD1 | 80051 | MATHS2 | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500916 | D2+TD2 | 80050 | MATHS1 | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500919 | D2+TD2 | 52347 | MYTHILI G Y | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500921 | D2+TD2 | 80051 | MATHS2 | SAS |
| SAS | BMAT202L Probability and Statistics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502820 | D2+TD2 | 52258 | PAVITHRA R | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500849 | L31+L32 | 50162 | VANCHINATHAN P | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500864 | L33+L34 | 50919 | BALAMURUGAN B | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500865 | L49+L50 | 52269 | LAKSHMANAN S | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500866 | L43+L44 | 50636 | REVATHI G K | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500867 | L45+L46 | 51943 | DURGA | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500868 | L55+L56 | 53129 | PADMAJA N | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500869 | L37+L38 | 50611 | ABHISHEK KUMAR | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500880 | L15+L16 | 50125 | MINI GHOSH | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500883 | L3+L4 | 50184 | SAROJ KUMAR DA | . SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500884 | L25+L26 | 51020 | VIDHYA V | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500888 | L19+L20 | 50611 | ABHISHEK KUMAR | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500891 | L1+L2 | 53045 | SANDIP KUMAR D | SAS |
| SAS | BMAT202F Probability and Statistics Lab | | 0 | 0 | 2 | 0 | 1 | CH2023240500892 | L13+L14 | 53041 | MOHIT KUMAR | SAS |
| SAS | BMAT202F Probability and Statistics Lab | | 0 | 0 | 2 | 0 | 1 | CH2023240500893 | L7+L8 | 52871 | AVINASH KUMAR | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500896 | L5+L6 | 50135 | PRABHAKAR V | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | | 1 | CH2023240500897 | L11+L12 | 52203 | HARSHAVARTHINI | SAS |
| SAS | BMAT202F Probability and Statistics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500899 | L23+L24 | 52199 | KRISHNA KUMAR | SAS |

| SAS | BMAT202 Probability and Statistics Lab | LO | l ol | 0 | 2 | O | 1 | CH2023240500911 | L39+L40 | 53041 | MOHIT KUMAR | SAS |
|-----|---|----|------|---|---|---|---|-----------------|---------|-------|-----------------|-----|
| SAS | BMAT202F Probability and Statistics Lab | | 0 | 0 | 2 | | | CH2023240500913 | L29+L30 | 52871 | | SAS |
| SAS | BMAT202F Probability and Statistics Lab | | 0 | 0 | 2 | | 1 | CH2023240502821 | L21+L22 | 80050 | MATHS1 | SAS |
| SAS | BMAT202F Probability and Statistics Lab | | 0 | 0 | 2 | | 1 | CH2023240502822 | L9+L10 | 52258 | PAVITHRA R | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500276 | F1+TF1 | 50586 | SANJIT DAS | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500278 | F2+TF2 | 50588 | NAVAMATHAVAN | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500280 | F1+TF1 | 50200 | PUNITHAVELAN N | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500282 | F2+TF2 | 50200 | PUNITHAVELAN N | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500284 | F1+TF1 | 52055 | RAJASEKARAKUM | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500286 | F2+TF2 | 52055 | RAJASEKARAKUM | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500288 | F1+TF1 | 53062 | PARASURAMAN E | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500290 | F2+TF2 | 53062 | PARASURAMAN E | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500308 | F1+TF1 | 50195 | CAROLINE PONRA | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500310 | F2+TF2 | 51687 | AJITHA B | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500312 | F1+TF1 | 51687 | AJITHA B | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500314 | F2+TF2 | 52257 | KARTHIKEYAN S | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500316 | F1+TF1 | 52798 | SHALINI M G | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500318 | F2+TF2 | 53118 | KORLEPARA DIVYA | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500320 | F1+TF1 | 52257 | KARTHIKEYAN S | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500322 | F2+TF2 | 52802 | RISHAB ANTOSH B | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500324 | F1+TF1 | 52815 | SWAATHI P | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500326 | F2+TF2 | 52812 | UTHIRAM C | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500424 | B1+TB1 | 50050 | ATANU DUTTA | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500428 | B2+TB2 | 50507 | GOPINATH MUDH | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500432 | F1+TF1 | 50143 | VINITHA G | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500434 | B1+TB1 | 51766 | R. D. EITHIRAJ | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500437 | B2+TB2 | 53054 | SUPRABH PRAKAS | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500441 | B1+TB1 | 50175 | MANIKANDAN N | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500447 | B1+TB1 | 50195 | CAROLINE PONRA | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500450 | B1+TB1 | 52205 | RAMKUMAR | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500457 | B2+TB2 | 52798 | SHALINI M G | SAS |
| SAS | BPHY101L Engineering Physics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500462 | B2+TB2 | 52205 | RAMKUMAR | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500277 | L57+L58 | 50586 | SANJIT DAS | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500279 | L27+L28 | 50588 | NAVAMATHAVAN | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500281 | L37+L38 | 50200 | PUNITHAVELAN N | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500283 | L7+L8 | 50200 | PUNITHAVELAN N | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500285 | L49+L50 | 52055 | RAJASEKARAKUM | SAS |

| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500287 | L19+L20 | 52055 | RAJASEKARAKUM | SAS |
|-----|--|-----|---|---|---|---|---|-----------------|-----------------|-------|-----------------|-----|
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500289 | L11+L12 | 53062 | PARASURAMAN E | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500291 | L47+L48 | 53062 | PARASURAMAN E | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500309 | L23+L24 | 50195 | CAROLINE PONRA | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500311 | L7+L8 | 51687 | AJITHA B | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500313 | L55+L56 | 51687 | AJITHA B | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500315 | L3+L4 | 52257 | KARTHIKEYAN S | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500317 | L45+L46 | 52798 | SHALINI M G | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500319 | L15+L16 | 53118 | KORLEPARA DIVYA | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500321 | L39+L40 | 52257 | KARTHIKEYAN S | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500323 | L15+L16 | 52802 | RISHAB ANTOSH B | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500325 | L33+L34 | 52815 | SWAATHI P | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500327 | L41+L42 | 52812 | UTHIRAM C | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500425 | L29+L30 | 50050 | ATANU DUTTA | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500429 | L1+L2 | 50507 | GOPINATH MUDH | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500433 | L43+L44 | 50143 | VINITHA G | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500435 | L31+L32 | 51766 | R. D. EITHIRAJ | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500439 | L13+L14 | 53054 | SUPRABH PRAKAS | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500443 | L11+L12 | 50175 | MANIKANDAN N | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500448 | L5+L6 | 50195 | CAROLINE PONRA | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500454 | L39+L40 | 52205 | RAMKUMAR | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500459 | L21+L22 | 52798 | SHALINI M G | SAS |
| SAS | BPHY101P Engineering Physics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500464 | L9+L10 | 52205 | RAMKUMAR | SAS |
| SAS | ENG1901 Technical English - I | LO | 0 | 0 | 4 | 0 | 2 | CH2023240500714 | L11+L12+L29+L30 | 50461 | RAJITHA K | SSL |
| SAS | ICHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500653 | D1+TD1 | 50579 | KRISHNENDU BISV | SAS |
| SAS | ICHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500660 | D2+TD2 | 50579 | KRISHNENDU BISV | SAS |
| SAS | ICHY101L Engineering Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500663 | D1+TD1 | 50148 | TANUSHREE CHOU | SAS |
| SAS | ICHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500657 | L11+L12 | 50579 | KRISHNENDU BISV | SAS |
| SAS | ICHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500662 | L25+L26 | 50579 | KRISHNENDU BISV | SAS |
| SAS | ICHY101P Engineering Chemistry Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500665 | L55+L56 | 50148 | TANUSHREE CHOU | SAS |
| SAS | IMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502814 | C1+TC1+TCC1 | 53129 | PADMAJA N | SAS |
| SAS | IMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502818 | C2+TC2+TCC2 | 52203 | HARSHAVARTHINI | SAS |
| SAS | IMAT102L Differential Equations and Tra | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502823 | C1+TC1+TCC1 | 80050 | MATHS1 | SAS |
| SAS | IMAT201L Complex Variables and Linear | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502151 | C1+TC1+TCC1 | 80051 | MATHS2 | SAS |
| SAS | MAT1021 Probability and Statistics for I | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501030 | E1+TE1 | 52803 | SOUMENDU ROY | SAS |
| SAS | MAT1021 Probability and Statistics for I | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501033 | E1+TE1 | 53045 | SANDIP KUMAR D | SAS |
| SAS | MAT1021 Probability and Statistics for I | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501037 | E2+TE2 | 52869 | SANDIP DALUI | SAS |

| SAS | MAT2001 Statistics for Engineers | ETH | 3 | 3 | 0 | l ol | 3 | CH2023240501138 | Λ1±ΤΛ1 | 51016 | DEVI YAMINI S | SAS |
|------|--|----------|----------|---|---|-------------|---|------------------|---------|--------|-------------------|-------|
| SAS | MAT2001 Statistics for Engineers | ETH | 3 | 3 | 0 | | | CH2023240501138 | | 80050 | MATHS1 | SAS |
| SAS | MAT2001 Statistics for Engineers | ETH | 3 | 3 | 0 | | | CH2023240501147 | | 51016 | DEVI YAMINI S | SAS |
| | <u> </u> | TH | 3 | 3 | 0 | | | CH2023240501132 | | 50791 | | SAS |
| SAS | MAT3009 Optimization Techniques | TH | <u> </u> | 3 | | | | | | | PARTHIBAN V | |
| SAS | MAT3009 Optimization Techniques | | 3 | | 0 | <u> </u> | | CH2023240500827 | - | 50791 | PARTHIBAN V | SAS |
| SAS | MAT3009 Optimization Techniques | TH | 3 | 3 | 0 | | | CH2023240500829 | | 50198 | UMA MAHESWAR | |
| SAS | UCHY190L Environmental Studies | TH | 3 | 3 | 0 | | | CH2023240500797 | | 50924 | BALAMURALI M M | - |
| SAS | UEXC152N NSS/NCC | TH | 2 | 2 | 0 | | | CH2023240501595 | | 51347 | | SCOPE |
| SAS | UMGT152 Principles of Management | TH | 3 | 3 | 0 | | | CH2023240500590 | | 51736 | MALAY BHATTACH | |
| SAS | USSC101L Indian Constitution | TH | 2 | 2 | 0 | <u> </u> | | CH2023240502809 | | 80031 | MANJULA BALACH | _ |
| SBST | BIT1026 Food, Nutrition and Health | TH | 3 | 3 | 0 | | | CH2023240502644 | | 90010 | NEW FACULTY - V | _ |
| SCE | BCLE205L Environmental Engineering | TH | 3 | 3 | 0 | | 3 | CH2023240500655 | | 50567 | ANJALI GOPAKUM | |
| SCE | BCLE205P Environmental Engineering L | LO | 0 | 0 | 2 | | 1 | CH2023240500685 | L31+L32 | 50567 | ANJALI GOPAKUM | SCE |
| SCE | BCLE205P Environmental Engineering L | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500686 | L37+L38 | 50567 | ANJALI GOPAKUM | SCE |
| SCE | BCLE206E Building Planning and Drawin | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500746 | TG1 | 50505 | VASUGI K | SCE |
| SCE | BCLE206E Building Planning and Drawin | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502162 | L29+L30 | 50505 | VASUGI K | SCE |
| SCE | BCLE207L Soil Mechanics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500713 | G1+TG1 | 50784 | KARTHIYAINI S | SCE |
| SCE | BCLE207P Soil Mechanics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502096 | L29+L30 | 50784 | KARTHIYAINI S | SCE |
| SCE | BCLE208L Structural Analysis | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500715 | D1+TD1 | 50610 | ARUN KUMAR A | SCE |
| SCE | BCLE212L Natural Disaster Mitigation a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500696 | D1+TD1 | 50495 | VASUGI V | SCE |
| SCE | BCLE214L Global Warming | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500717 | A2+TA2 | 50505 | VASUGI K | SCE |
| SCE | BCLE214L Global Warming | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500766 | A2+TA2 | 50610 | ARUN KUMAR A | SCE |
| SCE | BCLE214L Global Warming | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500767 | E2+TE2 | 50567 | ANJALI GOPAKUM | SCE |
| SCE | BCLE215L Waste Management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500765 | A2+TA2 | 50784 | KARTHIYAINI S | SCE |
| SCE | BCLE215L Waste Management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500768 | F2+TF2 | 50349 | SENTHILPANDIAN | SCE |
| SCE | BCLE216L Water Resource Managemer | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500764 | F2+TF2 | 50452 | SARAVANAN K | SCE |
| SCE | BCLE301L Concrete Technology | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500712 | F1+TF1 | 50950 | SHANMUGA SUND | SCE |
| SCE | BCLE301P Concrete Technology Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502070 | L11+L12 | 50950 | SHANMUGA SUND | _ |
| SCE | BCLE303L Foundation Engineering | ТН | 2 | 2 | 0 | | | CH2023240500688 | | 50349 | SENTHILPANDIAN | _ |
| SCE | BCLE304L Design of Reinforced Concret | | 3 | 3 | 0 | 0 | | CH2023240500689 | | 50504 | KARTHIKEYAN K | SCE |
| SCE | BCLE304P Reinforced Concrete Structur | | 0 | 0 | | | | CH2023240500691 | | 50504 | | SCE |
| SCE | BCLE306L Water Resources Engineering | | 3 | 3 | 0 | | | CH2023240500693 | | 50452 | SARAVANAN K | SCE |
| SCE | BCLE306P Water Resources Engineering | 1 | 0 | 0 | 2 | | | CH2023240500695 | | 50452 | SARAVANAN K | SCE |
| SCE | BCLE307L Construction Practices and M | | 3 | 3 | 0 | | | CH2023240500035 | | 50495 | VASUGI V | SCE |
| SCE | BCLE313L Solid Waste Management | TH | 3 | 3 | 0 | | | CH2023240500697 | | 50011 | SABUMON P C | SCE |
| SCE | BCLE315L Groundwater Engineering | TH | 3 | 3 | 0 | | | CH2023240500698 | | 50452 | SARAVANAN K | SCE |
| SCE | CLE1901 Technical Answers for Real W | | 1 | 1 | 0 | | | CH2023240500098 | | 50504 | KARTHIKEYAN K | SCE |
| JCE | Terring Allowers for Keal M | <u> </u> | 1 1 | | | <u> </u> | 1 | C112023240300746 | I CT | 130304 | INAILIHINE LAIN K | JOL |

| SCE | CLE1901 | Technical Answers for Real W | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500749 | NIL | 50504 | KARTHIKEYAN K | SCE |
|-----|----------|---------------------------------|-----|---|---|---|---|----|-----------------|---------|-------|------------------|--------|
| SCE | CLE1902 | Industrial Internship | PJT | 0 | 0 | 0 | 0 | 1 | CH2023240500750 | NIL | ACAD | ACAD FACULTY | ACAD |
| SCE | CLE1904 | Capstone Project | PJT | 0 | 0 | 0 | 0 | 12 | CH2023240500751 | NIL | ACAD | ACAD FACULTY | ACAD |
| SCE | CLE2020 | Solid Waste Management | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500753 | G1 | 50567 | ANJALI GOPAKUM | SCE |
| SCE | CLE2020 | Solid Waste Management | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500754 | NIL | 50567 | ANJALI GOPAKUM | SCE |
| SCE | CLE4003 | Prestressed Concrete Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500752 | B1+TB1 | 50361 | YAMINI SREEVALL | SCE |
| SCE | ICLE205L | Environmental Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500701 | B1+TB1 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE205P | Environmental Engineering La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500703 | L37+L38 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE207L | Soil Mechanics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500721 | G1+TG1 | 50309 | MOHAN K | SCE |
| SCE | ICLE207P | Soil Mechanics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500722 | L29+L30 | 50309 | MOHAN K | SCE |
| SCE | ICLE208L | Structural Analysis | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500725 | D1+TD1 | 50309 | MOHAN K | SCE |
| SCE | ICLE212L | Natural Disaster Mitigation a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500709 | D1+TD1 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE301L | Concrete Technology | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500718 | F1+TF1 | 50309 | MOHAN K | SCE |
| SCE | ICLE301P | Concrete Technology Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500719 | L11+L12 | 50309 | MOHAN K | SCE |
| SCE | ICLE303L | Foundation Engineering | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500704 | E2+TE2 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE304L | Design of Reinforced Concret | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500705 | E1+TE1 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE304P | Reinforced Concrete Structur | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500706 | L23+L24 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE306L | Water Resources Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500707 | G1+TG1 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE306P | Water Resources Engineering | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500708 | L11+L12 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE307L | Construction Practices and M | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500726 | E1+TE1 | 90010 | NEW FACULTY - V | VITBS |
| SCE | ICLE313L | Solid Waste Management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500710 | C1+TC1 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE315L | Groundwater Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500711 | A1+TA1 | 50589 | CLAUDIA JEYA PUS | SCE |
| SCE | ICLE318L | Construction Equipment Mar | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500699 | C2+TC2 | 50610 | ARUN KUMAR A | SCE |
| SCE | ICLE321L | Quality Control and Safety | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500700 | D2+TD2 | 50950 | SHANMUGA SUND | SCE |
| SCE | IEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502452 | E1+TE1 | 52840 | ASHLY MARY TON | SELECT |
| SCE | IEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502455 | E1+TE1 | 52841 | SUBASHINI M | SELECT |
| SCE | IEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502457 | E2+TE2 | 52843 | ABHIRAMI AN | SELECT |
| SCE | IEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502458 | L5+L6 | 52840 | ASHLY MARY TON | SELECT |
| SCE | IEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502459 | L49+L50 | 52841 | SUBASHINI M | SELECT |
| SCE | IEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502460 | L19+L20 | 52843 | ABHIRAMI AN | SELECT |
| SCE | MSTE505L | Finite Element Analysis | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500755 | C1+TC1 | 50361 | YAMINI SREEVALL | SCE |
| SCE | MSTE505P | Finite Element Analysis Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500756 | L11+L12 | 50361 | YAMINI SREEVALL | SCE |
| SCE | MSTE506L | Prestressed Concrete Structu | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500757 | D1+TD1 | 50784 | KARTHIYAINI S | SCE |
| SCE | MSTE602L | Design of Bridges | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500758 | F1+TF1 | 50349 | SENTHILPANDIAN | SCE |
| SCE | MSTE603L | Prefabricated Structures | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500762 | E1+TE1 | 50950 | SHANMUGA SUND | SCE |
| SCE | MSTE605L | Advanced Concrete Materials | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500759 | B2+TB2 | 50495 | VASUGI V | SCE |
| SCE | MSTE607L | Earthquake Resistant Design | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500760 | A1+TA1 | 50504 | KARTHIKEYAN K | SCE |

| SCE MSTE608L Analysis and Design of Tall St | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500761 | G1+TG1 | 50458 | ELAVENIL S | SCE |
|---|-----|---|---|---|---|----|-----------------|-----------------|--------|-----------------|-------|
| SCE MSTE697J Design Project | PJT | 0 | 0 | 0 | 0 | 2 | CH2023240500763 | NIL | ACAD | ACAD FACULTY | ACAD |
| SCE MSTE699J Internship II/ Dissertation II | PJT | 0 | 0 | 0 | 0 | 12 | CH2023240502873 | NIL | ACAD | ACAD FACULTY | ACAD |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500965 | E1 | 50322 | JAYASUDHA M | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500968 | E2 | 50322 | JAYASUDHA M | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501278 | E1 | 52873 | ANGELIN BEULAH | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501279 | E2 | 52280 | UMA MAHESWAR | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501280 | E1 | 52208 | INDRA PRIYADHAF | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501282 | E2 | 52795 | SUKANYA G | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501283 | E1 | 52215 | SUGUNA | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501285 | E2 | 52872 | RAMESH KANNAN | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501290 | E2 | 52192 | VALARMATHI | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501292 | E1 | 50177 | THOMAS ABRAHA | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501294 | E2 | 53093 | ARAVINDKUMAR S | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501298 | E1 | 52875 | PAVITHRA L | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501300 | E2 | 52353 | YOGESH C | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501310 | E1 | 100001 | CSE FACULTY1 | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501317 | B1 | 52325 | MANSOOR HUSSA | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501318 | B2 | 52325 | MANSOOR HUSSA | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501319 | B1 | 52335 | AMUTHA S | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501320 | B2 | 52335 | AMUTHA S | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501321 | B1 | 52192 | VALARMATHI | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501322 | B2 | 52208 | INDRA PRIYADHAI | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501324 | B1 | 52804 | PRETHIJA G | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501325 | B2 | 52215 | SUGUNA | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501327 | B1 | 52353 | YOGESH C | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | | 2 | CH2023240501328 | B2 | 52266 | SUSEELA S | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501330 | B1 | 53010 | SHAHJAHAN SOFIA | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501332 | B2 | 100002 | CSE FACULTY2 | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501335 | B1 | 53162 | PRIYANKA MISHRA | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501340 | B2 | 52866 | PANKAJA LAKSHM | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501348 | B1 | 52874 | DEEPIKA R | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | TH | 2 | 2 | 0 | 0 | | CH2023240501349 | | 51457 | MANAS RANJAN P | CPS |
| SCOPE BCSE102L Structured and Object-Orient | | 2 | 2 | 0 | 0 | 2 | CH2023240501376 | B1 | 52867 | SABIREEN H | SCOPE |
| SCOPE BCSE102L Structured and Object-Orient | | 2 | 2 | 0 | 0 | 2 | CH2023240501378 | B2 | 52280 | UMA MAHESWAR | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | | 0 | 0 | 4 | 0 | 2 | CH2023240500971 | L19+L20+L27+L28 | 50322 | JAYASUDHA M | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240500973 | L5+L6+L43+L44 | 50322 | JAYASUDHA M | SCOPE |

| SCOPE BCSE102P Structured and Object-Orient | ا ما | 0 | 0 | 4 | l ol | 2 | CH2023240501302 | 1 2 2 1 2 1 1 1 5 1 1 1 6 | 52972 | ANGELIN BEULAH | SCORE |
|---|-------|---|---|---|-------------|---|------------------|---------------------------|--------|------------------|-------|
| SCOPE BCSE102P Structured and Object-Orient | | 0 | 0 | 4 | - | | CH2023240501302 | | 52280 | UMA MAHESWAR | |
| | | | 0 | 4 | | | CH2023240501303 | | | | |
| SCOPE BCSE102P Structured and Object-Orient | - | 0 | | _ | <u> </u> | | | | | INDRA PRIYADHAF | _ |
| SCOPE BCSE102P Structured and Object-Orient | | 0 | 0 | 4 | | | CH2023240501305 | | 52795 | SUKANYA G | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | | 0 | 0 | 4 | <u> </u> | | CH2023240501306 | | 52215 | SUGUNA | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | | 0 | 0 | 4 | | | CH2023240501307 | | | RAMESH KANNAN | |
| SCOPE BCSE102P Structured and Object-Orient | - | 0 | 0 | 4 | | | CH2023240501308 | | 52192 | VALARMATHI | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | | 0 | 0 | 4 | 0 | | CH2023240501309 | | | THOMAS ABRAHA | |
| SCOPE BCSE102P Structured and Object-Orient | | 0 | 0 | 4 | 0 | | CH2023240501311 | | | CSE FACULTY1 | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | | 0 | 0 | 4 | 0 | | CH2023240501313 | | 53093 | ARAVINDKUMAR S | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501315 | L39+L40+L51+L52 | 52875 | PAVITHRA L | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501316 | L35+L36+L59+L60 | 52353 | YOGESH C | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501353 | L5+L6+L43+L44 | 52325 | MANSOOR HUSSA | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501355 | L1+L2+L15+L16 | 52325 | MANSOOR HUSSA | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501356 | L5+L6+L43+L44 | 52335 | AMUTHA S | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501357 | L1+L2+L15+L16 | 52335 | AMUTHA S | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501358 | L23+L24+L31+L32 | 52192 | VALARMATHI | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501359 | L19+L20+L27+L28 | 52208 | INDRA PRIYADHAF | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501360 | L11+L12+L55+L56 | 52804 | PRETHIJA G | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501368 | L3+L4+L13+L14 | 52215 | SUGUNA | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501370 | L23+L24+L31+L32 | 52353 | YOGESH C | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501371 | L41+L42+L47+L48 | 52266 | SUSEELA S | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501373 | L11+L12+L55+L56 | 53010 | SHAHJAHAN SOFIA | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501375 | L33+L34+L45+L46 | 53162 | PRIYANKA MISHRA | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501383 | L7+L8+L21+L22 | 52866 | PANKAJA LAKSHM | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501387 | L37+L38+L49+L50 | 52874 | DEEPIKA R | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501388 | L41+L42+L47+L48 | 51457 | MANAS RANJAN P | CPS |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501399 | L7+L8+L21+L22 | 100002 | CSE FACULTY2 | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240502360 | L9+L10+L25+L26 | 52280 | UMA MAHESWAR | SCOPE |
| SCOPE BCSE102P Structured and Object-Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240502361 | L39+L40+L51+L52 | 52867 | SABIREEN H | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | | 1 | 1 | | | | CH2023240502754 | | 52333 | JANANI T | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | | 1 | 1 | 0 | | | CH2023240502755 | | 52333 | JANANI T | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | | 1 | 1 | 0 | | | | TB1 | 52332 | JAISAKTHI S M | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | | 1 | 1 | 0 | | | | TB2 | 52332 | JAISAKTHI S M | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | | 1 | 1 | 0 | | | CH2023240502758 | | 52343 | DINAKARAN M | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | | 1 | 1 | 0 | | | CH2023240502733 | | 52343 | DINAKARAN M | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | | 1 | 1 | 0 | | | CH2023240502775 | | 52610 | DOMINIC SAVIO N | |
| Scot clacactor [computer Fragramming, Java | 1-''' | т | 1 | | <u> </u> | | C112023240302173 | וחד | 122010 | DOMINIC SAVIO IV | JCOFL |

| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502776 | L5+L6+L23+L24 | 51658 | PARKAVI K | SCOPE |
|--|-----|---|---|---|---|---|-----------------|-----------------|-------|-----------------|-------|
| SCOPE BCSE103E Computer Programming: Java | | 0 | 0 | 4 | 0 | 2 | CH2023240502778 | L39+L40+L51+L52 | 52343 | DINAKARAN M | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502790 | TD1 | 52273 | S A AMUTHA JEEV | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502792 | TD2 | 52273 | S A AMUTHA JEEV | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502794 | TD1 | 52610 | DOMINIC SAVIO N | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502799 | L3+L4+L13+L14 | 52273 | S A AMUTHA JEEV | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502803 | L39+L40+L51+L52 | 52273 | S A AMUTHA JEEV | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502807 | L29+L30+L37+L38 | 52332 | JAISAKTHI S M | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502808 | L1+L2+L15+L16 | 52332 | JAISAKTHI S M | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502810 | L31+L32+L43+L44 | 52333 | JANANI T | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502811 | L7+L8+L21+L22 | 52333 | JANANI T | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502819 | L33+L34+L49+L50 | 52610 | DOMINIC SAVIO N | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502824 | TD1 | 51658 | PARKAVI K | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502825 | TD2 | 51658 | PARKAVI K | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502826 | TD1 | 51754 | RADHA R | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502827 | TD2 | 51754 | RADHA R | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502828 | TD1 | 52227 | SHERLY A | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502829 | TD2 | 52227 | SHERLY A | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502840 | L5+L6+L55+L56 | 52610 | DOMINIC SAVIO N | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502843 | L1+L2+L15+L16 | 52343 | DINAKARAN M | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502846 | TD1 | 52232 | ABINAYA S | SCOPE |
| SCOPE BCSE103E Computer Programming: Java | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502847 | L39+L40+L51+L52 | 52232 | ABINAYA S | SCOPE |
| SCOPE BCSE202L Data Structures and Algorithm | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502718 | E1+TE1 | 52349 | SENTHIL KUMAR A | SCOPE |
| SCOPE BCSE202L Data Structures and Algorithm | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502720 | E2+TE2 | 52349 | SENTHIL KUMAR A | SCOPE |
| SCOPE BCSE202L Data Structures and Algorithm | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502725 | E2+TE2 | 52263 | OM KUMAR C U | SCOPE |
| SCOPE BCSE202P Data Structures and Algorithm | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502727 | L31+L32 | 52349 | SENTHIL KUMAR A | SCOPE |
| SCOPE BCSE202P Data Structures and Algorithm | | 0 | 0 | 2 | | 1 | CH2023240502730 | L1+L2 | 52349 | SENTHIL KUMAR A | SCOPE |
| SCOPE BCSE202P Data Structures and Algorithm | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502733 | L3+L4 | 52263 | OM KUMAR C U | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501323 | TG1 | 50250 | MAHESWARI S | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501326 | TG2 | 50250 | MAHESWARI S | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501329 | TG1 | 50301 | RAJKUMAR S | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501331 | TG2 | 50301 | RAJKUMAR S | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501333 | TG1 | 50404 | RAJIV VINCENT | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501336 | TG1 | 53060 | ANUBHA PEARLIN | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501337 | TG2 | 53060 | ANUBHA PEARLIN | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501338 | TG1 | 53080 | KANNIGA DEVI R | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501343 | TG2 | 53094 | KAVIYA ELAKKIYA | SCOPE |

| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501345 | TG2 | 53104 | RAJA M | SCOPE |
|----------------------------------|-----|---|---|---|---|---|-----------------|-----------------|-------|-----------------|-------|
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501347 | L49+L50+L57+L58 | 50250 | MAHESWARI S | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501350 | L13+L14+L27+L28 | 50250 | MAHESWARI S | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501351 | L45+L46+L57+L58 | 50301 | RAJKUMAR S | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501352 | L15+L16+L27+L28 | 50301 | RAJKUMAR S | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501354 | L43+L44+L49+L50 | 50404 | RAJIV VINCENT | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501361 | L39+L40+L51+L52 | 53060 | ANUBHA PEARLIN | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501362 | L15+L16+L25+L26 | 53060 | ANUBHA PEARLIN | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501363 | L43+L44+L49+L50 | 53080 | KANNIGA DEVI R | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501367 | L9+L10+L21+L22 | 53094 | KAVIYA ELAKKIYA | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501369 | L15+L16+L21+L22 | 53104 | RAJA M | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501457 | TG1 | 53137 | DHAVAKUMAR P | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501460 | TG2 | 53137 | DHAVAKUMAR P | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501463 | TG1 | 53145 | VIGNESH U | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501466 | TG2 | 53145 | VIGNESH U | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501470 | TG1 | 53154 | RAMA PARVATHY | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501473 | TG2 | 53154 | RAMA PARVATHY | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501475 | TG1 | 53166 | MARIMUTHU | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501479 | TG2 | 53166 | MARIMUTHU | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501481 | TG1 | 53353 | PRABU S | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501484 | TG2 | 53353 | PRABU S | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501487 | TG1 | 53128 | SIVAKAMI R | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501491 | TG2 | 53164 | AHADIT | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501500 | L37+L38+L51+L52 | 53137 | DHAVAKUMAR P | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501512 | L45+L46+L49+L50 | 53154 | RAMA PARVATHY | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501516 | L39+L40+L55+L56 | 53353 | PRABU S | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501519 | L9+L10+L25+L26 | 53353 | PRABU S | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501522 | L33+L34+L57+L58 | 53128 | SIVAKAMI R | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501833 | L7+L8+L23+L24 | 53137 | DHAVAKUMAR P | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501835 | L41+L42+L43+L44 | 53145 | VIGNESH U | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501836 | L11+L12+L19+L20 | 53145 | VIGNESH U | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501841 | L37+L38+L53+L54 | 53166 | MARIMUTHU | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501843 | L7+L8+L23+L24 | 53166 | MARIMUTHU | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240501863 | L3+L4+L27+L28 | 53164 | AHADIT | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | | CH2023240501866 | | 53154 | RAMA PARVATHY | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502192 | TG2 | 50404 | RAJIV VINCENT | SCOPE |
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502193 | TG2 | 53080 | KANNIGA DEVI R | SCOPE |

| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502195 | TG1 | 53094 | KAVIYA ELAKKIYA | SCOPE |
|--|-----|---|---|---|---|---|-----------------|-----------------|-------|------------------|-------|
| SCOPE BCSE203E Web Programming | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502197 | TG1 | 53104 | RAJA M | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502202 | L13+L14+L29+L30 | 50404 | RAJIV VINCENT | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502203 | L13+L14+L19+L20 | 53080 | KANNIGA DEVI R | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502208 | L45+L46+L55+L56 | 53094 | KAVIYA ELAKKIYA | SCOPE |
| SCOPE BCSE203E Web Programming | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240502213 | L31+L32+L47+L48 | 53104 | RAJA M | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tTH | 3 | 3 | 0 | 0 | 3 | CH2023240502391 | A1+TA1 | 50315 | JAYARAM B | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tTH | 3 | 3 | 0 | 0 | 3 | CH2023240502392 | A1+TA1 | 51657 | PAVITHRA L K | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tTH | 3 | 3 | 0 | 0 | 3 | CH2023240502393 | A1+TA1 | 50616 | JANAKI MEENA M | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tΤΗ | 3 | 3 | 0 | 0 | 3 | CH2023240502395 | A1+TA1 | 50094 | JEGANNATHAN L | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tΤΗ | 3 | 3 | 0 | 0 | 3 | CH2023240502397 | A2+TA2 | 50315 | JAYARAM B | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tΤΗ | 3 | 3 | 0 | 0 | 3 | CH2023240502398 | A2+TA2 | 51657 | PAVITHRA L K | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tΤΗ | 3 | 3 | 0 | 0 | 3 | CH2023240502399 | A2+TA2 | 53017 | JANNATH NISHA C | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tΤΗ | 3 | 3 | 0 | 0 | 3 | CH2023240502734 | B1+TB1 | 52344 | PANDIYARAJU V | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tΤΗ | 3 | 3 | 0 | 0 | 3 | CH2023240502735 | B2+TB2 | 52344 | PANDIYARAJU V | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tΤΗ | 3 | 3 | 0 | 0 | 3 | CH2023240502736 | B1+TB1 | 53049 | REVATHI A R | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tTH | 3 | 3 | 0 | 0 | 3 | CH2023240502737 | B2+TB2 | 53049 | REVATHI A R | SCOPE |
| SCOPE BCSE204L Design and Analysis of Algori | tΤΗ | 3 | 3 | 0 | 0 | 3 | CH2023240502738 | B2+TB2 | 53112 | KARTHIKEYAN N | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502400 | L49+L50 | 50315 | JAYARAM B | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502402 | L7+L8 | 50315 | JAYARAM B | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502406 | L51+L52 | 51657 | PAVITHRA L K | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502408 | L21+L22 | 51657 | PAVITHRA L K | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502409 | L31+L32 | 50616 | JANAKI MEENA M | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502411 | L27+L28 | 53017 | JANNATH NISHA C | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502413 | L43+L44 | 50094 | JEGANNATHAN L | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502739 | L43+L44 | 52344 | PANDIYARAJU V | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502740 | L13+L14 | 52344 | PANDIYARAJU V | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502741 | L5+L6 | 53049 | REVATHI A R | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502742 | L15+L16 | 53049 | REVATHI A R | SCOPE |
| SCOPE BCSE204P Design and Analysis of Algori | tLO | 0 | 0 | 2 | 0 | 1 | CH2023240502743 | L25+L26 | 53112 | KARTHIKEYAN N | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501623 | F1+TF1 | 51656 | MENAKA PUSHPA | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501625 | F2+TF2 | 51656 | MENAKA PUSHPA | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501627 | F1+TF1 | 53159 | RENUKA DEVI | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501629 | F2+TF2 | 53159 | RENUKA DEVI | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501631 | F1+TF1 | 52283 | MONICA | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501633 | F2+TF2 | 52283 | MONICA | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | тн | 3 | 3 | 0 | 0 | 3 | CH2023240501635 | F1+TF1 | 70017 | VAIDEHI VIJAYAKU | SCOPE |

| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501637 | F2+TF2 | 70017 | VAIDEHI VIJAYAKU | SCOPE |
|--|----|---|---|---|---|---|-----------------|---------|-------|------------------|-------|
| SCOPE BCSE205L Computer Architecture and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501639 | F1+TF1 | 53030 | DEEPA NIVETHIKA | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501641 | F2+TF2 | 53030 | DEEPA NIVETHIKA | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501642 | F1+TF1 | 50049 | NITHYA DARISINI | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501644 | F2+TF2 | 52278 | MANJULA V | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502008 | C1+TC1 | 52883 | PAVITHRA S | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502010 | C2+TC2 | 52883 | PAVITHRA S | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502012 | C1+TC1 | 50318 | NIVEDITA M | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502014 | C2+TC2 | 50318 | NIVEDITA M | SCOPE |
| SCOPE BCSE205L Computer Architecture and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502018 | C1+TC1 | 51329 | A. K ILAVARASI | CHAIR |
| SCOPE BCSE205L Computer Architecture and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502019 | C2+TC2 | 51329 | A. K ILAVARASI | CHAIR |
| SCOPE BCSE205L Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502022 | C1+TC1 | 52350 | ASHA JERLIN M | SCOPE |
| SCOPE BCSE206L Foundations of Data Science | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501926 | B1+TB1 | 51347 | BHUVANESWARI | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501605 | G1+TG1 | 50879 | RAJALAKSHMI R | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501609 | G2+TG2 | 50879 | RAJALAKSHMI R | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501617 | G1+TG1 | 51458 | R JOTHI | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501618 | G2+TG2 | 51458 | R JOTHI | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501619 | G1+TG1 | 50386 | ABDUL QUADIR M | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501620 | G1+TG1 | 52204 | MANIMEGALAI | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501621 | G2+TG2 | 52204 | MANIMEGALAI | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501622 | G1+TG1 | 52250 | TRILOK NATH PAN | SCSE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501624 | G2+TG2 | 52250 | TRILOK NATH PAN | SCSE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501626 | G1+TG1 | 52262 | MERCY RAJASELV | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501628 | G2+TG2 | 52262 | MERCY RAJASELV | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501630 | G1+TG1 | 52338 | D JEYA MALA | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501632 | G2+TG2 | 52338 | D JEYA MALA | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501634 | G1+TG1 | 51653 | EDWARD JERO | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501665 | G2+TG2 | 50386 | ABDUL QUADIR M | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501692 | C1+TC1 | 50063 | S.A.SAJIDHA | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501693 | C2+TC2 | 50063 | S.A.SAJIDHA | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501694 | C1+TC1 | 50422 | PRIYADARSHINI J | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501695 | C2+TC2 | 50422 | PRIYADARSHINI J | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501696 | C1+TC1 | 50392 | SYED IBRAHIM S P | SCOPE |
| SCOPE BCSE209L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501697 | C2+TC2 | 50569 | SUBBULAKSHMI T | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501636 | L45+L46 | 50879 | rajalakshmi r | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501638 | L15+L16 | 50879 | RAJALAKSHMI R | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501640 | L57+L58 | 51458 | R JOTHI | SCOPE |

| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501643 | L27+L28 | 51458 | R JOTHI | SCOPE |
|-------------------------------------|----|---|---|---|---|---|-----------------|---------|-------|------------------|-------|
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501645 | L55+L56 | 50386 | ABDUL QUADIR M | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501646 | L43+L44 | 52204 | MANIMEGALAI | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501648 | L13+L14 | 52204 | MANIMEGALAI | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501651 | L41+L42 | 52250 | TRILOK NATH PAN | SCSE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501652 | L11+L12 | 52250 | TRILOK NATH PAN | SCSE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501654 | L59+L60 | 52262 | MERCY RAJASELVI | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501657 | L29+L30 | 52262 | MERCY RAJASELVI | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501658 | L31+L32 | 52338 | D JEYA MALA | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501660 | L13+L14 | 52338 | D JEYA MALA | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501662 | L51+L52 | 51653 | EDWARD JERO | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501668 | L25+L26 | 50386 | ABDUL QUADIR M | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501785 | L51+L52 | 50063 | S.A.SAJIDHA | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501788 | L21+L22 | 50063 | S.A.SAJIDHA | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501789 | L31+L32 | 50422 | PRIYADARSHINI J | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | | 1 | CH2023240501790 | L1+L2 | 50422 | PRIYADARSHINI J | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501792 | L39+L40 | 50392 | SYED IBRAHIM S P | SCOPE |
| SCOPE BCSE209P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501793 | L9+L10 | 50569 | SUBBULAKSHMI T | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501505 | C1+TC1 | 52279 | RAMA PRABHA | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501508 | C1+TC1 | 50378 | UMAMAHESWARI | CPS |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501513 | C2+TC2 | 52279 | RAMA PRABHA | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501953 | C1+TC1 | 50183 | ILAKIYASELVAN N | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501954 | C1+TC1 | 50249 | PRAKASH B | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501955 | C1+TC1 | 50390 | ALOK CHAUHAN | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501956 | C1+TC1 | 50926 | JAYANTHI R | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501957 | C1+TC1 | 51949 | SUGANESHWARI | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | | 3 | CH2023240501958 | C1+TC1 | 52284 | BRINDHA | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | | 3 | CH2023240501959 | C1+TC1 | 52287 | REVATHI | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501960 | C1+TC1 | 52309 | SMRITHY | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | | | CH2023240501961 | | 52355 | SRINIVASA PERUM | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501963 | C2+TC2 | 50183 | ILAKIYASELVAN N | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501965 | C2+TC2 | 50249 | PRAKASH B | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | | | CH2023240501966 | | 50390 | ALOK CHAUHAN | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501968 | C2+TC2 | 50926 | JAYANTHI R | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501969 | C2+TC2 | 51949 | SUGANESHWARI | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | | | CH2023240501972 | | 52284 | BRINDHA | SCOPE |
| SCOPE BCSE301L Software Engineering | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501973 | C2+TC2 | 52287 | REVATHI | SCOPE |

| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501974 | C2+TC2 | 52309 | SMRITHY | SCOPE |
|---|----|---|---|---|---|---|-----------------|---------|-------|------------------|-------|
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501975 | C2+TC2 | 52355 | SRINIVASA PERUN | SCOPE |
| SCOPE BCSE301L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501976 | C2+TC2 | 50064 | SATHIS KUMAR B | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501514 | L37+L38 | 52279 | RAMA PRABHA | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501518 | L15+L16 | 52279 | RAMA PRABHA | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501520 | L43+L44 | 50378 | UMAMAHESWAR | CPS |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501979 | L35+L36 | 50183 | ILAKIYASELVAN N | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501980 | L51+L52 | 50249 | PRAKASH B | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501981 | L53+L54 | 50390 | ALOK CHAUHAN | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501982 | L53+L54 | 50926 | JAYANTHI R | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501983 | L31+L32 | 51949 | SUGANESHWARI | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501984 | L49+L50 | 52284 | BRINDHA | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501985 | L49+L50 | 52287 | REVATHI | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501988 | L51+L52 | 52309 | SMRITHY | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501989 | L33+L34 | 52355 | SRINIVASA PERUN | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501995 | L5+L6 | 50183 | ILAKIYASELVAN N | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501999 | L21+L22 | 50249 | PRAKASH B | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502000 | L23+L24 | 50390 | ALOK CHAUHAN | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502002 | L29+L30 | 50926 | JAYANTHI R | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502004 | L1+L2 | 51949 | SUGANESHWARI | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502006 | L19+L20 | 52284 | BRINDHA | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502009 | L19+L20 | 52287 | REVATHI | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502011 | L15+L16 | 52309 | SMRITHY | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502013 | L3+L4 | 52355 | SRINIVASA PERUN | SCOPE |
| SCOPE BCSE301P Software Engineering Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502017 | L13+L14 | 50064 | SATHIS KUMAR B | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501557 | D2+TD2 | 50178 | APPALARAJU MUI | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501560 | D1+TD1 | 53050 | SANDHYA | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501561 | D1+TD1 | 51461 | BALASUNDARAM | CPS |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501562 | D2+TD2 | 51142 | JANI ANBARASI L | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501563 | D1+TD1 | 52194 | ABISHI CHOWDHU | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501564 | D2+TD2 | 52194 | ABISHI CHOWDHU | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501565 | D1+TD1 | 51665 | AMRIT PAL | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501566 | D2+TD2 | 51665 | AMRIT PAL | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501567 | D1+TD1 | 51667 | LENINISHA SHANN | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501569 | D2+TD2 | 51667 | LENINISHA SHANN | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501571 | D1+TD1 | 50352 | JENILA LIVINGSTO | SCOPE |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501572 | D2+TD2 | 50352 | JENILA LIVINGSTO | SCOPE |

| SCOPE BCSE302L Database Systems | ТН | 3 | 3 | 0 | O | 2 | CH2023240502438 | Λ1±ΤΛ1 | 50289 | M. PREMALATHA | SCOPE |
|-------------------------------------|------|-----|---|---|--------------|----------|------------------|----------|-------|------------------|--------|
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | | | CH2023240502438 | _ | 50307 | PRIYAADHARSHIN | |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | | | CH2023240502440 | | 51743 | VIJAYAKUMAR K F | |
| SCOPE BCSE302L Database Systems | | 3 | 3 | 0 | | | | | | | _ |
| | TH | | | | | | CH2023240502443 | | 50289 | M. PREMALATHA | |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | | | CH2023240502444 | | 50307 | PRIYAADHARSHIN | |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | | | CH2023240502446 | | 51743 | VIJAYAKUMAR K P | + |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | \vdash | | CH2023240502447 | | 50176 | GRACELINE JASMI | _ |
| SCOPE BCSE302L Database Systems | TH | 3 | 3 | 0 | | _ | CH2023240502700 | | 52263 | \ | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | | | | | L33+L34 | 53050 | SANDHYA | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | | | | CH2023240501601 | | 50178 | APPALARAJU MUF | |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | | | | CH2023240501602 | L49+L50 | 51461 | BALASUNDARAM | |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | | 1 | CH2023240501603 | L19+L20 | 51142 | JANI ANBARASI L | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | | | 1 | CH2023240501606 | L55+L56 | 52194 | ABISHI CHOWDHU | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501607 | L41+L42 | 51665 | AMRIT PAL | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501608 | L25+L26 | 52194 | ABISHI CHOWDHU | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501610 | L11+L12 | 51665 | AMRIT PAL | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501611 | L57+L58 | 51667 | LENINISHA SHANN | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501613 | L27+L28 | 51667 | LENINISHA SHANN | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501614 | L39+L40 | 50352 | JENILA LIVINGSTO | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501616 | L9+L10 | 50352 | JENILA LIVINGSTO | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502450 | L37+L38 | 50289 | M. PREMALATHA | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502453 | L7+L8 | 50289 | M. PREMALATHA | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502454 | L51+L52 | 50307 | PRIYAADHARSHIN | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502456 | L21+L22 | 50307 | PRIYAADHARSHIN | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502464 | L41+L42 | 51743 | VIJAYAKUMAR K P | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502466 | L11+L12 | 51743 | VIJAYAKUMAR K P | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502468 | L25+L26 | 50176 | GRACELINE JASMI | SCOPE |
| SCOPE BCSE302P Database Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502701 | L27+L28 | 52263 | OM KUMAR C U | SCOPE |
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501867 | D1+TD1 | 50396 | PRADEEP K V | SCOPE |
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501868 | D2+TD2 | 50396 | PRADEEP K V | SCOPE |
| SCOPE BCSE303L Operating Systems | ТН | 3 | 3 | | | | CH2023240501869 | | 51668 | BHANU CHANDER | |
| SCOPE BCSE303L Operating Systems | ТН | 3 | 3 | 0 | - | | CH2023240501870 | | 51668 | BHANU CHANDER | |
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | 0 | - | | CH2023240501871 | | 53074 | SUDHARSON S | SCOPE |
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | 0 | | | CH2023240501872 | | 53074 | SUDHARSON S | SCOPE |
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | 0 | - | | CH2023240501873 | | 50391 | RABINDRA KUMA | |
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | 0 | | | CH2023240502684 | | 51748 | PRADEEP K | SCOPE |
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | | | | CH2023240502685 | | 52312 | KIRUTHIKA | SCOPE |
| Dear Finestant Toberating Systems | 1111 | ا ا | 3 | | <u> </u> | <u> </u> | C112023240302003 | דמוידמן | J2J12 | IVIVA | JCOF L |

| SCOPE BCSE303L Operating Systems | ТН | 3 | 3 | 0 | ol | 3 | CH2023240502686 | D1+TD1 | 52337 | ANANDAN P | SCOPE |
|--------------------------------------|----|---|---|---|----|---|-----------------|---------|-------|-------------------|-------|
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | 0 | | | | D1+TD1 | 52836 | VALLIDEVI K | SCOPE |
| SCOPE BCSE303L Operating Systems | ТН | 3 | 3 | 0 | | | CH2023240502688 | | 51748 | PRADEEP K | SCOPE |
| SCOPE BCSE303L Operating Systems | ТН | 3 | 3 | 0 | 0 | | CH2023240502689 | | 52312 | KIRUTHIKA | SCOPE |
| SCOPE BCSE303L Operating Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502690 | D2+TD2 | 52337 | ANANDAN P | SCOPE |
| SCOPE BCSE303L Operating Systems | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502691 | D2+TD2 | 52836 | VALLIDEVI K | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501874 | L55+L56 | 50396 | PRADEEP K V | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501875 | L25+L26 | 50396 | PRADEEP K V | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501876 | L41+L42 | 51668 | BHANU CHANDER | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501877 | L11+L12 | 51668 | BHANU CHANDER | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501878 | L39+L40 | 53074 | SUDHARSON S | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501881 | L9+L10 | 53074 | SUDHARSON S | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501882 | L19+L20 | 50391 | RABINDRA KUMAI | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502692 | L43+L44 | 51748 | PRADEEP K | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502693 | L9+L10 | 51748 | PRADEEP K | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502694 | L55+L56 | 52312 | KIRUTHIKA | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502695 | L13+L14 | 52312 | KIRUTHIKA | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502696 | L51+L52 | 52337 | ANANDAN P | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502697 | L25+L26 | 52337 | ANANDAN P | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502698 | L57+L58 | 52836 | VALLIDEVI K | SCOPE |
| SCOPE BCSE303P Operating Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502699 | L5+L6 | 52836 | VALLIDEVI K | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501826 | C1+TC1 | 50185 | SATHYARAJASEKA | SCOPE |
| SCOPE BCSE304L Theory of Computation | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501827 | C2+TC2 | 50185 | SATHYARAJASEKA | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501828 | C1+TC1 | 50201 | UMITTY SRINIVAS | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501829 | C2+TC2 | 50201 | UMITTY SRINIVAS | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501830 | C1+TC1 | 50276 | B V A N S S PRABH | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501831 | C2+TC2 | 50276 | B V A N S S PRABH | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501832 | C2+TC2 | 51659 | SHIVANI GUPTA | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502744 | D1+TD1 | 53073 | SENTHIL PRAKASH | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502745 | D2+TD2 | 53073 | SENTHIL PRAKASH | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502746 | D1+TD1 | 80086 | SCOPE22 | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502747 | D2+TD2 | 53157 | SARAVANAN P | SCOPE |
| SCOPE BCSE304L Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502748 | D2+TD2 | 53127 | KAVITHA J C | SCOPE |
| SCOPE BCSE305L Embedded Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501842 | D1+TD1 | 51707 | CHANTHINI BASKA | SENSE |
| SCOPE BCSE305L Embedded Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501844 | D1+TD1 | 50411 | GUGA PRIYA G | SENSE |
| SCOPE BCSE305L Embedded Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501846 | D1+TD1 | 50426 | ABRAHAM SUDHA | SENSE |
| SCOPE BCSE305L Embedded Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501849 | D1+TD1 | 53155 | KARTHIKEYAN P R | SENSE |

| SCOPE BCSE3051 | Embedded Systems | TH | 3 | 3 | 0 | ol | 3 | CH2023240501851 | D1+TD1 | 53122 | DHANUSH R | SENSE |
|----------------|-------------------------|----|---|---|---|-------------|---|-----------------|--------|-------|----------------------------|-------|
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501853 | | 50441 | | SENSE |
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501855 | ļ | 51717 | SINDHUJA M | SENSE |
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501860 | | 53032 | SRIDHAR C | SENSE |
| — | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501862 | | 52292 | HARIHARAN | SENSE |
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501886 | | 60027 | SENSENEWFACUL ^T | |
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501888 | D2+TD2 | 50441 | | SENSE |
| | Embedded Systems | TH | 3 | 3 | 0 | _ | | CH2023240501890 | | 51717 | SINDHUJA M | SENSE |
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501891 | | 52292 | HARIHARAN | SENSE |
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501892 | | 50591 | BALA MURUGAN I | |
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501893 | | 53032 | SRIDHAR C | SENSE |
| — | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501894 | | 50411 | GUGA PRIYA G | SENSE |
| <u> </u> | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501896 | | 51707 | CHANTHINI BASKA | |
| — | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501899 | | 53122 | DHANUSH R | SENSE |
| | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501902 | | 53155 | KARTHIKEYAN P R | |
| | Embedded Systems | TH | 3 | 3 | 0 | | | | D2+TD2 | 60027 | SENSENEWFACUL ⁻ | |
| — | Embedded Systems | TH | 3 | 3 | 0 | | | CH2023240501909 | | 60028 | SENSENEWFACUL [*] | |
| — | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | | | C1+TC1 | 50138 | VERGIN RAJA SAR | SCOPE |
| | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501390 | C2+TC2 | 50138 | VERGIN RAJA SAR | _ |
| | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501391 | C1+TC1 | 50270 | VIJAYALAKSHMI A | SCOPE |
| | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501394 | C2+TC2 | 50270 | VIJAYALAKSHMI A | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501397 | C1+TC1 | 52264 | KRITHIGA R | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501398 | C2+TC2 | 52264 | KRITHIGA R | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501400 | C1+TC1 | 52792 | VIJAYAPRABAKARA | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501401 | C2+TC2 | 52792 | VIJAYAPRABAKARA | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501402 | C1+TC1 | 53035 | CHRISTOPHER COI | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501403 | C2+TC2 | 53035 | CHRISTOPHER COI | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501405 | C1+TC1 | 53077 | LAKSHMI HARIKA | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501406 | C2+TC2 | 53077 | LAKSHMI HARIKA | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501407 | C1+TC1 | 53160 | POONKODI | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501414 | C2+TC2 | 53160 | POONKODI | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501415 | C1+TC1 | 51677 | VEDHAPRIYAVADI | |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501416 | C2+TC2 | 51677 | VEDHAPRIYAVADI | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501417 | C1+TC1 | 52247 | TAMILARASI K | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501418 | C2+TC2 | 52247 | TAMILARASI K | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501419 | C1+TC1 | 52255 | ABIRAMI S | SCOPE |
| SCOPE BCSE306L | Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501420 | C2+TC2 | 52255 | ABIRAMI S | SCOPE |

| SCOPE BCSE306L Artifi | icial Intelligence | TH | 3 | 3 | 0 | O | 2 | CH2023240501421 | C1+TC1 | 52303 | REENA ROY R | SCOPE |
|-----------------------|---------------------------------------|----|---|---|----------|-------------|---|------------------|--------|--------|------------------|-------------|
| SCOPE BCSE306L Artifi | | TH | 3 | 3 | 0 | | | | C2+TC2 | 52303 | REENA ROY R | SCOPE |
| | | | 3 | 3 | 0 | | | CH2023240501422 | | | | |
| SCOPE BCSE306L Artifi | | TH | | | | | | | | 53075 | KAJA MOHIDEEN A | _ |
| SCOPE BCSE306L Artifi | | TH | 3 | 3 | 0 | | | | C2+TC2 | 50370 | RAJESH KUMAR | SCOPE |
| SCOPE BCSE306L Artifi | | TH | 3 | 3 | 0 | | | CH2023240501429 | | 53161 | PREM SANKAR | SCOPE |
| SCOPE BCSE306L Artifi | | TH | 3 | 3 | 0 | | | | C1+TC1 | 53161 | PREM SANKAR | SCOPE |
| SCOPE BCSE306L Artifi | | TH | 3 | 3 | 0 | _ | | CH2023240502493 | | 80065 | SCOPE4 | SCOPE |
| SCOPE BCSE306L Artifi | | TH | 3 | 3 | 0 | | | | C2+TC2 | 80065 | SCOPE4 | SCOPE |
| SCOPE BCSE307L Com | | TH | 3 | 3 | 0 | 0 | | CH2023240501439 | | 50773 | NAGARAJ S V | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501443 | B2+TB2 | 50773 | NAGARAJ S V | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501766 | B1+TB1 | 51652 | VENKATRAMAN S | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501768 | B1+TB1 | 51654 | ASHOKA RAJAN R | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501770 | B1+TB1 | 53046 | SRISAKTHI SARAVA | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501772 | B1+TB1 | 52304 | SURESHKUMAR W | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501773 | B1+TB1 | 52799 | BENIL T | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501775 | B1+TB1 | 52858 | SUGANYA R | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501776 | B1+TB1 | 53102 | NATHEZHTHA T | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501778 | B1+TB1 | 53139 | INDIRA B | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501784 | B2+TB2 | 51652 | VENKATRAMAN S | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501795 | B2+TB2 | 51654 | ASHOKA RAJAN R | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501796 | B2+TB2 | 53046 | SRISAKTHI SARAVA | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501798 | B2+TB2 | 52304 | SURESHKUMAR W | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501800 | B2+TB2 | 52799 | BENIL T | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501801 | B2+TB2 | 52858 | SUGANYA R | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501803 | B2+TB2 | 53009 | MANJU G | SCOPE |
| SCOPE BCSE307L Com | piler Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501804 | B2+TB2 | 53102 | NATHEZHTHA T | SCOPE |
| SCOPE BCSE307L Com | · · · · · · · · · · · · · · · · · · · | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501805 | B2+TB2 | 53139 | INDIRA B | SCOPE |
| SCOPE BCSE307L Com | · | тн | 3 | 3 | 0 | 0 | 3 | CH2023240501807 | B2+TB2 | 53093 | ARAVINDKUMAR S | SCOPE |
| SCOPE BCSE307L Com | | тн | 3 | 3 | 0 | 0 | | CH2023240501935 | B1+TB1 | 53009 | MANJU G | SCOPE |
| SCOPE BCSE307L Com | · | тн | 3 | 3 | 0 | 0 | | CH2023240502666 | | 52299 | JOE DHANITH | SCOPE |
| SCOPE BCSE307L Com | <u> </u> | TH | 3 | 3 | | | | CH2023240502667 | | 52299 | JOE DHANITH | SCOPE |
| SCOPE BCSE307L Com | | TH | 3 | 3 | 0 | | | CH2023240502670 | | 53063 | RATHNA | SCOPE |
| SCOPE BCSE307L Com | <u> </u> | TH | 3 | 3 | 0 | | | CH2023240502671 | | 53063 | RATHNA | SCOPE |
| SCOPE BCSE307L Com | · | TH | 3 | 3 | 0 | | | CH2023240502674 | | 80084 | SCOPE20 | SCOPE |
| SCOPE BCSE307L Com | · | TH | 3 | 3 | 0 | | | CH2023240502675 | | 80084 | SCOPE20 | SCOPE |
| SCOPE BCSE307L Com | | TH | 3 | 3 | 0 | | | CH2023240502676 | | 80085 | SCOPE21 | SCOPE |
| SCOPE BCSE307L Com | · • | TH | 3 | 3 | - | | | CH2023240502679 | | 80085 | SCOPE21 | SCOPE |
| SCOLE BOSESOVE COM | hiiei nesigii | ΙП | 3 | 3 | | <u> </u> | | C112023240302079 | MATIMA | 100002 | DCOPEZI | JCOPE |

| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501493 | L43+L44 | 50773 | NAGARAJ S V | SCOPE |
|------------------------------------|----|---|---|---|---|---|-----------------|---------|-------|------------------|-------|
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501497 | L13+L14 | 50773 | NAGARAJ S V | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501810 | L45+L46 | 51652 | VENKATRAMAN S | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501811 | L59+L60 | 51654 | ASHOKA RAJAN R | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501812 | L31+L32 | 53046 | SRISAKTHI SARAVA | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501813 | L45+L46 | 52304 | SURESHKUMAR W | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501931 | L47+L48 | 52799 | BENIL T | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501932 | L43+L44 | 52858 | SUGANYA R | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501933 | L9+L10 | 53009 | MANJU G | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501937 | L55+L56 | 53009 | MANJU G | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501938 | L31+L32 | 53102 | NATHEZHTHA T | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501940 | L57+L58 | 53139 | INDIRA B | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501942 | L15+L16 | 51652 | VENKATRAMAN S | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501943 | L29+L30 | 51654 | ASHOKA RAJAN R | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501944 | L13+L14 | 53046 | SRISAKTHI SARAVA | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501945 | L15+L16 | 52304 | SURESHKUMAR W | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501947 | L23+L24 | 52799 | BENIL T | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501948 | L25+L26 | 53102 | NATHEZHTHA T | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501949 | L23+L24 | 53139 | INDIRA B | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501950 | L3+L4 | 53093 | ARAVINDKUMAR S | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502368 | L11+L12 | 52858 | SUGANYA R | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502668 | L37+L38 | 52299 | JOE DHANITH | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502669 | L3+L4 | 52299 | JOE DHANITH | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502672 | L39+L40 | 53063 | RATHNA | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502673 | L7+L8 | 53063 | RATHNA | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502680 | L49+L50 | 80084 | SCOPE20 | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502681 | L19+L20 | 80084 | SCOPE20 | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502682 | L29+L30 | 80085 | SCOPE21 | SCOPE |
| SCOPE BCSE307P Compiler Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502683 | L21+L22 | 80085 | SCOPE21 | SCOPE |
| SCOPE BCSE308L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501647 | E1+TE1 | 50384 | NEELANARAYANA | SCOPE |
| SCOPE BCSE308L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501649 | E2+TE2 | 50384 | NEELANARAYANA | SCOPE |
| SCOPE BCSE308L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501650 | E1+TE1 | 50918 | SHYAMALA L | SCOPE |
| SCOPE BCSE308L Computer Networks | TH | 3 | 3 | 0 | 0 | | CH2023240501653 | | 50918 | SHYAMALA L | SCOPE |
| SCOPE BCSE308L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501655 | E1+TE1 | 50401 | PUNITHA K | SCOPE |
| SCOPE BCSE308L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501656 | E2+TE2 | 50401 | PUNITHA K | SCOPE |
| SCOPE BCSE308L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501659 | E1+TE1 | 51669 | A SWAMINATHAN | SCOPE |
| SCOPE BCSE308L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501661 | E2+TE2 | 51669 | A SWAMINATHAN | SCOPE |

| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | ol | 3 | CH2023240501663 | E1+TE1 | 53069 | AFRUZA BEGUM | SCOPE |
|----------------|----------------------------|----|---|---|---|----|---|-----------------|---------|-------|-----------------|-------|
| | · · | TH | 3 | 3 | 0 | | | CH2023240501664 | | 53069 | AFRUZA BEGUM | SCOPE |
| | <u>'</u> | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501666 | E1+TE1 | 51948 | SUDHA | CSGT |
| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501667 | E2+TE2 | 50304 | KUMAR R | SCOPE |
| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501837 | D1+TD1 | 50311 | KANCHANA DEVI \ | SCOPE |
| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501838 | D2+TD2 | 50311 | KANCHANA DEVI \ | SCOPE |
| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501839 | D1+TD1 | 50930 | ANUSHA K | SCOPE |
| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501840 | D2+TD2 | 50930 | ANUSHA K | SCOPE |
| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501845 | D1+TD1 | 50435 | KARMEL A | SCOPE |
| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501847 | D2+TD2 | 50435 | KARMEL A | SCOPE |
| SCOPE BCSE308L | Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501848 | D1+TD1 | 52239 | PADMAVATHY T V | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501669 | L45+L46 | 50384 | NEELANARAYANA | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501672 | L27+L28 | 50384 | NEELANARAYANA | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501674 | L49+L50 | 50918 | SHYAMALA L | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501676 | L13+L14 | 50918 | SHYAMALA L | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501678 | L43+L44 | 50401 | PUNITHA K | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501680 | L15+L16 | 50401 | PUNITHA K | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501681 | L35+L36 | 51669 | A SWAMINATHAN | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501683 | L5+L6 | 51669 | A SWAMINATHAN | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501684 | L33+L34 | 53069 | AFRUZA BEGUM | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501685 | L3+L4 | 53069 | AFRUZA BEGUM | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501686 | L55+L56 | 51948 | SUDHA | CSGT |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501689 | L25+L26 | 50304 | KUMAR R | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501850 | L39+L40 | 50311 | KANCHANA DEVI \ | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | | 0 | 1 | CH2023240501852 | L9+L10 | 50311 | KANCHANA DEVI \ | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501854 | L37+L38 | 50930 | ANUSHA K | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501856 | L7+L8 | 50930 | ANUSHA K | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501859 | L57+L58 | 50435 | KARMEL A | SCOPE |
| SCOPE BCSE308P | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501861 | L29+L30 | 50435 | KARMEL A | SCOPE |
| | Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501864 | L33+L34 | 52239 | PADMAVATHY T V | SCOPE |
| SCOPE BCSE309L | Cryptography and Network S | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501434 | F1+TF1 | 50916 | RENUKA DEVI S | SCOPE |
| SCOPE BCSE309L | Cryptography and Network S | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501436 | F2+TF2 | 50916 | RENUKA DEVI S | SCOPE |
| SCOPE BCSE309L | Cryptography and Network S | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501437 | F1+TF1 | 51662 | ANITA X | SCOPE |
| SCOPE BCSE309L | Cryptography and Network S | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501438 | F2+TF2 | 51662 | ANITA X | SCOPE |
| | Cryptography and Network S | | 3 | 3 | 0 | 0 | 3 | CH2023240501442 | F1+TF1 | 52346 | MARY SHAMALA L | SCOPE |
| SCOPE BCSE309L | Cryptography and Network S | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501444 | F2+TF2 | 52346 | MARY SHAMALA L | SCOPE |
| SCOPE BCSE309L | Cryptography and Network S | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501446 | F1+TF1 | 52825 | VATCHALA S | SCOPE |

| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501448 | F2+TF2 | 52825 | VATCHALA S | SCOPE |
|--|---|---|---|---|---|-----------------|---------|-------|-----------------|-------|
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501452 | F1+TF1 | 53043 | TAPABRATA ROY | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501453 | F2+TF2 | 53043 | TAPABRATA ROY | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501455 | F1+TF1 | 50443 | NITHYANANDAM | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501458 | F2+TF2 | 53134 | VALARMATHI K | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501459 | F1+TF1 | 51663 | SUBBULAKSHMI P | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501461 | F2+TF2 | 51663 | SUBBULAKSHMI P | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501465 | F1+TF1 | 52193 | N G BHUVANESW | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501468 | F2+TF2 | 52193 | N G BHUVANESW | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501472 | F1+TF1 | 52859 | SOBITHA AHILA S | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501477 | F2+TF2 | 52859 | SOBITHA AHILA S | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501480 | F1+TF1 | 52879 | RAJESH R | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501483 | F2+TF2 | 52879 | RAJESH R | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501485 | F1+TF1 | 53076 | KARTHIKA V | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501490 | F2+TF2 | 53076 | KARTHIKA V | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501492 | F1+TF1 | 53105 | BALASARASWATH | SCOPE |
| SCOPE BCSE309L Cryptography and Network STH | 3 | 3 | 0 | 0 | 3 | CH2023240501495 | F2+TF2 | 53105 | BALASARASWATH | SCOPE |
| SCOPE BCSE309L Cryptography and Network S TH | 3 | 3 | 0 | 0 | 3 | CH2023240501499 | F1+TF1 | 53125 | KANTHIMATHI S | SCOPE |
| SCOPE BCSE309L Cryptography and Network STH | 3 | 3 | 0 | 0 | 3 | CH2023240501501 | F2+TF2 | 53125 | KANTHIMATHI S | SCOPE |
| SCOPE BCSE309L Cryptography and Network STH | 3 | 3 | 0 | 0 | 3 | CH2023240502478 | F1+TF1 | 53134 | VALARMATHI K | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501502 | L37+L38 | 50916 | RENUKA DEVI S | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501504 | L7+L8 | 50916 | RENUKA DEVI S | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501507 | L39+L40 | 51662 | ANITA X | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501510 | L9+L10 | 51662 | ANITA X | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501511 | L55+L56 | 52346 | MARY SHAMALA I | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501526 | L9+L10 | 52346 | MARY SHAMALA I | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501527 | L51+L52 | 52825 | VATCHALA S | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501529 | L23+L24 | 52825 | VATCHALA S | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501530 | L41+L42 | 53043 | TAPABRATA ROY | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501531 | | 53043 | TAPABRATA ROY | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501534 | L9+L10 | 53134 | VALARMATHI K | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501535 | L51+L52 | 51663 | SUBBULAKSHMI P | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501537 | L21+L22 | 51663 | SUBBULAKSHMI P | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501540 | L47+L48 | 52193 | N G BHUVANESW | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501542 | L5+L6 | 52193 | N G BHUVANESW | |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501545 | L47+L48 | 52859 | SOBITHA AHILA S | SCOPE |
| SCOPE BCSE309P Cryptography and Network S LO | 0 | 0 | 2 | 0 | 1 | CH2023240501546 | L5+L6 | 52859 | SOBITHA AHILA S | SCOPE |

| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501547 | L53+L54 | 52879 | RAJESH R | SCOPE |
|---|----|---|---|---|---|---|-----------------|---------|-------|-----------------|-------|
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501548 | L23+L24 | 52879 | RAJESH R | SCOPE |
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501549 | L41+L42 | 53076 | KARTHIKA V | SCOPE |
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501551 | L11+L12 | 53076 | KARTHIKA V | SCOPE |
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501552 | L49+L50 | 53105 | BALASARASWATH | SCOPE |
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501554 | L19+L20 | 53105 | BALASARASWATH | SCOPE |
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501555 | L35+L36 | 53125 | KANTHIMATHI S | SCOPE |
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501556 | L19+L20 | 53125 | KANTHIMATHI S | SCOPE |
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501952 | L39+L40 | 50443 | NITHYANANDAM | SCOPE |
| SCOPE BCSE309P Cryptography and Network S | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502485 | L39+L40 | 53134 | VALARMATHI K | SCOPE |
| SCOPE BCSE313L Fundamentals of Fog and Edg | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501883 | E1+TE1 | 53126 | KABILAN K | SCOPE |
| SCOPE BCSE313L Fundamentals of Fog and Edg | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501885 | E2+TE2 | 53126 | KABILAN K | SCOPE |
| SCOPE BCSE313L Fundamentals of Fog and Edg | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501887 | E1+TE1 | 51656 | MENAKA PUSHPA | SCOPE |
| SCOPE BCSE313L Fundamentals of Fog and Edg | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501889 | E2+TE2 | 51680 | V. SAKTHIVEL | SCOPE |
| SCOPE BCSE315L Wearable Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501895 | E1+TE1 | 52277 | ARUNKUMAR | SCOPE |
| SCOPE BCSE315L Wearable Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501897 | E2+TE2 | 52277 | ARUNKUMAR | SCOPE |
| SCOPE BCSE315L Wearable Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501898 | E1+TE1 | 52256 | SATHIAN D | SCOPE |
| SCOPE BCSE315L Wearable Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501900 | E2+TE2 | 80062 | SCOPE1 | SCOPE |
| SCOPE BCSE316L Design of Smart Cities | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501901 | E1+TE1 | 50400 | GAYATHRI R | SCOPE |
| SCOPE BCSE316L Design of Smart Cities | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501903 | E2+TE2 | 50400 | GAYATHRI R | SCOPE |
| SCOPE BCSE316L Design of Smart Cities | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501904 | E1+TE1 | 52833 | ILAVENDHAN A | SCOPE |
| SCOPE BCSE316L Design of Smart Cities | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501906 | E2+TE2 | 52833 | ILAVENDHAN A | SCOPE |
| SCOPE BCSE316L Design of Smart Cities | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501908 | E1+TE1 | 53029 | KANIMOZHI S | SCOPE |
| SCOPE BCSE324L Foundations of Blockchain Te | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501682 | G2+TG2 | 50430 | PRABAKARAN R | SCOPE |
| SCOPE BCSE324L Foundations of Blockchain Te | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502503 | G1+TG1 | 50430 | PRABAKARAN R | SCOPE |
| SCOPE BCSE324L Foundations of Blockchain Te | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502507 | G2+TG2 | 53073 | SENTHIL PRAKASH | SCOPE |
| SCOPE BCSE324L Foundations of Blockchain Te | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502812 | G1+TG1 | 80075 | SCOPE13 | SCOPE |
| SCOPE BCSE324L Foundations of Blockchain Te | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502813 | G1+TG1 | 80069 | SCOPE8 | SCOPE |
| SCOPE BCSE324L Foundations of Blockchain Te | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502817 | G2+TG2 | 80069 | SCOPE8 | SCOPE |
| SCOPE BCSE332L Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502030 | E1+TE1 | 50239 | KHADAR NAWAS I | SCOPE |
| SCOPE BCSE332L Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502032 | E2+TE2 | 50239 | KHADAR NAWAS I | SCOPE |
| SCOPE BCSE332L Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502036 | E1+TE1 | 50577 | RENTA CHINTALA | SCOPE |
| SCOPE BCSE332L Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502039 | E2+TE2 | 50577 | RENTA CHINTALA | SCOPE |
| SCOPE BCSE332L Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502043 | E1+TE1 | 53027 | SUDHEER KUMAR | SCOPE |
| SCOPE BCSE332L Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502044 | E2+TE2 | 53027 | SUDHEER KUMAR | SCOPE |
| SCOPE BCSE332L Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502046 | E1+TE1 | 50159 | HARINI S | SCOPE |
| SCOPE BCSE332L Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502047 | E2+TE2 | 53136 | SRIDEVI S | SCOPE |

| SCOPE BCSE332L | Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502049 | E1+TE1 | 50266 | SHRIDEVI S | CADS |
|----------------|----------------------------|----|---|---|---|---|---|-----------------|---------|-------|----------------------------|-------|
| SCOPE BCSE332L | Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502050 | E2+TE2 | 53164 | AHADIT | SCOPE |
| SCOPE BCSE332L | Deep Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502051 | E2+TE2 | 51682 | PRAKASH P | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502053 | L35+L36 | 50239 | KHADAR NAWAS I | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502056 | L5+L6 | 50239 | KHADAR NAWAS I | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502058 | L31+L32 | 50577 | RENTA CHINTALA | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502060 | L1+L2 | 50577 | RENTA CHINTALA | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502063 | L45+L46 | 53027 | SUDHEER KUMAR | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502064 | L15+L16 | 53027 | SUDHEER KUMAR | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502066 | L55+L56 | 50159 | HARINI S | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502067 | L27+L28 | 53136 | SRIDEVI S | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502069 | L29+L30 | 50266 | SHRIDEVI S | CADS |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502072 | L25+L26 | 53164 | AHADIT | SCOPE |
| SCOPE BCSE332P | Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502076 | L7+L8 | 51682 | PRAKASH P | SCOPE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501911 | E2+TE2 | 50777 | VELMATHI G | SENSE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501912 | E2+TE2 | 60017 | SENSENEWFACUL | SENSE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501914 | E2+TE2 | 60026 | SENSENEWFACUL | SENSE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501916 | E2+TE2 | 60028 | SENSENEWFACUL [®] | SENSE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501917 | E2+TE2 | 60016 | SENSENEWFACUL [®] | SENSE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501918 | E1+TE1 | 50911 | SUGANTHI K | SENSE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501919 | E1+TE1 | 60017 | SENSENEWFACUL | SENSE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501920 | E1+TE1 | 60026 | SENSENEWFACUL [®] | SENSE |
| SCOPE BCSE401L | Internet of Things | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501921 | E1+TE1 | 60027 | SENSENEWFACUL [®] | SENSE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501727 | E1+TE1 | 50440 | SRIDHAR R | SCOPE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501729 | E2+TE2 | 50440 | SRIDHAR R | SCOPE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501730 | E1+TE1 | 51327 | M. BRAVEEN | SCOPE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501731 | E2+TE2 | 51327 | M. BRAVEEN | SCOPE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501732 | E1+TE1 | 52342 | SARASWATHI D | SCOPE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501733 | E2+TE2 | 52342 | SARASWATHI D | SCOPE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501734 | E1+TE1 | 50587 | GEETHA S | SCOPE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501736 | E2+TE2 | 52295 | JOSHAN | SCOPE |
| SCOPE BCSE403L | Digital Image Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501738 | E1+TE1 | 51677 | VEDHAPRIYAVADI | SCOPE |
| SCOPE BCSE404L | Internet and Web Programmi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501762 | D1+TD1 | 50410 | SANDHYA P | SCOPE |
| SCOPE BCSE404L | Internet and Web Programmi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501763 | D2+TD2 | 50410 | SANDHYA P | SCOPE |
| SCOPE BCSE404L | Internet and Web Programmi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501765 | D1+TD1 | 53154 | RAMA PARVATHY | SCOPE |
| SCOPE BCSE404L | Internet and Web Programmi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501767 | D2+TD2 | 53145 | VIGNESH U | SCOPE |
| SCOPE BCSE404L | Internet and Web Programmi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501769 | D1+TD1 | 53343 | LEKSHMI K | SCOPE |

| SCOPE BCSE404L Internet and Web Programm | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501771 | D2+TD2 | 53343 | LEKSHMI K | SCOPE |
|--|----|---|---|---|---|---|-----------------|--------|-------|-----------------|-------|
| SCOPE BCSE404L Internet and Web Programm | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501774 | D1+TD1 | 80074 | SCOPE12 | SCOPE |
| SCOPE BCSE404L Internet and Web Programm | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501777 | D2+TD2 | 80074 | SCOPE12 | SCOPE |
| SCOPE BCSE404L Internet and Web Programm | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501779 | D1+TD1 | 53157 | SARAVANAN P | SCOPE |
| SCOPE BCSE407L Computer vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502714 | F1+TF1 | 53075 | KAJA MOHIDEEN | SCOPE |
| SCOPE BCSE407L Computer vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502715 | F2+TF2 | 53075 | KAJA MOHIDEEN | SCOPE |
| SCOPE BCSE407L Computer vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502716 | F1+TF1 | 80087 | SCOPE23 | SCOPE |
| SCOPE BCSE407L Computer vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502717 | F2+TF2 | 80087 | SCOPE23 | SCOPE |
| SCOPE BCSE409L Natural Language Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501670 | G1+TG1 | 52336 | MANJULA D | SCOPE |
| SCOPE BCSE409L Natural Language Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501671 | G2+TG2 | 52336 | MANJULA D | SCOPE |
| SCOPE BCSE409L Natural Language Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501673 | G1+TG1 | 53053 | ANCY MICHEAL A | SCOPE |
| SCOPE BCSE409L Natural Language Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501675 | G2+TG2 | 53053 | ANCY MICHEAL A | SCOPE |
| SCOPE BCSE409L Natural Language Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501677 | G1+TG1 | 51344 | RADHIKA SELVAM | SCOPE |
| SCOPE BCSE409L Natural Language Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501679 | G2+TG2 | 53030 | DEEPA NIVETHIKA | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501780 | D1+TD1 | 53078 | PREMANAND V | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501781 | D2+TD2 | 53078 | PREMANAND V | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501782 | D2+TD2 | 80078 | SCOPE16 | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501783 | D1+TD1 | 80075 | SCOPE13 | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501787 | D1+TD1 | 80076 | SCOPE14 | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501791 | D2+TD2 | 80076 | SCOPE14 | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501799 | D2+TD2 | 80077 | SCOPE15 | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502502 | D2+TD2 | 52277 | ARUNKUMAR | SCOPE |
| SCOPE BCSE412L Parallel Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502508 | D1+TD1 | 80077 | SCOPE15 | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501708 | E1+TE1 | 50408 | ANUSOOYA G | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501710 | E2+TE2 | 50408 | ANUSOOYA G | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501711 | E1+TE1 | 51339 | SK AYESHA | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501713 | E2+TE2 | 51339 | SK AYESHA | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501715 | E1+TE1 | 80066 | SCOPE5 | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501717 | E2+TE2 | 80066 | SCOPE5 | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501718 | E1+TE1 | 80067 | SCOPE6 | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501720 | E2+TE2 | 80067 | SCOPE6 | SCOPE |
| SCOPE BCSE414L High Performance Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501722 | E1+TE1 | 80068 | SCOPE7 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501462 | B1+TB1 | 80063 | SCOPE2 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501471 | B1+TB1 | 80064 | SCOPE3 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | | 3 | 3 | 0 | 0 | | CH2023240501478 | | 80065 | SCOPE4 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501482 | B2+TB2 | 80063 | SCOPE2 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501486 | B2+TB2 | 80064 | SCOPE3 | SCOPE |

| SCOPE BCSE415L Human Computer Interaction | тн | 3 | 3 | 0 | 0 | 3 | CH2023240501741 | D1+TD1 | 50417 | PRASSANNA J | SCOPE |
|---|----|---|---|---|---|---|-----------------|---------|-------|-----------------|-------|
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501743 | D2+TD2 | 50417 | PRASSANNA J | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501744 | D1+TD1 | 53011 | DEEPIKA ROSELIN | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501746 | D2+TD2 | 53011 | DEEPIKA ROSELIN | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501748 | D1+TD1 | 80071 | SCOPE9 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501753 | D2+TD2 | 80071 | SCOPE9 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501756 | D1+TD1 | 80072 | SCOPE10 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501758 | D2+TD2 | 80072 | SCOPE10 | SCOPE |
| SCOPE BCSE415L Human Computer Interaction | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501761 | D1+TD1 | 80073 | SCOPE11 | SCOPE |
| SCOPE BCSE417L Machine vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502080 | F1+TF1 | 50319 | BHARADWAJA KU | SCOPE |
| SCOPE BCSE417L Machine vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502082 | F2+TF2 | 50319 | BHARADWAJA KU | SCOPE |
| SCOPE BCSE417L Machine vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502084 | F1+TF1 | 53025 | PALANI THANARA | SCOPE |
| SCOPE BCSE417L Machine vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502085 | F2+TF2 | 53025 | PALANI THANARA | SCOPE |
| SCOPE BCSE417L Machine vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502089 | F1+TF1 | 53034 | ELAKIA E | SCOPE |
| SCOPE BCSE417L Machine vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502093 | F2+TF2 | 53034 | ELAKIA E | SCOPE |
| SCOPE BCSE417P Machine Vision Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502100 | L39+L40 | 50319 | BHARADWAJA KU | SCOPE |
| SCOPE BCSE417P Machine Vision Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502102 | L9+L10 | 50319 | BHARADWAJA KU | SCOPE |
| SCOPE BCSE417P Machine Vision Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502106 | L41+L42 | 53025 | PALANI THANARA | SCOPE |
| SCOPE BCSE417P Machine Vision Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502108 | L5+L6 | 53025 | PALANI THANARA | SCOPE |
| SCOPE BCSE417P Machine Vision Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502116 | L21+L22 | 53034 | ELAKIA E | SCOPE |
| SCOPE BCSE417P Machine Vision Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502376 | L51+L52 | 53034 | ELAKIA E | SCOPE |
| SCOPE BCSE418L Explainable Artificial Intellige | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502121 | F1 | 50370 | RAJESH KUMAR | SCOPE |
| SCOPE BCSE418L Explainable Artificial Intellige | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502124 | F2 | 50370 | RAJESH KUMAR | SCOPE |
| SCOPE BCSE418L Explainable Artificial Intellige | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502126 | F1 | 51344 | RADHIKA SELVAM | SCOPE |
| SCOPE BCSE418L Explainable Artificial Intellige | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502131 | F2 | 51344 | RADHIKA SELVAM | SCOPE |
| SCOPE BCSE418L Explainable Artificial Intellige | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502135 | F1 | 50161 | NAYEEMULLA KHA | SCOPE |
| SCOPE BCSE420L Sensors, Actuators and Signa | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501757 | C1 | 52275 | NOEL JEYGAR ROE | SCOPE |
| SCOPE BCSE420L Sensors, Actuators and Signa | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501764 | C2 | 52275 | NOEL JEYGAR ROE | SCOPE |
| SCOPE BCSE420L Sensors, Actuators and Signa | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501806 | C1 | 53018 | LAKSHMI PRIYA B | SCOPE |
| SCOPE BCSE420L Sensors, Actuators and Signa | TH | 2 | 2 | 0 | 0 | | CH2023240501808 | | 53018 | LAKSHMI PRIYA B | SCOPE |
| SCOPE BCSE420L Sensors, Actuators and Signa | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501809 | C2 | 52239 | PADMAVATHY T V | SCOPE |
| SCOPE BCSE420P Sensors, Actuators and Signa | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501814 | L33+L34 | 52275 | NOEL JEYGAR ROE | SCOPE |
| SCOPE BCSE420P Sensors, Actuators and Signa | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501816 | L3+L4 | 52275 | NOEL JEYGAR ROE | SCOPE |
| SCOPE BCSE420P Sensors, Actuators and Signa | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501819 | L49+L50 | 53018 | LAKSHMI PRIYA B | SCOPE |
| SCOPE BCSE420P Sensors, Actuators and Signa | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501821 | L19+L20 | 53018 | LAKSHMI PRIYA B | SCOPE |
| SCOPE BCSE420P Sensors, Actuators and Signa | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501823 | L27+L28 | 52239 | PADMAVATHY T V | SCOPE |
| SCOPE BCSE423L Robot Programming | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502165 | E1 | 51651 | MUTHUKUMARAN | SCOPE |

| SCOPE BCSE423L Robot Programming | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502166 | E2 | 51651 | MUTHUKUMARAN | SCOPE |
|---|----|---|---|---|---|---|-----------------|---------|-------|-----------------|-------|
| SCOPE BCSE423L Robot Programming | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502168 | E1 | 51679 | GANALA SANTOSI | SCOPE |
| SCOPE BCSE423L Robot Programming | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502169 | E2 | 51679 | GANALA SANTOSI | SCOPE |
| SCOPE BCSE423L Robot Programming | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502176 | E2 | 80078 | SCOPE16 | SCOPE |
| SCOPE BCSE423P Robot Programming Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502181 | L53+L54 | 51651 | MUTHUKUMARAN | SCOPE |
| SCOPE BCSE423P Robot Programming Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502184 | L21+L22 | 51651 | MUTHUKUMARAN | SCOPE |
| SCOPE BCSE423P Robot Programming Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502185 | L45+L46 | 51679 | GANALA SANTOSI | SCOPE |
| SCOPE BCSE423P Robot Programming Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502187 | L15+L16 | 51679 | GANALA SANTOSI | SCOPE |
| SCOPE BCSE423P Robot Programming Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502188 | L19+L20 | 80078 | SCOPE16 | SCOPE |
| SCOPE BCSE424L Machine Learning for Robotic | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502296 | F1 | 53039 | SUVIDHA RUPESH | SCOPE |
| SCOPE BCSE424L Machine Learning for Robotic | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502297 | F1 | 53017 | JANNATH NISHA C | SCOPE |
| SCOPE BCSE424L Machine Learning for Robotic | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502299 | F1 | 50380 | RAJARAJESWARI S | SCOPE |
| SCOPE BCSE424L Machine Learning for Robotic | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502301 | F2 | 50380 | RAJARAJESWARI S | SCOPE |
| SCOPE BCSE424L Machine Learning for Robotic | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502304 | F2 | 53039 | SUVIDHA RUPESH | SCOPE |
| SCOPE BCSE424P Machine Learning for Robotic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502311 | L55+L56 | 53039 | SUVIDHA RUPESH | SCOPE |
| SCOPE BCSE424P Machine Learning for Robotic | LO | 0 | 0 | 2 | | 1 | CH2023240502312 | L53+L54 | 50380 | RAJARAJESWARI S | SCOPE |
| SCOPE BCSE424P Machine Learning for Robotic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502313 | L39+L40 | 53017 | JANNATH NISHA (| SCOPE |
| SCOPE BCSE424P Machine Learning for Robotic | | 0 | 0 | 2 | 0 | 1 | CH2023240502314 | L25+L26 | 53039 | SUVIDHA RUPESH | SCOPE |
| SCOPE BCSE424P Machine Learning for Robotic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502315 | L9+L10 | 50380 | RAJARAJESWARI S | SCOPE |
| SCOPE BCSE428L Autonomous Drones | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502207 | F1 | 52285 | SANDOSH | SCOPE |
| SCOPE BCSE428L Autonomous Drones | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502216 | F1 | 52310 | MARIA ANU | SCOPE |
| SCOPE BCSE428L Autonomous Drones | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502217 | F2 | 51325 | PRASAD M | SCOPE |
| SCOPE BCSE428L Autonomous Drones | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502218 | F2 | 51328 | V. MUTHUMANIK | SCOPE |
| SCOPE BCSE428L Autonomous Drones | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502223 | F2 | 52256 | SATHIAN D | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502241 | L41+L42 | 52285 | SANDOSH | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502243 | L49+L50 | 52285 | SANDOSH | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | | 1 | CH2023240502254 | L39+L40 | 52310 | MARIA ANU | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | | 1 | CH2023240502282 | L7+L8 | 51325 | PRASAD M | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502283 | L15+L16 | 51325 | PRASAD M | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | | 1 | CH2023240502284 | L13+L14 | 51328 | V. MUTHUMANIK | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502286 | L21+L22 | 51328 | V. MUTHUMANIK | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502288 | L3+L4 | 52256 | SATHIAN D | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502316 | L27+L28 | 52256 | SATHIAN D | SCOPE |
| SCOPE BCSE428P Autonomous Drones Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502317 | L43+L44 | 52310 | MARIA ANU | SCOPE |
| SCOPE BCSE429L Cyber Physical Systems Desig | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501523 | C1 | 52200 | PRIYADARSHINI | SCOPE |
| SCOPE BCSE429L Cyber Physical Systems Desig | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501524 | C2 | 52200 | PRIYADARSHINI | SCOPE |
| SCOPE BCSE429L Cyber Physical Systems Desig | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501525 | C1 | 53124 | SUBITHA D | SCOPE |

| SCOPE BCSE429L Cyber Physical Systems Design | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501528 | C2 | 53124 | SUBITHA D | SCOPE |
|--|-----|---|---|---|---|---|-----------------|------------------|-------|-----------------|--------|
| SCOPE BCSE429P Cyber Physical System Desig | nLO | 0 | 0 | 2 | 0 | 1 | CH2023240501536 | L31+L32 | 52200 | PRIYADARSHINI | SCOPE |
| SCOPE BCSE429P Cyber Physical System Desig | nLO | 0 | 0 | 2 | 0 | 1 | CH2023240501538 | L7+L8 | 52200 | PRIYADARSHINI | SCOPE |
| SCOPE BCSE429P Cyber Physical System Desig | nLO | 0 | 0 | 2 | 0 | 1 | CH2023240501541 | L41+L42 | 53124 | SUBITHA D | SCOPE |
| SCOPE BCSE429P Cyber Physical System Desig | nLO | 0 | 0 | 2 | 0 | 1 | CH2023240501553 | L3+L4 | 53124 | SUBITHA D | SCOPE |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502461 | E1+TE1 | 50565 | SUBBULEKSHMI D | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502462 | E2+TE2 | 50571 | DEEPA T | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502463 | E1+TE1 | 50570 | ANGALAESWARI S | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502465 | E2+TE2 | 50153 | NITHYA VENKATES | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502471 | E2+TE2 | 50565 | SUBBULEKSHMI D | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502473 | E1+TE1 | 50571 | DEEPA T | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502475 | E1+TE1 | 53058 | MITHU SARKAR | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502476 | E2+TE2 | 53058 | MITHU SARKAR | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502477 | E1+TE1 | 53131 | ANIK GOSWAMI | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502479 | E2+TE2 | 53131 | ANIK GOSWAMI | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502480 | E1+TE1 | 53044 | KRISHNA KUMBA | SELECT |
| SCOPE BEEE303L Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502481 | E2+TE2 | 53044 | KRISHNA KUMBA | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502467 | L49+L50 | 50565 | SUBBULEKSHMI D | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502469 | L27+L28 | 50153 | NITHYA VENKATES | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502470 | L57+L58 | 50570 | ANGALAESWARI S | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502472 | L13+L14 | 50571 | DEEPA T | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502482 | L1+L2 | 50565 | SUBBULEKSHMI D | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502483 | L37+L38 | 50571 | DEEPA T | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502484 | L33+L34 | 53058 | MITHU SARKAR | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502486 | L7+L8 | 53058 | MITHU SARKAR | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502487 | L45+L46 | 53131 | ANIK GOSWAMI | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502488 | L3+L4 | 53131 | ANIK GOSWAMI | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502489 | L29+L30 | 53044 | KRISHNA KUMBA | SELECT |
| SCOPE BEEE303P Control Systems Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502490 | L19+L20 | 53044 | KRISHNA KUMBA | SELECT |
| SCOPE BIT1029 Basic Bioinformatics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502180 | A1+TA1 | 50391 | RABINDRA KUMAF | SCOPE |
| SCOPE BMAT205L Discrete Mathematics and G | rТН | 3 | 3 | 0 | 0 | 4 | CH2023240501598 | A1+TA1+TAA1 | 52258 | PAVITHRA R | SAS |
| SCOPE CSE1006 Blockchain and Cryptocurrer | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502520 | G1+TG1 | 50338 | GANESAN R | SCOPE |
| SCOPE CSE1018 Problem Solving and Object | dro | 0 | 0 | 6 | 0 | 3 | CH2023240502247 | L5+L6+L23+L24+L3 | 50403 | RAJESH M | SCOPE |
| SCOPE CSE1018 Problem Solving and Object | dro | 0 | 0 | 6 | 0 | 3 | CH2023240502252 | L9+L10+L21+L22+L | 50403 | RAJESH M | SCOPE |
| SCOPE CSE1018 Problem Solving and Object | dro | 0 | 0 | 6 | 0 | 3 | CH2023240502269 | L31+L32+L43+L44+ | 50388 | CHRISTY JACKSON | SCOPE |
| SCOPE CSE1021 Digital Logic and Computer C | | 3 | 3 | 0 | 0 | 3 | CH2023240502275 | D1+TD1 | 52350 | ASHA JERLIN M | SCOPE |
| SCOPE CSE1021 Digital Logic and Computer C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502276 | D2+TD2 | 52350 | ASHA JERLIN M | SCOPE |

| SCOPE CSE1021 | Digital Logic and Computer O | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502278 | D1+TD1 | 53153 | KISHOR KISAN ING | SCOPE |
|---------------|--------------------------------|-----|---|---|---|---|---|-----------------|-------------|-------|------------------|-------|
| SCOPE CSE2001 | Computer Architecture and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502851 | C2+TC2 | 80075 | SCOPE13 | SCOPE |
| SCOPE CSE2005 | Operating Systems | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502853 | D2+TD2 | 80067 | SCOPE6 | SCOPE |
| SCOPE CSE2005 | Operating Systems | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502863 | L1+L2 | 80067 | SCOPE6 | SCOPE |
| SCOPE CSE3001 | Software Engineering | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502850 | C1 | 80064 | SCOPE3 | SCOPE |
| SCOPE CSE3001 | Software Engineering | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502858 | L31+L32 | 80064 | SCOPE3 | SCOPE |
| SCOPE CSE3001 | Software Engineering | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502859 | NIL | 80064 | SCOPE3 | SCOPE |
| SCOPE CSE3002 | Internet and Web Programmi | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502852 | D1 | 80066 | SCOPE5 | SCOPE |
| SCOPE CSE3002 | Internet and Web Programmi | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502861 | L37+L38 | 80066 | SCOPE5 | SCOPE |
| SCOPE CSE3002 | Internet and Web Programmi | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502862 | NIL | 80066 | SCOPE5 | SCOPE |
| SCOPE CSE3020 | Data Visualization | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502529 | E2 | 53104 | RAJA M | SCOPE |
| SCOPE CSE3020 | Data Visualization | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502530 | L11+L12 | 53104 | RAJA M | SCOPE |
| SCOPE CSE3020 | Data Visualization | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502531 | NIL | 53104 | RAJA M | SCOPE |
| SCOPE CSE3021 | Social and Information Netwo | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502527 | E1+TE1 | 53139 | INDIRA B | SCOPE |
| SCOPE CSE3021 | Social and Information Netwo | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502528 | NIL | 53139 | INDIRA B | SCOPE |
| SCOPE CSE3039 | Computer Networks Essentia | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502869 | B1 | 52261 | BHAVADHARINI R | SCOPE |
| SCOPE CSE3039 | Computer Networks Essentia | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502870 | B2 | 52261 | BHAVADHARINI R | SCOPE |
| SCOPE CSE3039 | Computer Networks Essentia | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502871 | B1 | 52288 | RENJITH | SCOPE |
| SCOPE CSE3039 | Computer Networks Essentia | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502872 | L43+L44 | 52261 | BHAVADHARINI R | SCOPE |
| SCOPE CSE3039 | Computer Networks Essentia | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502874 | L13+L14 | 52261 | BHAVADHARINI R | SCOPE |
| SCOPE CSE3039 | Computer Networks Essentia | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502875 | L33+L34 | 52288 | RENJITH | SCOPE |
| SCOPE CSE3040 | Exploratory Data Analysis | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502876 | F2+TF2 | 51347 | BHUVANESWARI | SCOPE |
| SCOPE CSE3040 | Exploratory Data Analysis | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502877 | NIL | 51347 | BHUVANESWARI | SCOPE |
| SCOPE CSE3040 | Exploratory Data Analysis | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502878 | F1+TF1 | 52322 | MODIGARI NAREN | SCOPE |
| SCOPE CSE3040 | Exploratory Data Analysis | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502879 | NIL | 52322 | MODIGARI NAREN | SCOPE |
| SCOPE CSE3040 | Exploratory Data Analysis | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502884 | F1+TF1 | 80079 | SCOPE17 | SCOPE |
| SCOPE CSE3040 | Exploratory Data Analysis | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502885 | NIL | 80079 | SCOPE17 | SCOPE |
| SCOPE CSE3062 | Internet of Things for Smart (| ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502856 | A2 | 80082 | SCOPE18 | SCOPE |
| SCOPE CSE3062 | Internet of Things for Smart (| EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502857 | NIL | 80082 | SCOPE18 | SCOPE |
| SCOPE CSE3068 | Sequential and Spatial data m | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502295 | D1+TD1+TDD1 | 52209 | KAVITHA | SCOPE |
| SCOPE CSE3068 | Sequential and Spatial data m | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502298 | D2+TD2+TDD2 | 52209 | KAVITHA | SCOPE |
| SCOPE CSE3069 | Real-Time Analytics | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502291 | F1+TF1 | 52345 | N M ELANGO | SCOPE |
| SCOPE CSE3069 | Real-Time Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502292 | NIL | 52345 | N M ELANGO | SCOPE |
| SCOPE CSE3069 | Real-Time Analytics | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502514 | F2+TF2 | 52345 | N M ELANGO | SCOPE |
| SCOPE CSE3069 | Real-Time Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502515 | NIL | 52345 | N M ELANGO | SCOPE |
| SCOPE CSE3102 | Simulation and Modeling | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502854 | A1 | 80068 | SCOPE7 | SCOPE |
| SCOPE CSE3102 | Simulation and Modeling | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502865 | L55+L56 | 80068 | SCOPE7 | SCOPE |

| SCOPE CSE4003 Cyber Security | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502521 | F1+TF1 | 53166 | MARIMUTHU | SCOPE |
|---|-----|---|---|---|---|---|-----------------|-----------------|-------|-----------------|-------|
| SCOPE CSE4003 Cyber Security | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502522 | NIL | 53166 | MARIMUTHU | SCOPE |
| SCOPE CSE4019 Image Processing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502523 | F2+TF2 | 53353 | PRABU S | SCOPE |
| SCOPE CSE4019 Image Processing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502524 | NIL | 53353 | PRABU S | SCOPE |
| SCOPE CSE4022 Natural Language Processing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502525 | G2+TG2 | 53074 | SUDHARSON S | SCOPE |
| SCOPE CSE4022 Natural Language Processing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502526 | NIL | 53074 | SUDHARSON S | SCOPE |
| SCOPE CSE4068 Healthcare Analytics | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502289 | F1+TF1 | 53094 | KAVIYA ELAKKIYA | SCOPE |
| SCOPE CSE4068 Healthcare Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502290 | NIL | 53094 | KAVIYA ELAKKIYA | SCOPE |
| SCOPE CSE4069 Social Media Analytics | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502293 | D1+TD1 | 52835 | SUJITHRA @ KANN | SCOPE |
| SCOPE CSE4069 Social Media Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502294 | NIL | 52835 | SUJITHRA @ KANN | SCOPE |
| SCOPE ICSE102L Structured and Object Orient | TH. | 2 | 2 | 0 | 0 | 2 | CH2023240501936 | G1 | 52354 | VINOTHINI A | SCOPE |
| SCOPE ICSE102L Structured and Object Orient | TH. | 2 | 2 | 0 | 0 | 2 | CH2023240501939 | G1 | 52889 | PRAVIN RENOLD A | SCOPE |
| SCOPE ICSE102L Structured and Object Orient | | 2 | 2 | 0 | 0 | 2 | CH2023240501941 | G2 | 52354 | VINOTHINI A | SCOPE |
| SCOPE ICSE102P Structured and Object Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501946 | L31+L32+L49+L50 | 52354 | VINOTHINI A | SCOPE |
| SCOPE ICSE102P Structured and Object Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501951 | L1+L2+L15+L16 | 52354 | VINOTHINI A | SCOPE |
| SCOPE ICSE102P Structured and Object Orient | LO | 0 | 0 | 4 | 0 | 2 | CH2023240502513 | L39+L40+L45+L46 | 52889 | PRAVIN RENOLD A | SCOPE |
| SCOPE ISWE101L Software Engineering | TH | 3 | 3 | 0 | 0 | | CH2023240502152 | | 70019 | NAJUMUDHEEN E | SCOPE |
| SCOPE ISWE101L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502154 | F2+TF2 | 70019 | NAJUMUDHEEN E | SCOPE |
| SCOPE ISWE101L Software Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502155 | F1+TF1 | 51327 | M. BRAVEEN | SCOPE |
| SCOPE MCSE502L Design and Analysis of Algori | 1 | 3 | 3 | 0 | 0 | 3 | CH2023240501425 | C1+TC1 | 51946 | KALAIPRIYAN | CSGT |
| SCOPE MCSE502L Design and Analysis of Algori | tTH | 3 | 3 | 0 | 0 | 3 | CH2023240501426 | C1+TC1 | 51947 | RAJAKUMAR | CSGT |
| SCOPE MCSE502L Design and Analysis of Algori | tTH | 3 | 3 | 0 | 0 | 3 | CH2023240502848 | C1+TC1 | 80089 | SCOPE25 | SCOPE |
| SCOPE MCSE502P Design and Analysis of Algori | | 0 | 0 | 2 | | 1 | CH2023240501430 | L39+L40 | 51946 | KALAIPRIYAN | CSGT |
| SCOPE MCSE502P Design and Analysis of Algori | LO | 0 | 0 | 2 | | 1 | CH2023240501441 | L5+L6 | 51947 | RAJAKUMAR | CSGT |
| SCOPE MCSE502P Design and Analysis of Algori | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502849 | L33+L34 | 80089 | SCOPE25 | SCOPE |
| SCOPE MCSE505L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501445 | A1+TA1 | 52882 | DHANALAKSHMI R | SCOPE |
| SCOPE MCSE505L Computer Networks | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501447 | A1+TA1 | 52889 | PRAVIN RENOLD A | SCOPE |
| SCOPE MCSE505P Computer Networks Lab | LO | 0 | 0 | 2 | 0 | | | L31+L32 | 52882 | DHANALAKSHMI R | SCOPE |
| SCOPE MCSE505P Computer Networks Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501456 | L49+L50 | 52889 | PRAVIN RENOLD A | SCOPE |
| SCOPE MCSE601L Artificial Intelligence | TH | 3 | 3 | 0 | 0 | | CH2023240501506 | | 52247 | TAMILARASI K | SCOPE |
| SCOPE MCSE602L Machine Learning | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501269 | G1 | 51012 | MOHAN R | SMEC |
| SCOPE MCSE602P Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502621 | L5+L6 | 51012 | MOHAN R | SMEC |
| SCOPE MCSE603L Deep Learning | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501515 | F1 | 51682 | PRAKASH P | SCOPE |
| SCOPE MCSE603P Deep Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501517 | L45+L46 | 51682 | PRAKASH P | SCOPE |
| SCOPE MCSE604L Speech and Natural Language | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501503 | G1+TG1 | 52792 | VIJAYAPRABAKARA | SCOPE |
| SCOPE MCSE605L Machine vision | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502381 | G1+TG1 | 50303 | MALATHI G | SCOPE |
| SCOPE MCSE614L Big Data Frameworks and Tec | ТΗ | 2 | 2 | 0 | 0 | 2 | CH2023240501467 | D1 | 50007 | SIVAGAMI M | SCOPE |

| SCOPE MCSE614P Big Data Frameworks and Ted | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501469 | L37+L38 | 50007 | SIVAGAMI M | SCOPE |
|--|-----|---|---|---|---|---|-----------------|---------|-------|-----------------|-------|
| SCOPE MCSE615L Data Analytics | ТН | 2 | 2 | 0 | 0 | 2 | CH2023240501476 | F1 | 50767 | SWEETLIN HEMAL | SCOPE |
| SCOPE MCSE615P Data Analytics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501489 | L43+L44 | 50767 | SWEETLIN HEMAL | SCOPE |
| SCOPE MCSE618L Social Network Analytics | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501533 | E1 | 80079 | SCOPE17 | SCOPE |
| SCOPE MCSE618P Social Network Analytics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501539 | L51+L52 | 80079 | SCOPE17 | SCOPE |
| SCOPE MCSE620L Analytics for Internet of Thing | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501494 | E1 | 52266 | SUSEELA S | SCOPE |
| SCOPE MCSE620P Analytics for Internet of Thir | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501498 | L55+L56 | 52266 | SUSEELA S | SCOPE |
| SCOPE MGT1058 Business Analytics with Sprea | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500408 | G1 | 51351 | SUMATHI G N | VITBS |
| SCOPE MGT1058 Business Analytics with Sprea | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500410 | G1 | 50071 | REEVES WESLEY J | VITBS |
| SCOPE MGT1058 Business Analytics with Sprea | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500414 | G2 | 50600 | BALAJI J | VITBS |
| SCOPE MGT1060 Operations research and Mar | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500670 | D1+TD1 | 53121 | TISHA MERIAM CH | VITBS |
| SCOPE MGT1060 Operations research and Mar | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500672 | E1+TE1 | 52254 | VADIVEL S M | VITBS |
| SCOPE MGT1060 Operations research and Mar | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500676 | G1+TG1 | 52358 | STEPHAN THANGA | VITBS |
| SCOPE MGT1061 Marketing Management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500627 | D2+TD2 | 51735 | SUJATHA MANOH | VITBS |
| SCOPE MGT1061 Marketing Management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500630 | D1+TD1 | 50794 | RAJKUMAR MURL | VITBS |
| SCOPE MGT1061 Marketing Management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500631 | D1+TD1 | 51736 | MALAY BHATTACH | VITBS |
| SCOPE MGT1063 Financial management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500328 | A1+TA1 | 51953 | BUVANESH | VITBS |
| SCOPE MGT1063 Financial management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500371 | A1+TA1 | 51954 | JYOTIRMAYEE | VITBS |
| SCOPE MGT1063 Financial management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500381 | A2+TA2 | 51954 | JYOTIRMAYEE | VITBS |
| SCOPE MGT3003 Customer Relationship Mana | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500594 | B1+TB1 | 51737 | SUDHEER MUHAN | VITBS |
| SCOPE MGT3003 Customer Relationship Mana | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500595 | NIL | 51737 | SUDHEER MUHAN | VITBS |
| SCOPE MGT3004 Digital and Social Media Marl | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500680 | G1+TG1 | 51737 | SUDHEER MUHAN | VITBS |
| SCOPE MGT3004 Digital and Social Media Marl | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500681 | NIL | 51737 | SUDHEER MUHAN | VITBS |
| SCOPE MGT3004 Digital and Social Media Marl | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500682 | A2+S4 | 50465 | SAJU B | VITBS |
| SCOPE MGT3004 Digital and Social Media Marl | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500683 | NIL | 50465 | SAJU B | VITBS |
| SCOPE MGT3005 Marketing Analytics | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500668 | D1+TD1 | 52296 | PADMAVATHY C | VITBS |
| SCOPE MGT3005 Marketing Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500669 | NIL | 52296 | PADMAVATHY C | VITBS |
| SCOPE MGT3008 HR Analytics | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500398 | E2 | 50071 | REEVES WESLEY J | VITBS |
| SCOPE MGT3008 HR Analytics | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500539 | E1 | 51734 | S DIVYA | CADS |
| SCOPE MGT3008 HR Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502419 | L13+L14 | 50071 | REEVES WESLEY J | VITBS |
| SCOPE MGT3008 HR Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502420 | NIL | 50071 | REEVES WESLEY J | VITBS |
| SCOPE MGT3008 HR Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502426 | L35+L36 | 51734 | S DIVYA | CADS |
| SCOPE MGT3008 HR Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502427 | NIL | 51734 | S DIVYA | CADS |
| SCOPE MGT3009 Behavioural Analytics | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500397 | E1 | 51955 | MEKHALA | VITBS |
| SCOPE MGT3009 Behavioural Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502389 | L1+L2 | 51955 | MEKHALA | VITBS |
| SCOPE MGT3009 Behavioural Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502390 | NIL | 51955 | MEKHALA | VITBS |
| SCOPE MGT3012 Financial Analytics | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500388 | C1 | 51954 | JYOTIRMAYEE | VITBS |

| SCOPE MGT3012 Financial Analytics | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500390 | C2 | 51953 | BUVANESH | VITBS |
|---|-----|---|---|---|---|-----|-----------------|---------|--------|------------------|-------|
| SCOPE MGT3012 Financial Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502384 | L15+L16 | 51954 | JYOTIRMAYEE | VITBS |
| SCOPE MGT3012 Financial Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502385 | NIL | 51954 | JYOTIRMAYEE | VITBS |
| SCOPE MGT3012 Financial Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502387 | L23+L24 | 51953 | BUVANESH | VITBS |
| SCOPE MGT3012 Financial Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502388 | NIL | 51953 | BUVANESH | VITBS |
| SCOPE MGT3014 Operations Analytics | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500393 | C1+TC1 | 52254 | VADIVEL S M | VITBS |
| SCOPE MGT3014 Operations Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500394 | NIL | 52254 | VADIVEL S M | VITBS |
| SCOPE PMCA502L Java Programming | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501374 | D1+TD1 | 53116 | MADHESWARI | SCOPE |
| SCOPE PMCA502L Java Programming | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501379 | D2+TD2 | 53116 | MADHESWARI | SCOPE |
| SCOPE PMCA502F Java Programming Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501377 | L11+L12 | 53116 | MADHESWARI | SCOPE |
| SCOPE PMCA502F Java Programming Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501380 | L7+L8 | 53116 | MADHESWARI | SCOPE |
| SCOPE PMCA505 Data Communication and Ne | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501381 | C1+TC1 | 52777 | SENDHIL R | SCOPE |
| SCOPE PMCA505 Data Communication and Ne | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501382 | C2+TC2 | 52777 | SENDHIL R | SCOPE |
| SCOPE PMCA506L Cloud Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501393 | F1+TF1 | 50400 | GAYATHRI R | SCOPE |
| SCOPE PMCA506L Cloud Computing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501395 | F2+TF2 | 50408 | ANUSOOYA G | SCOPE |
| SCOPE PMCA507 Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501384 | B1+TB1 | 50389 | TULASI PRASAD SA | SCOPE |
| SCOPE PMCA507 Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501386 | B2+TB2 | 50237 | SALEENA B | SCOPE |
| SCOPE PMCA507 Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501389 | L23+L24 | 50389 | TULASI PRASAD SA | SCOPE |
| SCOPE PMCA507 Machine Learning Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501392 | L9+L10 | 50237 | SALEENA B | SCOPE |
| SCOPE PMCA607 Big Data Analytics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501412 | E2+TE2 | 52283 | MONICA | SCOPE |
| SCOPE PMCA610 Blockchain Technologies | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501411 | E1+TE1 | 50410 | SANDHYA P | SCOPE |
| SCOPE PMCA614L Software Testing | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501409 | G2 | 52288 | RENJITH | SCOPE |
| SCOPE PMCA614F Software Testing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501410 | L15+L16 | 52288 | RENJITH | SCOPE |
| SCOPE PMCA620 Programming in C# | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501396 | G1+TG1 | 53112 | KARTHIKEYAN N | SCOPE |
| SCOPE PMCA620 Programming in C# Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501404 | L29+L30 | 53112 | KARTHIKEYAN N | SCOPE |
| SCOPE PSTS502P Quantitative Skills Practice | SS | 0 | 0 | 0 | 0 | 1.5 | CH2023240501297 | A1+TA1 | ETHNUS | ETHNUS (APT) | ACAD |
| SCOPE PSTS502P Quantitative Skills Practice | SS | 0 | 0 | 0 | 0 | 1.5 | CH2023240501299 | A2+TA2 | FACE | FACE (APT) | ACAD |
| SCOPE SWE1004 Database Management Syste | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502280 | A2+TA2 | 51672 | RISHIKESHAN C A | SCOPE |
| SCOPE SWE1004 Database Management Syste | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502281 | L7+L8 | 51672 | RISHIKESHAN C A | SCOPE |
| SCOPE SWE1004 Database Management Syste | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502516 | A1+TA1 | 50398 | SIVABALAKRISHNA | SCOPE |
| SCOPE SWE1004 Database Management Syste | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502517 | A1+TA1 | 51672 | RISHIKESHAN C A | SCOPE |
| SCOPE SWE1004 Database Management Syste | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502518 | L5+L6 | 50398 | SIVABALAKRISHNA | SCOPE |
| SCOPE SWE1004 Database Management Syste | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502519 | L51+L52 | 51672 | RISHIKESHAN C A | SCOPE |
| SCOPE SWE1005 Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501962 | D1+TD1 | 52291 | ASWIGA | SCOPE |
| SCOPE SWE1005 Computer Architecture and C | тн | 3 | 3 | 0 | 0 | 3 | CH2023240501964 | D2+TD2 | 52291 | ASWIGA | SCOPE |
| SCOPE SWE1005 Computer Architecture and C | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501967 | D1+TD1 | 50318 | NIVEDITA M | SCOPE |
| SCOPE SWE1006 Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501998 | F1+TF1 | 50185 | SATHYARAJASEKA | SCOPE |

| SCOPE SWE1006 Theory of Computation | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502001 | F2+TF2 | 50201 | UMITTY SRINIVAS | SCOPE |
|---|------|---|---|---|---|---|-----------------|---------|-------|-------------------|-------|
| SCOPE SWE1006 Theory of Computation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502003 | F1+TF1 | 50276 | B V A N S S PRABL | SCOPE |
| SCOPE SWE1008 Web Technologies | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502005 | C1+TC1 | 50160 | MAHESWARI N | SCOPE |
| SCOPE SWE1008 Web Technologies | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502007 | L43+L44 | 50160 | MAHESWARI N | SCOPE |
| SCOPE SWE1011 Soft Computing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502225 | B2+TB2 | 50138 | VERGIN RAJA SAR | SCOPE |
| SCOPE SWE1011 Soft Computing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502226 | NIL | 50138 | VERGIN RAJA SAR | SCOPE |
| SCOPE SWE1015 Biometric Systems | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502174 | D1 | 50303 | MALATHI G | SCOPE |
| SCOPE SWE1015 Biometric Systems | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502175 | NIL | 50303 | MALATHI G | SCOPE |
| SCOPE SWE1017 Natural Language Processing | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502211 | F2 | 52264 | KRITHIGA R | SCOPE |
| SCOPE SWE1017 Natural Language Processing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502212 | NIL | 52264 | KRITHIGA R | SCOPE |
| SCOPE SWE1018 Human Computer Interaction | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502200 | F1 | 50430 | PRABAKARAN R | SCOPE |
| SCOPE SWE1018 Human Computer Interaction | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502201 | NIL | 50430 | PRABAKARAN R | SCOPE |
| SCOPE SWE2001 Data Structures and Algorithm | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502263 | F1+TF1 | 50036 | NISHA V.M | SCOPE |
| SCOPE SWE2001 Data Structures and Algorithm | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502268 | F1+TF1 | 50314 | KAVYA ALLURU | SCOPE |
| SCOPE SWE2001 Data Structures and Algorithm | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502270 | F2+TF2 | 50314 | KAVYA ALLURU | SCOPE |
| SCOPE SWE2001 Data Structures and Algorithm | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502271 | L55+L56 | 50036 | NISHA V.M | SCOPE |
| SCOPE SWE2001 Data Structures and Algorithm | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502272 | L49+L50 | 50314 | KAVYA ALLURU | SCOPE |
| SCOPE SWE2001 Data Structures and Algorithm | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502273 | L9+L10 | 50314 | KAVYA ALLURU | SCOPE |
| SCOPE SWE2005 Software Testing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501991 | G1+TG1 | 51659 | SHIVANI GUPTA | SCOPE |
| SCOPE SWE2005 Software Testing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240501992 | NIL | 51659 | SHIVANI GUPTA | SCOPE |
| SCOPE SWE2005 Software Testing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501993 | G2+TG2 | 51659 | SHIVANI GUPTA | SCOPE |
| SCOPE SWE2005 Software Testing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240501994 | NIL | 51659 | SHIVANI GUPTA | SCOPE |
| SCOPE SWE2005 Software Testing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501996 | G1+TG1 | 53048 | MALINI DEEPIKA | SCOPE |
| SCOPE SWE2005 Software Testing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240501997 | NIL | 53048 | MALINI DEEPIKA | SCOPE |
| SCOPE SWE2006 Software Project Manageme | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502034 | A1 | 50417 | PRASSANNA J | SCOPE |
| SCOPE SWE2006 Software Project Manageme | rEPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502035 | NIL | 50417 | PRASSANNA J | SCOPE |
| SCOPE SWE2006 Software Project Manageme | rETH | 2 | 2 | 0 | 0 | 2 | CH2023240502037 | A1 | 51680 | V. SAKTHIVEL | SCOPE |
| SCOPE SWE2006 Software Project Manageme | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502038 | NIL | 51680 | V. SAKTHIVEL | SCOPE |
| SCOPE SWE2006 Software Project Manageme | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502040 | A2 | 51680 | V. SAKTHIVEL | SCOPE |
| SCOPE SWE2006 Software Project Manageme | rEPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502041 | NIL | 51680 | V. SAKTHIVEL | SCOPE |
| SCOPE SWE2008 Android Programming | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502077 | C2+TC2 | 53126 | KABILAN K | SCOPE |
| SCOPE SWE2008 Android Programming | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502078 | NIL | 53126 | KABILAN K | SCOPE |
| SCOPE SWE2009 Data Mining Techniques | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502020 | C2+TC2 | 50168 | PATTABIRAMAN \ | SCOPE |
| SCOPE SWE2009 Data Mining Techniques | EPJ | 0 | 0 | 0 | 4 | | CH2023240502021 | | 50168 | PATTABIRAMAN \ | SCOPE |
| SCOPE SWE2011 Big Data Analytics | ETH | 3 | 3 | 0 | 0 | | CH2023240502182 | | 52291 | ASWIGA | SCOPE |
| SCOPE SWE2011 Big Data Analytics | EPJ | 0 | 0 | 0 | 4 | | CH2023240502183 | | 52291 | ASWIGA | SCOPE |
| SCOPE SWE2018 Object Oriented Analysis and | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502061 | C1+TC1 | 52232 | ABINAYA S | SCOPE |

| SCOPE SWE2018 Object Oriented Analysis and ELA 0 0 2 0 1 CH2023240502065 L29+L30 52232 ABINAY | A S SCOPE |
|---|-----------------|
| SCOPE SWE2021 Software Configuration ManaTH 3 3 0 0 3 CH2023240502880 B2+TB2 53159 RENUKA | |
| | ABDULLAI SCOPE |
| SCOPE SWE2027 Knowledge Management Sys ETH 2 2 0 0 2 CH2023240502170 D1 80062 SCOPE1 | |
| SCOPE SWE2027 Knowledge Management Sys EPJ | |
| SCOPE SWE2027 Knowledge Management Sys ETH 2 2 0 0 2 CH2023240502171 ME 80062 SCOPE1 | |
| SCOPE SWE2027 Knowledge Management Sys EPJ 0 0 4 1 CH2023240502172 DZ 80062 SCOPE1 | |
| SCOPE SWE2029 Agile Development Process TH 3 3 0 0 3 CH2023240502177 A1+TA1 52823 GANESH | |
| | |
| | |
| | |
| SCOPE SWE2035 Big Data Technologies ELA 0 0 2 0 1 CH2023240502073 L29+L30 50007 SIVAGA | |
| SCOPE SWE3002 Information and System SecuETH 3 3 0 0 3 CH2023240502655 E1+TE1 53036 MALATI | |
| SCOPE SWE3002 Information and System SecuEPJ 0 0 0 4 1 CH2023240502656 NIL 53036 MALATI | |
| SCOPE SWE3002 Information and System Secu ETH 3 3 0 0 3 CH2023240502658 E2+TE2 53036 MALATI | |
| SCOPE SWE3002 Information and System SecuEPJ 0 0 0 4 1 CH2023240502659 NIL 53036 MALATI | |
| SCOPE SWE3002 Information and System Secu ETH 3 3 0 0 3 CH2023240502661 E1+TE1 80071 SCOPE9 | |
| SCOPE SWE3002 Information and System SeculEPJ 0 0 0 4 1 CH2023240502662 NIL 80071 SCOPE9 | |
| SCOPE SWE3003 Sensor Networks TH 3 3 0 0 3 CH2023240502055 B1+TB1 52833 ILAVENI | |
| | BENI PRA SCOPE |
| | BENI PRA SCOPE |
| SCOPE SWE4010 Artificial Intelligence ETH 3 3 0 0 3 CH2023240502091 D1+TD1 53160 POONK | |
| SCOPE SWE4010 Artificial Intelligence EPJ 0 0 0 4 1 CH2023240502092 NIL 53160 POONK | ODI SCOPE |
| SCOPE SWE4010 Artificial Intelligence ETH 3 3 0 0 3 CH2023240502097 D2+TD2 53161 PREM S | ANKAR SCOPE |
| SCOPE SWE4010 Artificial Intelligence EPJ 0 0 4 1 CH2023240502098 NIL 53161 PREM S | ANKAR SCOPE |
| | INE JASMI SCOPE |
| SCOPE SWE4011 Game Programming ELA 0 0 2 0 1 CH2023240502088 L23+L24 50176 GRACEL | INE JASMI SCOPE |
| SCOPE SWE4012 Machine Learning ETH 3 3 0 0 3 CH2023240502142 G1+TG1 50300 VISWAN | IATHAN V SCOPE |
| SCOPE SWE4012 Machine Learning ELA 0 0 2 0 1 CH2023240502144 L11+L12 50300 VISWAN | IATHAN V SCOPE |
| SCOPE UCSC104L Data Structures and Algorithr TH 3 3 0 0 3 CH2023240502424 F1+TF1 50299 S. BHAR | ATHI RAJA SCOPE |
| SCOPE UCSC104P Data Structures and Algorithm LO 0 0 2 0 1 CH2023240502425 L31+L32 50299 S. BHAR | ATHI RAJA SCOPE |
| SCOPE UCSC105L Object Oriented Programmin TH 3 3 0 0 3 CH2023240502414 D1+TD1 50154 RUKMA | NI P SCOPE |
| SCOPE UCSC105P Object Oriented Programmin LO 0 0 2 0 1 CH2023240502416 L49+L50 50154 RUKMA | NI P SCOPE |
| SCOPE UCSC202L Database Management Syste TH 3 3 0 0 3 CH2023240502421 E1+TE1 51142 JANI AN | BARASI L SCOPE |
| SCOPE UCSC202P Database Management Syste LO 0 0 2 0 1 CH2023240502423 L37+L38 51142 JANI AN | BARASI L SCOPE |
| SCOPE UMAT102 Probability and Statistics TH 3 3 0 0 3 CH2023240501559 B1+TB1 52850 PULAK I | ONAR SAS |
| SCSE MGT1057 Introduction to Data Science TH 3 3 0 0 3 CH2023240500687 B2+TB2 53121 TISHA N | 1ERIAM CHVITBS |
| SCSE MGT1057 Introduction to Data Science TH 3 3 0 0 3 CH2023240500692 B2+TB2 51353 THANG | ARAJA ARUVITBS |

| SCSE MGT1057 | Introduction to Data Science | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500694 | C2+TC2 | 51433 | ASI VASU DEVA RE | VITBS |
|-----------------|---------------------------------|----|---|---|---|---|---|-----------------|-------------|-------|------------------|--------|
| SELECT BECS201L | Semiconductor Devices and C | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502495 | F1+TF1 | 50259 | SRI REVATHI B | SELECT |
| SELECT BECS201P | Semiconductor Devices and C | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502496 | L55+L56 | 50259 | SRI REVATHI B | SELECT |
| SELECT BEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502428 | A1+TA1 | 50273 | MEERA P S | SELECT |
| SELECT BEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502429 | A1+TA1 | 50265 | LAVANYA V | SELECT |
| SELECT BEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502431 | A1+TA1 | 53068 | NAWIN RA | SELECT |
| SELECT BEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502432 | A1+TA1 | 52838 | RANI S | SELECT |
| SELECT BEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502434 | A1+TA1 | 52845 | VIMALA GAYATHR | SELECT |
| SELECT BEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502435 | A2+TA2 | 52839 | MANISH KUMAR [| SELECT |
| SELECT BEEE102L | Basic Electrical and Electronic | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502436 | A2+TA2 | 52842 | PRASATH T | SELECT |
| SELECT BEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502437 | L5+L6 | 50273 | MEERA P S | SELECT |
| SELECT BEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502439 | L11+L12 | 50265 | LAVANYA V | SELECT |
| SELECT BEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502442 | L55+L56 | 53068 | NAWIN RA | SELECT |
| SELECT BEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502445 | L29+L30 | 52838 | RANI S | SELECT |
| SELECT BEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502448 | L43+L44 | 52845 | VIMALA GAYATHR | SELECT |
| SELECT BEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502449 | L53+L54 | 52839 | MANISH KUMAR [| SELECT |
| SELECT BEEE102P | Basic Electrical and Electronic | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502451 | L35+L36 | 52842 | PRASATH T | SELECT |
| SELECT BEEE201L | Electronic Materials | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502345 | F1+TF1 | 52306 | PRITAM | SELECT |
| SELECT BEEE201L | Electronic Materials | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502346 | F2+TF2 | 50259 | SRI REVATHI B | SELECT |
| SELECT BEEE203L | Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502342 | A1+TA1+TAA1 | 50776 | PREMALATHA L | SELECT |
| SELECT BEEE203L | Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502343 | A1+TA1+TAA1 | 50345 | ANGELINE EZHILA | SELECT |
| SELECT BEEE203L | Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502344 | A2+TA2+TAA2 | 50155 | MEENAKSHI J | SELECT |
| SELECT BEEE208L | Analog Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502347 | A1+TA1 | 50381 | CHENDUR KUMAR | SELECT |
| SELECT BEEE208L | Analog Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502348 | A2+TA2 | 50596 | BINU BEN JOSE D | SELECT |
| SELECT BEEE208L | Analog Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502349 | A2+TA2 | 50433 | BALAMURUGAN P | DEVITR |
| SELECT BEEE208L | Analog Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502591 | A1+TA1 | 50596 | BINU BEN JOSE D | SELECT |
| SELECT BEEE208P | Analog Electronics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502350 | L37+L38 | 50381 | CHENDUR KUMAR | SELECT |
| SELECT BEEE208P | Analog Electronics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502351 | L29+L30 | 50596 | BINU BEN JOSE D | SELECT |
| SELECT BEEE208P | Analog Electronics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502352 | L15+L16 | 50433 | BALAMURUGAN P | DEVITR |
| SELECT BEEE208P | Analog Electronics Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502592 | L51+L52 | 50596 | BINU BEN JOSE D | SELECT |
| SELECT BEEE210L | Electrical Machine Design | TH | 2 | 2 | 0 | 0 | 3 | CH2023240502363 | B1+TB1 | 50915 | JAYAPRAGASH R | SELECT |
| SELECT BEEE212L | Engineering Optimization | TH | 2 | 2 | 0 | 0 | 3 | CH2023240502382 | B1+TB1 | 50912 | ARUL R | SELECT |
| SELECT BEEE215L | DC Machines and Transforme | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502374 | G1 | 50572 | IYSWARYA ANNAF | CFA |
| SELECT BEEE215L | DC Machines and Transforme | TH | 2 | 2 | 0 | 0 | | CH2023240502375 | | 50275 | SRI RAMALAKSHIV | SELECT |
| SELECT BEEE215L | DC Machines and Transforme | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502401 | G2 | 50439 | NILANJAN TEWAR | SELECT |
| | DC Machines and Transforme | | 2 | 2 | 0 | | | CH2023240502407 | | 50771 | GUNABALAN R | SELECT |
| SELECT BEEE215P | DC Machines and Transforme | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502377 | L33+L34 | 50572 | IYSWARYA ANNAF | CFA |

| SELECT BEEE215P DC Machines and Transforme | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502378 | L43+L44 | 50572 | IYSWARYA ANNAF | CFA |
|---|----|---|---|---|---|---|-----------------|---------|-------|-----------------|--------|
| SELECT BEEE215P DC Machines and Transforme | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502403 | L5+L6 | 50439 | NILANJAN TEWAR | SELECT |
| SELECT BEEE215P DC Machines and Transforme | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502405 | L9+L10 | 50439 | NILANJAN TEWAR | SELECT |
| SELECT BEEE215P DC Machines and Transforme | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502410 | L31+L32 | 50771 | GUNABALAN R | SELECT |
| SELECT BEEE215P DC Machines and Transforme | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502412 | L45+L46 | 50771 | GUNABALAN R | SELECT |
| SELECT BEEE215P DC Machines and Transforme | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502844 | L7+L8 | 50275 | SRI RAMALAKSHN | SELECT |
| SELECT BEEE215P DC Machines and Transforme | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502845 | L23+L24 | 50275 | SRI RAMALAKSHIV | SELECT |
| SELECT BEEE301L Power Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502415 | C1+TC1 | 50287 | M. PRABHAKAR | CSGT |
| SELECT BEEE301L Power Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502417 | C1+TC1 | 50147 | KANIMOZHI G | CSGT |
| SELECT BEEE301L Power Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502418 | C2+TC2 | 50038 | SRIMATHI R | SELECT |
| SELECT BEEE301L Power Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502422 | C2+TC2 | 53133 | ANAND KUMAR | SELECT |
| SELECT BEEE302L Digital Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502372 | D1+TD1 | 50740 | UMAYAL C | SELECT |
| SELECT BEEE302P Digital Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502373 | L29+L30 | 50740 | UMAYAL C | SELECT |
| SELECT BEEE305L Measurements and Instrume | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502334 | G1 | 50282 | ANANTHA KRISHN | SELECT |
| SELECT BEEE305L Measurements and Instrume | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502335 | G1 | 53042 | JYOTISMITA MISH | SELECT |
| SELECT BEEE305L Measurements and Instrume | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502336 | G2 | 50419 | PEER FATHIMA A | SELECT |
| SELECT BEEE305L Measurements and Instrume | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502337 | G2 | 50776 | PREMALATHA L | SELECT |
| SELECT BEEE305P Measurements and Instrume | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502338 | L43+L44 | 50282 | ANANTHA KRISHN | SELECT |
| SELECT BEEE305P Measurements and Instrume | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502339 | L5+L6 | 53042 | JYOTISMITA MISH | SELECT |
| SELECT BEEE305P Measurements and Instrume | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502340 | L11+L12 | 50419 | PEER FATHIMA A | SELECT |
| SELECT BEEE305P Measurements and Instrume | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502341 | L23+L24 | 50776 | PREMALATHA L | SELECT |
| SELECT BEEE306L Power Systems Analysis | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502248 | A1+TA1 | 50455 | JAMUNA K | SELECT |
| SELECT BEEE306L Power Systems Analysis | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502251 | A1+TA1 | 50582 | KURUSEELAN S | SELECT |
| SELECT BEEE306L Power Systems Analysis | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502253 | A2+TA2 | 50273 | MEERA P S | SELECT |
| SELECT BEEE306L Power Systems Analysis | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502256 | A2+TA2 | 50265 | LAVANYA V | SELECT |
| SELECT BEEE306P Power Systems Analysis Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502509 | L37+L38 | 50455 | JAMUNA K | SELECT |
| SELECT BEEE306P Power Systems Analysis Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502510 | L15+L16 | 50273 | MEERA P S | SELECT |
| SELECT BEEE306P Power Systems Analysis Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502511 | L43+L44 | 50582 | KURUSEELAN S | SELECT |
| SELECT BEEE306P Power Systems Analysis Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502512 | L7+L8 | 50265 | LAVANYA V | SELECT |
| SELECT BEEE307L Electric Drives | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502353 | D1+TD1 | 51459 | INAYATHULLAAH | SELECT |
| SELECT BEEE307L Electric Drives | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502354 | D1+TD1 | 52362 | RUPA MISHRA | SELECT |
| SELECT BEEE307L Electric Drives | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502355 | D2+TD2 | 51459 | INAYATHULLAAH | SELECT |
| SELECT BEEE307L Electric Drives | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502356 | D2+TD2 | 52362 | RUPA MISHRA | SELECT |
| SELECT BEEE307P Power Electronics and Drives | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502357 | L11+L12 | 51459 | INAYATHULLAAH | SELECT |
| SELECT BEEE307P Power Electronics and Drives | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502358 | L27+L28 | 51459 | INAYATHULLAAH | SELECT |
| SELECT BEEE307P Power Electronics and Drives | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502359 | L29+L30 | 52362 | RUPA MISHRA | SELECT |
| SELECT BEEE307P Power Electronics and Drives | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502362 | L21+L22 | 52362 | RUPA MISHRA | SELECT |

| SELECT BEEE405L Renewable Energy Systems | TH | 3 | 3 | 0 | O | 3 | CH2023240502367 | B2+TB2 | 53067 | BALAKUMAR P | SELECT |
|---|-------|---|---|---|---|---|-----------------|----------|-------|------------------|--------|
| SELECT BEEE410L Machine Learning | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502369 | B2+TB2 | 53072 | SENTHIL KUMAR F | SELECT |
| SELECT BEEE410L Machine Learning | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502590 | B1+TB1 | 53072 | SENTHIL KUMAR F | SELECT |
| SELECT BEEE411L Artificial Intelligence | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502383 | B1+TB1 | 50433 | BALAMURUGAN P | DEVITR |
| SELECT BEIE301L Bio-Medical Instrumentation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502371 | B2+TB2 | 50740 | UMAYAL C | SELECT |
| SELECT EEE1019 Foundations of Electrical and | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502394 | B2+TB2 | 53042 | JYOTISMITA MISH | SELECT |
| SELECT EEE1019 Foundations of Electrical and | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502396 | L19+L20 | 53042 | JYOTISMITA MISH | SELECT |
| SELECTEEE1019 Foundations of Electrical and | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502647 | B1+TB1 | 53067 | BALAKUMAR P | SELECT |
| SELECT EEE1019 Foundations of Electrical and | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502648 | L23+L24 | 53067 | BALAKUMAR P | SELECT |
| SELECT EEE1019 Foundations of Electrical and | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502649 | B1+TB1 | 52306 | PRITAM | SELECT |
| SELECT EEE1019 Foundations of Electrical and | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502650 | L49+L50 | 52306 | PRITAM | SELECT |
| SELECT EEE4012 Renewable Energy Sources | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502491 | B1+TB1 | 53068 | NAWIN RA | SELECT |
| SELECT MELM505 Electric Motor Drives | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502318 | D1+TD1 | 50439 | NILANJAN TEWAR | SELECT |
| SELEC MELM505 Electric Motor Drives Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502319 | L43+L44 | 50439 | NILANJAN TEWAR | SELECT |
| SELECT MELM506 Automotive Electrical and Ele | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502320 | E1+TE1 | 50375 | LENIN N C | DEVITR |
| SELECT MELM508 Electric Vehicle Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502234 | L31+L32 | 50287 | M. PRABHAKAR | CSGT |
| SELECT MELM603 Automotive Noise, Vibrations | sTH . | 3 | 3 | 0 | 0 | 3 | CH2023240502321 | A1+TA1 | 50731 | JEYANTHI S | SMEC |
| SELECT MELM605 Artificial Intelligence and Ma | ₫TH | 3 | 3 | 0 | 0 | 3 | CH2023240502322 | C1+TC1 | 50128 | HEMAMALINI | SELECT |
| SELECT MELM609 Societal impacts of Electric V | €TH | 3 | 3 | 0 | 0 | 3 | CH2023240502323 | G1+TG1 | 50264 | SENTHIL KUMAR N | SELECT |
| SELECT MELM697. Design Project | PJT | 0 | 0 | 0 | 0 | 2 | CH2023240502713 | NIL | ACAD | ACAD FACULTY | ACAD |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | | | | | 50274 | ANITA ANGELINE | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501151 | D1+TD1 | 50310 | PRATHIBA A | CNVD |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | | 3 | CH2023240501165 | D2+TD2 | 50428 | UMADEVI S | CNVD |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501174 | D2+TD2 | 52210 | RAVI TIWARI | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501474 | D2+TD2 | 53140 | JEAN JENIFER NES | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502023 | A1+TA1 | 51721 | RANJEET KUMAR | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | | | CH2023240502025 | <u> </u> | 51712 | G LAKSHMI PRIYA | CIPD |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502027 | A1+TA1 | 52339 | DHEEREN KU MAH | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502029 | A1+TA1 | 52207 | KIRUTHIKA | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | | CH2023240502033 | | 52298 | GIRIJA SHANKAR | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | | 3 | CH2023240502045 | A1+TA1 | 53061 | SUKRITI | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502054 | A1+TA1 | 53140 | JEAN JENIFER NES | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502062 | A2+TA2 | 52210 | RAVI TIWARI | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | | 3 | CH2023240502074 | A2+TA2 | 51716 | S SHOBA | CADS |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | | 3 | CH2023240502083 | A2+TA2 | 51721 | RANJEET KUMAR | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502095 | A2+TA2 | 52339 | DHEEREN KU MAH | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502114 | A2+TA2 | 52207 | KIRUTHIKA | SENSE |

| SENSE BECE102L Digital Systems Design | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502122 | A2+TA2 | 52298 | GIRIJA SHANKAR | SENSE |
|---|----|---|---|---|---|---|-----------------|---------|-------|-------------------|--------|
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502132 | A2+TA2 | 53061 | SUKRITI | SENSE |
| SENSE BECE102L Digital Systems Design | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502138 | B1+TB1 | 50851 | GARGI RAINA | CHAIR |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502141 | B1+TB1 | 50500 | KAUSTAB GHOSH | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502145 | B1+TB1 | 50621 | ANNIS FATHIMA A | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502148 | B1+TB1 | 50427 | SRIVATSAN K | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502153 | B1+TB1 | 51700 | SATHYA SREE J | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502189 | B1+TB1 | 51703 | B PRASHANTH KU | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502196 | B2+TB2 | 51699 | PAPANASAM E | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502199 | B2+TB2 | 50500 | KAUSTAB GHOSH | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502209 | B2+TB2 | 50427 | SRIVATSAN K | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502227 | B2+TB2 | 51700 | SATHYA SREE J | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502230 | B2+TB2 | 51703 | B PRASHANTH KU | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502235 | B2+TB2 | 51720 | IDAYACHANDRAN | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502240 | B2+TB2 | 51744 | SAURAV GUPTA | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502258 | B1+TB1 | 51720 | IDAYACHANDRAN | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502260 | B1+TB1 | 51744 | SAURAV GUPTA | SENSE |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502497 | A1+TA1 | 50137 | GNANA SWATHIKA | CSGT |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502498 | A1+TA1 | 50152 | FEBIN DAYA J L | DEVITR |
| SENSE BECE102L Digital Systems Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502499 | A2+TA2 | 50923 | SUMATHI V | CFA |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501433 | L37+L38 | 50274 | ANITA ANGELINE | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501440 | L5+L6 | 50310 | PRATHIBA A | CNVD |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501449 | L7+L8 | 50428 | UMADEVI S | CNVD |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501454 | L15+L16 | 52210 | RAVI TIWARI | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501496 | L3+L4 | 53140 | JEAN JENIFER NES. | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502024 | L33+L34 | 51721 | RANJEET KUMAR | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502026 | L31+L32 | 51712 | G LAKSHMI PRIYA | CIPD |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502028 | L39+L40 | 52339 | DHEEREN KU MAH | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502031 | L37+L38 | 52207 | KIRUTHIKA | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502042 | L5+L6 | 52298 | GIRIJA SHANKAR | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | | | 1 | CH2023240502048 | L29+L30 | 53061 | SUKRITI | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502059 | L11+L12 | 53140 | JEAN JENIFER NES | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502068 | L7+L8 | 52210 | RAVI TIWARI | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | | | 1 | CH2023240502079 | L1+L2 | 51716 | S SHOBA | CADS |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502087 | L9+L10 | 51721 | RANJEET KUMAR | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502103 | L3+L4 | 52339 | DHEEREN KU MAH | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502119 | L19+L20 | 52207 | KIRUTHIKA | SENSE |

| SENSE BECE102P Digital Systems Design Lab | LO | O | 0 | 2 | 0 | 1 | CH2023240502128 | L15+L16 | 52298 | GIRIJA SHANKAR | SENSE |
|--|----|---|---|---|---|---|-----------------|-------------|-------|-----------------|--------|
| | LO | 0 | 0 | 2 | | 1 | CH2023240502136 | L19+L20 | 53061 | SUKRITI | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502139 | L43+L44 | 50851 | GARGI RAINA | CHAIR |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502143 | L31+L32 | 50500 | KAUSTAB GHOSH | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502146 | L49+L50 | 50621 | ANNIS FATHIMA A | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502149 | L45+L46 | 50427 | SRIVATSAN K | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502157 | L55+L56 | 51700 | SATHYA SREE J | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502190 | L43+L44 | 51703 | B PRASHANTH KU | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502198 | L9+L10 | 51699 | PAPANASAM E | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502204 | L25+L26 | 50500 | KAUSTAB GHOSH | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502224 | L1+L2 | 50427 | SRIVATSAN K | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502229 | L25+L26 | 51700 | SATHYA SREE J | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502233 | L13+L14 | 51703 | B PRASHANTH KU | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502237 | L21+L22 | 51720 | IDAYACHANDRAN | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502242 | L23+L24 | 51744 | SAURAV GUPTA | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502259 | L39+L40 | 51720 | IDAYACHANDRAN | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502261 | L57+L58 | 51744 | SAURAV GUPTA | SENSE |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502504 | L49+L50 | 50137 | GNANA SWATHIKA | CSGT |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502505 | L11+L12 | 50923 | SUMATHI V | CFA |
| SENSE BECE102P Digital Systems Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502506 | L55+L56 | 50152 | FEBIN DAYA J L | DEVITR |
| SENSE BECE201L Electronic Materials and devi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501111 | D1+TD1 | 52268 | SUNIL KUMAR PRA | SENSE |
| SENSE BECE201L Electronic Materials and devi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501112 | D1+TD1 | 51697 | ARIVARASI A | SENSE |
| SENSE BECE201L Electronic Materials and devi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501116 | D1+TD1 | 50293 | ANITH NELLERI | SENSE |
| SENSE BECE201L Electronic Materials and devi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501121 | D2+TD2 | 50418 | CHANDRASEKARA | SENSE |
| SENSE BECE201L Electronic Materials and devi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501123 | D2+TD2 | 51697 | ARIVARASI A | SENSE |
| SENSE BECE201L Electronic Materials and devi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501128 | D2+TD2 | 50293 | ANITH NELLERI | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | | CH2023240501735 | | 50293 | ANITH NELLERI | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501737 | C1+TC1+TCC1 | 50369 | LAKSHMI B | CNVD |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501739 | C1+TC1+TCC1 | 50583 | RAVI V | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501740 | C1+TC1+TCC1 | 50260 | NIRAJ KUMAR | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501742 | C1+TC1+TCC1 | 52297 | ASHIS | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501745 | C1+TC1+TCC1 | 52321 | BISWAJIT | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501747 | C2+TC2+TCC2 | 50418 | CHANDRASEKARA | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501750 | C2+TC2+TCC2 | 50260 | NIRAJ KUMAR | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501752 | C2+TC2+TCC2 | 52297 | ASHIS | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501755 | C2+TC2+TCC2 | 52321 | BISWAJIT | SENSE |
| SENSE BECE203L Circuit Theory | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501759 | C2+TC2+TCC2 | 52320 | RAHUL NARASIME | SENSE |

| SENSE BECE204L Microprocessors and Microco | тн | 3 | 3 | 0 | 0 | 3 | CH2023240500870 | E1+TE1 | 50066 | REVATHI S | SENSE |
|--|----|---|---|---|---|---|-----------------|---------|-------|-----------------|--------|
| SENSE BECE204L Microprocessors and Microco | | 3 | 3 | 0 | 0 | 3 | CH2023240500886 | E1+TE1 | 50078 | SUBHASHINI N | SENSE |
| SENSE BECE204L Microprocessors and Microco | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500951 | E1+TE1 | 51709 | E MANIKANDAN | CIPD |
| SENSE BECE204L Microprocessors and Microco | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500959 | E2+TE2 | 50066 | REVATHI S | SENSE |
| SENSE BECE204L Microprocessors and Microco | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500963 | E2+TE2 | 50078 | SUBHASHINI N | SENSE |
| SENSE BECE204L Microprocessors and Microco | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500966 | E2+TE2 | 52224 | SOURABH PAUL | SENSE |
| SENSE BECE204P Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500881 | L49+L50 | 50066 | REVATHI S | SENSE |
| SENSE BECE204P Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500889 | L31+L32 | 50078 | SUBHASHINI N | SENSE |
| SENSE BECE204P Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500954 | L33+L34 | 51709 | E MANIKANDAN | CIPD |
| SENSE BECE204P Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500970 | L27+L28 | 52224 | SOURABH PAUL | SENSE |
| SENSE BECE204P Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502265 | L1+L2 | 50078 | SUBHASHINI N | SENSE |
| SENSE BECE204P Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502266 | L13+L14 | 50066 | REVATHI S | SENSE |
| SENSE BECE206L Analog Circuits | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502370 | D1+TD1 | 53133 | ANAND KUMAR | SELECT |
| SENSE BECE206P Analog Circuits Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502492 | L37+L38 | 53133 | ANAND KUMAR | SELECT |
| SENSE BECE301L Digital Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501100 | B1+TB1 | 50922 | MOHANAPRASAD | SENSE |
| SENSE BECE301L Digital Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501114 | B1+TB1 | 52316 | ASHOK | SENSE |
| SENSE BECE301L Digital Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501126 | B1+TB1 | 50425 | RAMESH R | SENSE |
| SENSE BECE301L Digital Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501144 | B2+TB2 | 52316 | ASHOK | SENSE |
| SENSE BECE301L Digital Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501154 | B2+TB2 | 51143 | SATHIYA NARAYAI | CADS |
| SENSE BECE301L Digital Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501167 | B2+TB2 | 50425 | RAMESH R | SENSE |
| SENSE BECE301P Digital Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501103 | L49+L50 | 50922 | MOHANAPRASAD | SENSE |
| SENSE BECE301P Digital Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501119 | L55+L56 | 52316 | ASHOK | SENSE |
| SENSE BECE301P Digital Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501141 | L45+L46 | 50425 | RAMESH R | SENSE |
| SENSE BECE301P Digital Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501149 | L25+L26 | 52316 | ASHOK | SENSE |
| SENSE BECE301P Digital Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501161 | L9+L10 | 51143 | SATHIYA NARAYAI | CADS |
| SENSE BECE301P Digital Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501172 | L15+L16 | 50425 | RAMESH R | SENSE |
| SENSE BECE302L Control Systems | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500984 | F1+TF1 | 52320 | RAHUL NARASIMI | SENSE |
| SENSE BECE302L Control Systems | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500986 | F2+TF2 | 52320 | RAHUL NARASIME | SENSE |
| SENSE BECE302L Control Systems | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500989 | F1+TF1 | 52268 | SUNIL KUMAR PRA | SENSE |
| SENSE BECE302L Control Systems | TH | 2 | 2 | 0 | 0 | | CH2023240500997 | | 52268 | SUNIL KUMAR PRA | |
| SENSE BECE302L Control Systems | TH | 2 | 2 | 0 | 0 | 3 | CH2023240501029 | F1+TF1 | 50563 | JAGANNATH M | SENSE |
| SENSE BECE302L Control Systems | TH | 2 | 2 | 0 | 0 | 3 | CH2023240501034 | F2+TF2 | 53066 | RAJU PATEL | SENSE |
| SENSE BECE303L VLSI System Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501017 | F2+TF2 | 50729 | BINDU B | CNVD |
| SENSE BECE303L VLSI System Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501031 | F1+TF1 | 50617 | ANANIAH DURAI S | CNVD |
| SENSE BECE303L VLSI System Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501042 | F1+TF1 | 50278 | SAKTHIVEL S M | SENSE |
| SENSE BECE303L VLSI System Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501044 | F2+TF2 | 50278 | SAKTHIVEL S M | SENSE |
| SENSE BECE303L VLSI System Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501051 | F2+TF2 | 50142 | SASIPRIYA P | CNVD |

| SENSE BECE303L VLSI System Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501057 | F2+TF2 | 50283 | MANIKANDAN P | CNVD |
|---|----|---|---|---|---|---|-----------------|---------|-------|------------------|-------|
| SENSE BECE303P VLSI System Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502651 | L21+L22 | 50729 | BINDU B | CNVD |
| SENSE BECE303P VLSI System Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502653 | L55+L56 | 50617 | ANANIAH DURAI S | CNVD |
| SENSE BECE303P VLSI System Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502654 | L49+L50 | 50278 | SAKTHIVEL S M | SENSE |
| SENSE BECE303P VLSI System Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502657 | L19+L20 | 50278 | SAKTHIVEL S M | SENSE |
| SENSE BECE303P VLSI System Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502660 | L7+L8 | 50142 | SASIPRIYA P | CNVD |
| SENSE BECE303P VLSI System Design Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502663 | L9+L10 | 50283 | MANIKANDAN P | CNVD |
| SENSE BECE304L Analog Communication Syste | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501706 | D1+TD1 | 50252 | USHA KIRAN KOM | SENSE |
| SENSE BECE304L Analog Communication Syste | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501709 | D1+TD1 | 51715 | P NIRMALA | SENSE |
| SENSE BECE304L Analog Communication Syste | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501714 | D1+TD1 | 50424 | RAVI PRAKASH DV | SENSE |
| SENSE BECE304L Analog Communication Syste | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501719 | D2+TD2 | 50252 | USHA KIRAN KOM | SENSE |
| SENSE BECE304L Analog Communication Syste | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501723 | D2+TD2 | 51715 | P NIRMALA | SENSE |
| SENSE BECE304L Analog Communication Syste | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501726 | D2+TD2 | 50424 | RAVI PRAKASH DV | SENSE |
| SENSE BECE304P Analog Communication Syste | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501707 | L43+L44 | 50252 | USHA KIRAN KOM | SENSE |
| SENSE BECE304P Analog Communication Syste | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501712 | L37+L38 | 51715 | P NIRMALA | SENSE |
| SENSE BECE304P Analog Communication Syste | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501716 | L39+L40 | 50424 | RAVI PRAKASH DV | SENSE |
| SENSE BECE304P Analog Communication Syste | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501721 | L21+L22 | 50252 | USHA KIRAN KOM | SENSE |
| SENSE BECE304P Analog Communication Syste | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501724 | L7+L8 | 51715 | P NIRMALA | SENSE |
| SENSE BECE304P Analog Communication Syste | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501728 | L27+L28 | 50424 | RAVI PRAKASH DV | SENSE |
| SENSE BECE305L Antenna and Microwave Engi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500967 | G2+TG2 | 51749 | RICHARDS JOE STA | SENSE |
| SENSE BECE305P Antenna and Microwave Engi | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500969 | L1+L2 | 51749 | RICHARDS JOE STA | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500926 | A1 | 51067 | THIRIPURASUNDA | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500930 | A2 | 51067 | THIRIPURASUNDA | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500933 | A2 | 50585 | VETRIVELAN P | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500936 | A1 | 50564 | HEMANTH C | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500940 | A2 | 50908 | VYDEKI D | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500942 | A1 | 53008 | USHA RANI S | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | | 2 | 2 | 0 | 0 | 2 | CH2023240500944 | A2 | 53008 | USHA RANI S | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500948 | A1 | 53071 | PRIYANKA DAS | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | | 2 | 2 | 0 | 0 | | CH2023240500952 | | 53071 | PRIYANKA DAS | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500956 | A1 | 50409 | RALPH SAMUEL TI | SENSE |
| SENSE BECE307L Wireless and Mobile Commu | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500960 | A2 | 50409 | RALPH SAMUEL TI | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500928 | L37+L38 | 51067 | THIRIPURASUNDA | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500931 | L7+L8 | 51067 | THIRIPURASUNDA | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500935 | L3+L4 | 50585 | VETRIVELAN P | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500937 | L31+L32 | 50564 | HEMANTH C | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500941 | L1+L2 | 50908 | VYDEKI D | SENSE |

| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500943 | L49+L50 | 53008 | USHA RANI S | SENSE |
|---|-----|---|---|---|---|---|-----------------|---------|-------|-----------------|-------|
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | | | | L19+L20 | 53008 | USHA RANI S | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500950 | L33+L34 | 53071 | PRIYANKA DAS | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500953 | L25+L26 | 53071 | PRIYANKA DAS | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500957 | L45+L46 | 50409 | RALPH SAMUEL TI | SENSE |
| SENSE BECE307P Wireless and Mobile Commu | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500962 | L21+L22 | 50409 | RALPH SAMUEL TI | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500856 | C1 | 50030 | BRINTHA THERESE | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500862 | C1 | 50780 | SIVASUBRAMANIA | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500877 | C2 | 50780 | SIVASUBRAMANIA | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502603 | C2 | 50562 | CHITRA K | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502607 | C1 | 51710 | S SELVENDRAN | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502609 | C1 | 50604 | SANGEETHA R G | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502611 | C1 | 52880 | ILAVARASAN T | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502613 | C2 | 52880 | ILAVARASAN T | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502615 | C2 | 50604 | SANGEETHA R G | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502617 | C2 | 51751 | V.R BALAJI | SENSE |
| SENSE BECE308L Optical Fiber Communication | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502619 | C2 | 52832 | J DIVYA | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502602 | L43+L44 | 50030 | BRINTHA THERESE | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502604 | L13+L14 | 50562 | CHITRA K | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502605 | L37+L38 | 50780 | SIVASUBRAMANIA | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502606 | L7+L8 | 50780 | SIVASUBRAMANIA | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502608 | L55+L56 | 51710 | S SELVENDRAN | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502610 | L29+L30 | 50604 | SANGEETHA R G | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502612 | L23+L24 | 52880 | ILAVARASAN T | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502614 | L11+L12 | 52880 | ILAVARASAN T | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502616 | L1+L2 | 50604 | SANGEETHA R G | SENSE |
| SENSE BECE308P Optical Fiber Communication | LO | 0 | 0 | 2 | | 1 | CH2023240502618 | L27+L28 | 51751 | V.R BALAJI | SENSE |
| SENSE BECE308P Optical Fiber Communication | | 0 | 0 | 2 | 0 | 1 | CH2023240502620 | L25+L26 | 52832 | J DIVYA | SENSE |
| SENSE BECE309L Artificial Intelligence and Ma | | 3 | 3 | 0 | 0 | 3 | CH2023240502702 | F1+TF1 | 53078 | PREMANAND V | SCOPE |
| SENSE BECE309L Artificial Intelligence and Ma | | 3 | 3 | 0 | | 3 | CH2023240502703 | F1+TF1 | 53127 | KAVITHA J C | SCOPE |
| SENSE BECE309L Artificial Intelligence and Ma | | 3 | 3 | 0 | 0 | | CH2023240502704 | | 53127 | KAVITHA J C | SCOPE |
| SENSE BECE309L Artificial Intelligence and Ma | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502705 | F1+TF1 | 80086 | SCOPE22 | SCOPE |
| SENSE BECE309L Artificial Intelligence and Ma | | 3 | 3 | 0 | 0 | | CH2023240502707 | | 52303 | REENA ROY R | SCOPE |
| SENSE BECE309L Artificial Intelligence and Ma | | 3 | 3 | 0 | 0 | 3 | CH2023240502708 | F1+TF1 | 50270 | VIJAYALAKSHMI A | SCOPE |
| SENSE BECE309L Artificial Intelligence and Ma | | 3 | 3 | 0 | 0 | | CH2023240502709 | | 53136 | SRIDEVI S | SCOPE |
| SENSE BECE309L Artificial Intelligence and Ma | | 3 | 3 | 0 | 0 | | CH2023240502710 | | 52322 | MODIGARI NAREN | SCOPE |
| SENSE BECE309L Artificial Intelligence and Ma | ∤ТН | 3 | 3 | 0 | 0 | 3 | CH2023240502711 | F2+TF2 | 53343 | LEKSHMI K | SCOPE |

| SENSE BECE309L Artificial Intelligence and Mad | тн | 3 | 3 | 0 | 0 | 3 | CH2023240502712 | F2+TF2 | 53077 | LAKSHMI HARIKA | SCOPE |
|--|-----|---|---|---|---|---|-----------------|---------|-------|-----------------|-------|
| SENSE BECE312L Robotics and Automation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502749 | F1+TF1 | 52278 | MANJULA V | SCOPE |
| SENSE BECE312L Robotics and Automation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502750 | F2+TF2 | 80088 | SCOPE24 | SCOPE |
| SENSE BECE312L Robotics and Automation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502751 | F1+TF1 | 80088 | SCOPE24 | SCOPE |
| SENSE BECE312L Robotics and Automation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502752 | F2+TF2 | 80089 | SCOPE25 | SCOPE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502622 | D1+TD1 | 51708 | S SIVAKUMAR | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502624 | D1+TD1 | 50414 | JAYA VIGNESH T | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502627 | D1+TD1 | 50416 | SARANYA NAIR M | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502629 | D1+TD1 | 51714 | KALAIVANAN K | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502631 | D1+TD1 | 53099 | NITISH KATAL | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502633 | D2+TD2 | 53099 | NITISH KATAL | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502635 | D2+TD2 | 51714 | KALAIVANAN K | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502637 | D2+TD2 | 50416 | SARANYA NAIR M | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502639 | D2+TD2 | 50414 | JAYA VIGNESH T | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502641 | D2+TD2 | 51708 | S SIVAKUMAR | SENSE |
| SENSE BECE401L Computer Communications a | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502643 | D2+TD2 | 60029 | SENSENEWFACUL | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502623 | L39+L40 | 51708 | S SIVAKUMAR | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502625 | L43+L44 | 50414 | JAYA VIGNESH T | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502628 | L29+L30 | 50416 | SARANYA NAIR M | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502630 | L57+L58 | 51714 | KALAIVANAN K | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502632 | L55+L56 | 53099 | NITISH KATAL | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502634 | L9+L10 | 53099 | NITISH KATAL | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502636 | L5+L6 | 51714 | KALAIVANAN K | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502638 | L11+L12 | 50416 | SARANYA NAIR M | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502640 | L27+L28 | 50414 | JAYA VIGNESH T | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502642 | L13+L14 | 51708 | S SIVAKUMAR | SENSE |
| SENSE BECE401P Computer Communications a | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502646 | L15+L16 | 60029 | SENSENEWFACUL | SENSE |
| SENSE BECE402L Communication for Cyber Ph | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501704 | C1 | 53130 | SOVANJYOTI GIRI | SCOPE |
| SENSE BECE402L Communication for Cyber Ph | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501705 | C2 | 53130 | SOVANJYOTI GIRI | SCOPE |
| SENSE BECE402L Communication for Cyber Ph | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501725 | C1 | 51653 | EDWARD JERO | SCOPE |
| SENSE BECE402P Communication for Cyber Ph | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502364 | L35+L36 | 53130 | SOVANJYOTI GIRI | SCOPE |
| SENSE BECE402P Communication for Cyber Ph | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502365 | L15+L16 | 53130 | SOVANJYOTI GIRI | SCOPE |
| SENSE BECE402P Communication for Cyber Ph | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502366 | L43+L44 | 51653 | EDWARD JERO | SCOPE |
| SENSE BECE403E Embedded Systems Design | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500923 | B1+TB1 | 50358 | MANOJ KUMAR R | SENSE |
| SENSE BECE403E Embedded Systems Design | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500925 | L43+L44 | 50358 | MANOJ KUMAR R | SENSE |
| SENSE BECE403E Embedded Systems Design | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500927 | B2+TB2 | 50358 | MANOJ KUMAR R | SENSE |
| SENSE BECE403E Embedded Systems Design | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500929 | L15+L16 | 50358 | MANOJ KUMAR R | SENSE |

| SENSE BECE403E | Embedded Systems Design | ETH | 3 | 3 | 0 | l ol | 3 | CH2023240500932 | B1+TB1 | 50407 | MUTHULAKSHMI: | SENSE |
|----------------|------------------------------|-----|---|---|---|------|----|-----------------|---------|-------|-----------------|-------|
| ——— | Embedded Systems Design | ELA | 0 | 0 | 2 | | | CH2023240500934 | | 50407 | MUTHULAKSHMI | |
| | Embedded Systems Design | ETH | 3 | 3 | 0 | | | CH2023240500938 | | 50407 | MUTHULAKSHMI | |
| | Embedded Systems Design | ELA | 0 | 0 | 2 | | | CH2023240500939 | | 50407 | MUTHULAKSHMI | |
| | , , | ETH | 3 | 3 | 0 | | | CH2023240500945 | | 50906 | SOFANA REKA S | CSGT |
| | Embedded Systems Design | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500947 | L39+L40 | 50906 | SOFANA REKA S | CSGT |
| SENSE BECE403E | Embedded Systems Design | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500955 | B1+TB1 | 50423 | PRAKASH V | SENSE |
| SENSE BECE403E | Embedded Systems Design | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500958 | L11+L12 | 50423 | PRAKASH V | SENSE |
| SENSE BECE403E | Embedded Systems Design | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500961 | B2+TB2 | 50423 | PRAKASH V | SENSE |
| SENSE BECE403E | Embedded Systems Design | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500964 | L25+L26 | 50423 | PRAKASH V | SENSE |
| SENSE BECM301 | Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501066 | E1+TE1 | 50584 | SUCHETHA M | CHAIR |
| SENSE BECM301 | Signal Processing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501072 | E2+TE2 | 52282 | SHEENA CHRISTAE | SENSE |
| SENSE BECM301 | Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501070 | L37+L38 | 50584 | SUCHETHA M | CHAIR |
| SENSE BECM301 | Signal Processing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501076 | L27+L28 | 52282 | SHEENA CHRISTAE | SENSE |
| SENSE CSE3506 | Essentials of Data Analytics | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502300 | G1 | 50590 | ASNATH VICTY PH | SCOPE |
| SENSE CSE3506 | Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502302 | L49+L50 | 50590 | ASNATH VICTY PH | SCOPE |
| SENSE CSE3506 | Essentials of Data Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502303 | NIL | 50590 | ASNATH VICTY PH | SCOPE |
| SENSE CSE3506 | Essentials of Data Analytics | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502305 | G2 | 50590 | ASNATH VICTY PH | SCOPE |
| SENSE CSE3506 | Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502306 | L19+L20 | 50590 | ASNATH VICTY PH | SCOPE |
| SENSE CSE3506 | Essentials of Data Analytics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502307 | NIL | 50590 | ASNATH VICTY PH | SCOPE |
| SENSE CSE3506 | Essentials of Data Analytics | ETH | 2 | 2 | 0 | | 2 | CH2023240502308 | G1 | 51962 | SHRUTI | SCOPE |
| SENSE CSE3506 | Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502309 | L23+L24 | 51962 | SHRUTI | SCOPE |
| SENSE CSE3506 | Essentials of Data Analytics | EPJ | 0 | 0 | 0 | | | CH2023240502310 | | 51962 | SHRUTI | SCOPE |
| SENSE ECE1008 | Electronics Hardware Trouble | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501834 | L29+L30 | 51718 | A BHARATHI SANK | CADS |
| SENSE ECE1902 | Industrial Internship | PJT | 0 | 0 | 0 | 0 | | | NIL | ACAD | ACAD FACULTY | ACAD |
| SENSE ECE1904 | Capstone Project | PJT | 0 | 0 | 0 | 0 | 12 | CH2023240502665 | NIL | ACAD | ACAD FACULTY | ACAD |
| SENSE ECE2005 | Probability Theory and Rando | | 3 | 3 | 0 | | 3 | CH2023240502835 | C1+TC1 | 60032 | SENSENEWFACUL | SENSE |
| SENSE ECE2005 | Probability Theory and Rando | TH | 3 | 3 | 0 | | 3 | CH2023240502836 | D1+TD1 | 60032 | SENSENEWFACUL | SENSE |
| SENSE ECE2035 | SENSORS, ACTUATORS AND S | ETH | 2 | 2 | 0 | | 2 | CH2023240502855 | C2 | 80076 | SCOPE14 | SCOPE |
| SENSE ECE2035 | SENSORS, ACTUATORS AND S | | 0 | 0 | | | | CH2023240502867 | L25+L26 | 80076 | SCOPE14 | SCOPE |
| SENSE ECE2035 | SENSORS, ACTUATORS AND S | EPJ | 0 | 0 | | | | CH2023240502868 | | 80076 | SCOPE14 | SCOPE |
| SENSE ECE3002 | VLSI System Design | ETH | 3 | 3 | 0 | | | CH2023240502831 | | 60030 | SENSENEWFACUL | |
| SENSE ECE3002 | VLSI System Design | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502832 | L11+L12 | 60030 | SENSENEWFACUL | SENSE |
| SENSE ECE3502 | IoT Domain Analyst | ETH | 2 | 2 | 0 | | 2 | CH2023240502158 | C1 | 50432 | SHOLA USHA RAN | SCOPE |
| SENSE ECE3502 | IoT Domain Analyst | ELA | 0 | 0 | | | | CH2023240502159 | | 50432 | SHOLA USHA RAN | |
| SENSE ECE3502 | IoT Domain Analyst | EPJ | 0 | 0 | 0 | 4 | | CH2023240502160 | | 50432 | SHOLA USHA RAN | |
| SENSE ECE3502 | IoT Domain Analyst | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502161 | C2 | 50432 | SHOLA USHA RAN | SCOPE |

| SENSE ECE3502 | IoT Domain Analyst | ELA | 0 | 0 | 2 | O | 1 | CH2023240502163 | L1+L2 | 50432 | SHOLA USHA RAN | SCOPE |
|----------------|--------------------------------|----------|---|---|---|---|----|-----------------|---------|-------|----------------|-------|
| SENSE ECE3502 | IoT Domain Analyst | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502164 | NIL | 50432 | SHOLA USHA RAN | SCOPE |
| SENSE ECE3502 | IoT Domain Analyst | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502167 | C1 | 50359 | REKHA D | SCOPE |
| SENSE ECE3502 | IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502600 | L37+L38 | 50359 | REKHA D | SCOPE |
| SENSE ECE3502 | IoT Domain Analyst | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502601 | NIL | 50359 | REKHA D | SCOPE |
| SENSE ECE4001 | Digital Communication System | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502833 | D1+TD1 | 60031 | SENSENEWFACUL | SENSE |
| SENSE ECE4001 | Digital Communication System | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502834 | L29+L30 | 60031 | SENSENEWFACUL | SENSE |
| SENSE ECE4002 | Advanced Microcontrollers | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501857 | C1+TC1 | 60029 | SENSENEWFACUL | SENSE |
| SENSE ECE4002 | Advanced Microcontrollers | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240501858 | NIL | 60029 | SENSENEWFACUL | SENSE |
| SENSE ECM1902 | Industrial Internship | PJT | 0 | 0 | 0 | 0 | 1 | CH2023240502842 | NIL | ACAD | ACAD FACULTY | ACAD |
| SENSE ECM1904 | Capstone Project | PJT | 0 | 0 | 0 | 0 | 12 | CH2023240502664 | NIL | ACAD | ACAD FACULTY | ACAD |
| SENSE ECM2001 | Data Communication Networ | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502837 | C1 | 50414 | JAYA VIGNESH T | SENSE |
| SENSE ECM2001 | Data Communication Networ | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502838 | L23+L24 | 50414 | JAYA VIGNESH T | SENSE |
| SENSE ECM2001 | Data Communication Networ | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502839 | NIL | 50414 | JAYA VIGNESH T | SENSE |
| | In Vehicle Networking | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501594 | C1+TC1 | 50426 | ABRAHAM SUDHA | SENSE |
| | Real Time Operating System | | 3 | 3 | 0 | 0 | 3 | CH2023240501596 | D1+TD1 | 50863 | KARTHIK R | CPS |
| SENSE MEDS5051 | Real Time Operating System | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501599 | L49+L50 | 50863 | KARTHIK R | CPS |
| SENSE MEDS6021 | Advanced Digital Image Proce | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501604 | A1+TA1 | 50080 | MENAKA R | CPS |
| SENSE MEDS6081 | Intelligent IoT System Design | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501612 | F1 | 50591 | BALA MURUGAN I | SENSE |
| | Intelligent IoT System Design | | 0 | 0 | 2 | 0 | 1 | CH2023240501615 | L55+L56 | 50591 | BALA MURUGAN I | SENSE |
| SENSE MEDS616I | Machine Leaning and Deep L | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502285 | G1+TG1 | 50861 | SUSAN ELIAS | SENSE |
| SENSE MVLD505 | ASIC Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501568 | D1+TD1 | 50067 | AUGUSTA SOPHY | SENSE |
| SENSE MVLD505 | | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501570 | L43+L44 | 50067 | AUGUSTA SOPHY | SENSE |
| | VLSI Testing and Testability | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501581 | F1+TF1 | 51699 | PAPANASAM E | SENSE |
| SENSE MVLD506 | VLSI Testing and Testability L | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501586 | L31+L32 | 51699 | PAPANASAM E | SENSE |
| SENSE MVLD602 | Low Power IC Design | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501588 | C1+TC1 | 50077 | REENA MONICA P | SENSE |
| <u> </u> | VLSI Verification Methodolog | <u> </u> | 3 | 3 | 0 | 0 | | CH2023240501590 | | 52321 | BISWAJIT | SENSE |
| | Scripting Languages for Elect | - | 3 | 3 | 0 | 0 | 3 | CH2023240502287 | E1+TE1 | 51697 | ARIVARASI A | SENSE |
| SITE SWE2004 | Software Architecture and De | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240501970 | E1 | 53048 | MALINI DEEPIKA | SCOPE |
| SITE SWE2004 | Software Architecture and De | EPJ | 0 | 0 | 0 | 4 | | CH2023240501971 | | 53048 | MALINI DEEPIKA | SCOPE |
| SITE SWE2004 | Software Architecture and De | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240501977 | E2 | 53048 | MALINI DEEPIKA | SCOPE |
| SITE SWE2004 | Software Architecture and De | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240501978 | NIL | 53048 | MALINI DEEPIKA | SCOPE |
| SITE SWE2004 | Software Architecture and De | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240501986 | E1 | 52209 | KAVITHA | SCOPE |
| SITE SWE2004 | Software Architecture and De | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240501987 | NIL | 52209 | KAVITHA | SCOPE |
| SITE SWE2010 | Embedded Systems | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502205 | F1 | 52883 | PAVITHRA S | SCOPE |
| SITE SWE2010 | Embedded Systems | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502206 | NIL | 52883 | PAVITHRA S | SCOPE |
| SITE SWE2020 | Software Metrics | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502219 | G1 | 52345 | N M ELANGO | SCOPE |

| SITE | SWE2020 Software Metrics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502220 | NIL | 52345 | N M ELANGO | SCOPE |
|------|---|-----|---|---|---|---|---|-----------------|---------|-------|-----------------|-------|
| SITE | SWE3001 Operating Systems | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502860 | E1+TE1 | 52334 | SANGEETHA N | SCOPE |
| SITE | SWE3001 Operating Systems | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502864 | E2+TE2 | 52334 | SANGEETHA N | SCOPE |
| SITE | SWE3001 Operating Systems | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502866 | E1+TE1 | 53091 | RAJAKUMAR R | SCOPE |
| SITE | SWE3001 Operating Systems | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502881 | L11+L12 | 52334 | SANGEETHA N | SCOPE |
| SITE | SWE3001 Operating Systems | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502882 | L27+L28 | 52334 | SANGEETHA N | SCOPE |
| SITE | SWE3001 Operating Systems | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502883 | L37+L38 | 53091 | RAJAKUMAR R | SCOPE |
| SITE | SWE4004 Geographic Information System | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502214 | G1 | 50186 | PARVATHI R | SCOPE |
| SITE | SWE4004 Geographic Information System | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502215 | NIL | 50186 | PARVATHI R | SCOPE |
| SITE | SWE4006 Real Time Systems | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502221 | G2 | 53011 | DEEPIKA ROSELIN | SCOPE |
| SITE | SWE4006 Real Time Systems | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502222 | NIL | 53011 | DEEPIKA ROSELIN | SCOPE |
| SMEC | BMEE201L Engineering Mechanics | TH | 2 | 2 | 0 | 0 | 3 | CH2023240500747 | F1+TF1 | 50361 | YAMINI SREEVALL | SCE |
| SMEC | BMEE207L Kinematics and Dynamics of I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501035 | A1+TA1 | 50004 | JANARDHAN REDI | SMEC |
| SMEC | BMEE207L Kinematics and Dynamics of I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501036 | A1+TA1 | 50578 | CHRISTO MICHAEI | SMEC |
| SMEC | BMEE207L Kinematics and Dynamics of I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501045 | A2+TA2 | 50578 | CHRISTO MICHAEI | SMEC |
| SMEC | BMEE207L Kinematics and Dynamics of I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501091 | A1+TA1 | 51725 | AWANI BHUSHAN | SMEC |
| SMEC | BMEE207L Kinematics and Dynamics of I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501092 | A2+TA2 | 51747 | TAPAN KUMAR M | SMEC |
| SMEC | BMEE207L Kinematics and Dynamics of I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501589 | A1+TA1 | 50597 | VINAYAGAMURTH | |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501047 | L11+L12 | 50578 | CHRISTO MICHAEI | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501048 | L23+L24 | 50578 | CHRISTO MICHAEI | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501049 | L5+L6 | 50578 | CHRISTO MICHAEI | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501050 | L15+L16 | 50578 | CHRISTO MICHAEI | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501052 | L29+L30 | 50004 | JANARDHAN REDI | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501054 | L31+L32 | 50004 | JANARDHAN REDI | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501093 | L43+L44 | 51725 | AWANI BHUSHAN | |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501094 | L55+L56 | 51725 | AWANI BHUSHAN | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501095 | L9+L10 | 51747 | TAPAN KUMAR M | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501096 | L27+L28 | 51747 | TAPAN KUMAR M | SMEC |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501591 | L37+L38 | 50597 | VINAYAGAMURTH | CIPD |
| SMEC | BMEE207P Kinematics and Dynamics of I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501592 | L49+L50 | 50597 | VINAYAGAMURTH | CIPD |
| SMEC | BMEE209L Materials Science and Engine | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501004 | F1+TF1 | 50727 | NARAYANAN R | SMEC |
| SMEC | BMEE209L Materials Science and Engine | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501007 | F2+TF2 | 50395 | SREEKANTH DONE | SMEC |
| SMEC | BMEE209L Materials Science and Engine | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501301 | F1+TF1 | 51726 | MRUTYUNJAY PAN | SMEC |
| SMEC | BMEE209L Materials Science and Engine | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501431 | F1+TF1 | 51722 | BHISHAM KUMAR | SMEC |
| SMEC | BMEE209P Materials Science and Engine | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501013 | L5+L6 | 50727 | NARAYANAN R | SMEC |
| | BMEE209P Materials Science and Engine | | 0 | 0 | 2 | | 1 | CH2023240501014 | L11+L12 | 50727 | NARAYANAN R | SMEC |
| SMEC | BMEE209P Materials Science and Engine | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501016 | L9+L10 | 50395 | SREEKANTH DONE | SMEC |

| SMEC BMEE209P Materials Science and Engine | LO | 0 | 0 | 2 | ol | 1 | CH2023240501018 | L21+L22 | 50395 | SREEKANTH DONE | SMEC |
|--|----|---|---|---|----|---|-----------------|---------|-------|----------------|------|
| SMEC BMEE209P Materials Science and Engine | | 0 | 0 | 2 | 0 | | | L37+L38 | 51726 | MRUTYUNJAY PAN | |
| SMEC BMEE209P Materials Science and Engine | | 0 | 0 | 2 | 0 | | CH2023240501428 | | 51726 | MRUTYUNJAY PAN | |
| SMEC BMEE209P Materials Science and Engine | | 0 | 0 | 2 | | | CH2023240501432 | | 51722 | BHISHAM KUMAR | _ |
| SMEC BMEE209P Materials Science and Engine | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501435 | L43+L44 | 51722 | BHISHAM KUMAR | SMEC |
| SMEC BMEE210L Mechatronics and Measurem | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501106 | G1+TG1 | 50308 | SIVARAJAN S | SMEC |
| SMEC BMEE210L Mechatronics and Measurem | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501107 | G1+TG1 | 51152 | DR.PADMANABHA | SMEC |
| SMEC BMEE210L Mechatronics and Measurem | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501108 | G2+TG2 | 50730 | GIRIDHARAN A | SMEC |
| SMEC BMEE210L Mechatronics and Measurem | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501110 | G2+TG2 | 51722 | BHISHAM KUMAR | SMEC |
| SMEC BMEE210P Mechatronics and Measurem | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501117 | L37+L38 | 50308 | SIVARAJAN S | SMEC |
| SMEC BMEE210P Mechatronics and Measurem | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501118 | L43+L44 | 50308 | SIVARAJAN S | SMEC |
| SMEC BMEE210P Mechatronics and Measurem | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501120 | L29+L30 | 51152 | DR.PADMANABHA | SMEC |
| SMEC BMEE210P Mechatronics and Measurem | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501122 | L31+L32 | 51152 | DR.PADMANABHA | SMEC |
| SMEC BMEE210P Mechatronics and Measurem | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501124 | L27+L28 | 50730 | GIRIDHARAN A | SMEC |
| SMEC BMEE210P Mechatronics and Measurem | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501127 | L5+L6 | 50730 | GIRIDHARAN A | SMEC |
| SMEC BMEE210P Mechatronics and Measurem | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501129 | L3+L4 | 51722 | BHISHAM KUMAR | SMEC |
| SMEC BMEE210P Mechatronics and Measurem | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501130 | L21+L22 | 51722 | BHISHAM KUMAR | SMEC |
| SMEC BMEE212L Quality Control and Improver | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501191 | A2+TA2 | 51724 | GAJANAND GUPT | SMEC |
| SMEC BMEE302L Metal Casting and Welding | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501073 | E1+TE1 | 50421 | RADHA | SMEC |
| SMEC BMEE302L Metal Casting and Welding | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501074 | E1+TE1 | 50727 | NARAYANAN R | SMEC |
| SMEC BMEE302L Metal Casting and Welding | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501077 | E1+TE1 | 50730 | GIRIDHARAN A | SMEC |
| SMEC BMEE302L Metal Casting and Welding | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501078 | E2+TE2 | 51723 | MANOJ KUMAR R | SMEC |
| SMEC BMEE302P Metal Casting and Welding La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501080 | L29+L30 | 50421 | RADHA | SMEC |
| SMEC BMEE302P Metal Casting and Welding La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501081 | L31+L32 | 50421 | RADHA | SMEC |
| SMEC BMEE302P Metal Casting and Welding La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501082 | L37+L38 | 50727 | NARAYANAN R | SMEC |
| SMEC BMEE302P Metal Casting and Welding La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501083 | L43+L44 | 50727 | NARAYANAN R | SMEC |
| SMEC BMEE302P Metal Casting and Welding La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501084 | L49+L50 | 50730 | GIRIDHARAN A | SMEC |
| SMEC BMEE302P Metal Casting and Welding La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501085 | L55+L56 | 50730 | GIRIDHARAN A | SMEC |
| SMEC BMEE302P Metal Casting and Welding La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501086 | L21+L22 | 51723 | MANOJ KUMAR R | SMEC |
| SMEC BMEE302P Metal Casting and Welding La | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501087 | L13+L14 | 51723 | MANOJ KUMAR R | SMEC |
| SMEC BMEE303L Thermal Engineering Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501055 | C1+TC1 | 50208 | N.GOBINATH | SMEC |
| SMEC BMEE303L Thermal Engineering Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501056 | C1+TC1 | 50302 | TAMIL SELVAN P | SMEC |
| SMEC BMEE303L Thermal Engineering Systems | | 3 | 3 | 0 | | | CH2023240501058 | | 50317 | FEROSKHAN M | SMEC |
| SMEC BMEE303L Thermal Engineering Systems | | 3 | 3 | 0 | 0 | 3 | CH2023240501059 | C2+TC2 | 50316 | JOSEPH DANIEL | SMEC |
| SMEC BMEE303P Thermal Engineering Systems | | 0 | 0 | 2 | | | CH2023240501061 | | 50208 | N.GOBINATH | SMEC |
| SMEC BMEE303P Thermal Engineering Systems | | 0 | 0 | 2 | | | CH2023240501062 | | 50208 | N.GOBINATH | SMEC |
| SMEC BMEE303P Thermal Engineering Systems | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501063 | L29+L30 | 50302 | TAMIL SELVAN P | SMEC |

| SMEC BMEE303P Thermal Engineering Systems | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501064 | L31+L32 | 50302 | TAMIL SELVAN P | SMEC |
|--|-----|---|---|---|---|---|-----------------|---------|-------|------------------|-------|
| SMEC BMEE303P Thermal Engineering Systems | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501065 | L37+L38 | 50317 | FEROSKHAN M | SMEC |
| SMEC BMEE303P Thermal Engineering Systems | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501067 | L43+L44 | 50317 | FEROSKHAN M | SMEC |
| SMEC BMEE303P Thermal Engineering Systems | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501068 | L3+L4 | 50316 | JOSEPH DANIEL | SMEC |
| SMEC BMEE303P Thermal Engineering Systems | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501069 | L27+L28 | 50316 | JOSEPH DANIEL | SMEC |
| SMEC BMEE306L Computer Aided Design and I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501133 | B1+TB1 | 50167 | BHASKARA RAO | SMEC |
| SMEC BMEE306L Computer Aided Design and I | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501134 | B1+TB1 | 51747 | TAPAN KUMAR M | SMEC |
| SMEC BMEE306L Computer Aided Design and I | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240501135 | B1+TB1 | 50920 | LAKSHMI PATHI JA | SMEC |
| SMEC BMEE306L Computer Aided Design and I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501136 | B2+TB2 | 51149 | VENKATACHALAN | CIPD |
| SMEC BMEE306L Computer Aided Design and I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501137 | B2+TB2 | 50335 | DAVIDSON JEBASE | SMEC |
| SMEC BMEE306L Computer Aided Design and I | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501140 | B2+TB2 | 51725 | AWANI BHUSHAN | SMEC |
| SMEC BMEE306P Computer Aided Design and I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501142 | L11+L12 | 50167 | BHASKARA RAO | SMEC |
| SMEC BMEE306P Computer Aided Design and I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501143 | L49+L50 | 51747 | TAPAN KUMAR M | SMEC |
| SMEC BMEE306P Computer Aided Design and I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501145 | L55+L56 | 50920 | LAKSHMI PATHI JA | SMEC |
| SMEC BMEE306P Computer Aided Design and I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501146 | L3+L4 | 51149 | VENKATACHALAN | CIPD |
| SMEC BMEE306P Computer Aided Design and I | LO | 0 | 0 | 2 | | 1 | CH2023240501148 | L7+L8 | 50335 | DAVIDSON JEBASE | SMEC |
| SMEC BMEE306P Computer Aided Design and I | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501150 | L19+L20 | 51725 | AWANI BHUSHAN | SMEC |
| SMEC BMEE308L Control Systems | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501184 | G1 | 50385 | VIGNESWARAN T | SENSE |
| SMEC BMEE308L Control Systems | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501189 | G2 | 50385 | VIGNESWARAN T | SENSE |
| SMEC BMEE308L Control Systems | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501215 | G1 | 50563 | JAGANNATH M | SENSE |
| SMEC BMEE308L Control Systems | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501223 | G1 | 50260 | NIRAJ KUMAR | SENSE |
| SMEC BMEE308P Microcontrollers and Interface | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501185 | L43+L44 | 50385 | VIGNESWARAN T | SENSE |
| SMEC BMEE308P Microcontrollers and Interface | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501212 | L19+L20 | 50385 | VIGNESWARAN T | SENSE |
| SMEC BMEE308P Microcontrollers and Interface | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501218 | L55+L56 | 50563 | JAGANNATH M | SENSE |
| SMEC BMEE308P Microcontrollers and Interface | LO | 0 | 0 | 2 | 0 | 1 | CH2023240502267 | L11+L12 | 50563 | JAGANNATH M | SENSE |
| SMEC BMEE313E Non-destructive Testing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501192 | A1+TA1 | 50421 | RADHA | SMEC |
| SMEC BMEE313E Non-destructive Testing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240501193 | A2+TA2 | 51726 | MRUTYUNJAY PAI | SMEC |
| SMEC BMEE313E Non-destructive Testing | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501195 | | 50421 | RADHA | SMEC |
| SMEC BMEE313E Non-destructive Testing | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501196 | L23+L24 | 50421 | RADHA | SMEC |
| SMEC BMEE313E Non-destructive Testing | ELA | 0 | 0 | 2 | | 1 | CH2023240501197 | L19+L20 | 51726 | MRUTYUNJAY PAI | SMEC |
| SMEC BMEE313E Non-destructive Testing | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501199 | L9+L10 | 51726 | MRUTYUNJAY PAI | SMEC |
| SMEC BMEE325L Internal Combustion Engines | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501186 | G2+TG2 | 50302 | TAMIL SELVAN P | SMEC |
| SMEC BMEE325L Internal Combustion Engines | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501187 | D1+TD1 | 50317 | FEROSKHAN M | SMEC |
| SMEC BMEE325L Internal Combustion Engines | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501188 | D2+TD2 | 52611 | SANJEEV JAKHAR | SMEC |
| SMEC BMEE325L Internal Combustion Engines | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501190 | G1+TG1 | 50506 | VENUGOPAL T | SMEC |
| SMEC BMEE326L Power Plant Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501200 | C2+TC2 | 51729 | AYUB AHMED JAN | SMEC |
| SMEC BMEE326L Power Plant Engineering | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501201 | C1+TC1 | 52324 | SAURABH YADAV | SMEC |

| SMEC BMEE328E Hybrid and Electric Vehicles | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240501211 | A1 | 50339 | MANAVALLA SREE | DEVITR |
|--|------|---|---|---|---|---|-----------------|---------|-------|----------------|--------|
| SMEC BMEE328E Hybrid and Electric Vehicles | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240501213 | A2 | 50350 | SHYAM KUMAR M | 1SMEC |
| SMEC BMEE328E Hybrid and Electric Vehicles | TETH | 2 | 2 | 0 | 0 | 2 | CH2023240501214 | E2 | 50506 | VENUGOPAL T | SMEC |
| SMEC BMEE328E Hybrid and Electric Vehicles | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501216 | L27+L28 | 50506 | VENUGOPAL T | SMEC |
| SMEC BMEE328E Hybrid and Electric Vehicles | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501217 | L11+L12 | 50506 | VENUGOPAL T | SMEC |
| SMEC BMEE328E Hybrid and Electric Vehicles | TELA | 0 | 0 | 2 | 0 | 1 | CH2023240501219 | L43+L44 | 50339 | MANAVALLA SREE | DEVITR |
| SMEC BMEE328E Hybrid and Electric Vehicles | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501220 | L23+L24 | 50339 | MANAVALLA SREE | DEVITR |
| SMEC BMEE328E Hybrid and Electric Vehicles | TELA | 0 | 0 | 2 | 0 | 1 | CH2023240501221 | L1+L2 | 50350 | SHYAM KUMAR M | 1SMEC |
| SMEC BMEE328E Hybrid and Electric Vehicles | TELA | 0 | 0 | 2 | 0 | 1 | CH2023240501222 | L9+L10 | 50350 | SHYAM KUMAR M | 1SMEC |
| SMEC BMEE402L Heat and Mass Transfer | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501153 | E1+TE1 | 50466 | MANIMARAN R | SMEC |
| SMEC BMEE402L Heat and Mass Transfer | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501155 | E1+TE1 | 50566 | KARUNAMURTHY | SMEC |
| SMEC BMEE402L Heat and Mass Transfer | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501156 | E1+TE1 | 51011 | HARISH R | SMEC |
| SMEC BMEE402L Heat and Mass Transfer | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501158 | E2+TE2 | 52611 | SANJEEV JAKHAR | SMEC |
| SMEC BMEE402L Heat and Mass Transfer | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501160 | E2+TE2 | 52324 | SAURABH YADAV | SMEC |
| SMEC BMEE402L Heat and Mass Transfer | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501162 | E2+TE2 | 52252 | PRITAM DAS | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501164 | L29+L30 | 50466 | MANIMARAN R | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501166 | L31+L32 | 50466 | MANIMARAN R | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501168 | L37+L38 | 50566 | KARUNAMURTHY | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501170 | L49+L50 | 50566 | KARUNAMURTHY | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501171 | L43+L44 | 51011 | HARISH R | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501173 | L23+L24 | 51011 | HARISH R | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501175 | L15+L16 | 52611 | SANJEEV JAKHAR | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501177 | L21+L22 | 52611 | SANJEEV JAKHAR | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501178 | L27+L28 | 52324 | SAURABH YADAV | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501181 | L5+L6 | 52324 | SAURABH YADAV | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501182 | L1+L2 | 52252 | PRITAM DAS | SMEC |
| SMEC BMEE402P Heat and Mass Transfer Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501183 | L9+L10 | 52252 | PRITAM DAS | SMEC |
| SMEC BMEE403L Design of Jigs, Fixtures and P | rТН | 3 | 3 | 0 | 0 | 3 | CH2023240501202 | C1+TC1 | 50308 | SIVARAJAN S | SMEC |
| SMEC BMEE403L Design of Jigs, Fixtures and P | rТН | 3 | 3 | 0 | 0 | 3 | CH2023240501204 | C2+TC2 | 51012 | MOHAN R | SMEC |
| SMEC BMEE404L Design of Transmission Syste | TH | 2 | 2 | 0 | 0 | 3 | CH2023240501205 | D1+TD1 | 50272 | SASIKUMAR M | SMEC |
| SMEC BMEE404L Design of Transmission Syste | TH | 2 | 2 | 0 | 0 | 3 | CH2023240501206 | D2+TD2 | 50167 | BHASKARA RAO | SMEC |
| SMEC BMEE407L Artificial Intelligence | TH | 2 | 2 | 0 | 0 | 3 | CH2023240501226 | D1+TD1 | 50769 | DEVAPRAKASAM | SMEC |
| SMEC BMEE407L Artificial Intelligence | TH | 2 | 2 | 0 | 0 | 3 | CH2023240501227 | D2+TD2 | 50769 | DEVAPRAKASAM | SMEC |
| SMEC BMEE407L Artificial Intelligence | TH | 2 | 2 | 0 | 0 | 3 | CH2023240502781 | C1+TC1 | 53029 | KANIMOZHI S | SCOPE |
| SMEC BMEE407L Artificial Intelligence | TH | 2 | 2 | 0 | 0 | 3 | CH2023240502782 | C2+TC2 | 53029 | KANIMOZHI S | SCOPE |
| SMEC BMEE407L Artificial Intelligence | TH | 2 | 2 | 0 | 0 | 3 | CH2023240502784 | C1+TC1 | 80072 | SCOPE10 | SCOPE |
| SMEC BMEE417L Energy Storage and Manager | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501224 | C2+TC2 | 50208 | N.GOBINATH | SMEC |

| SMEC BMEE417L Energy Storage and Managen | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501225 | C1+TC1 | 50316 | JOSEPH DANIEL | SMEC |
|--|----|---|---|---|---|---|-----------------|---------|-------|------------------|-------|
| SMEC BMHA202 Manufacturing Processes | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501022 | F1+TF1 | 50331 | SENTHIL KUMAR N | SMEC |
| SMEC BMHA202 Manufacturing Processes | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501023 | F2+TF2 | 51729 | AYUB AHMED JAN | SMEC |
| SMEC BMHA202 Manufacturing Processes Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501024 | L31+L32 | 50331 | SENTHIL KUMAR N | SMEC |
| SMEC BMHA202 Manufacturing Processes Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501026 | L37+L38 | 50331 | SENTHIL KUMAR N | SMEC |
| SMEC BMHA202 Manufacturing Processes Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501027 | L9+L10 | 51729 | AYUB AHMED JAN | SMEC |
| SMEC BMHA202 Manufacturing Processes Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501028 | L21+L22 | 51729 | AYUB AHMED JAN | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501281 | A1+TA1 | 50501 | DEIVANATHAN R | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501284 | A2+TA2 | 50151 | SUGUMARAN | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501286 | A1+TA1 | 51727 | G MURALIMOHAN | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501288 | L11+L12 | 51727 | G MURALIMOHAN | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501289 | L23+L24 | 51727 | G MURALIMOHAN | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501291 | L49+L50 | 50501 | DEIVANATHAN R | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501293 | L55+L56 | 50501 | DEIVANATHAN R | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501295 | L7+L8 | 50151 | SUGUMARAN | SMEC |
| SMEC BMHA203 Sensors and Instrumentation | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501990 | L15+L16 | 50151 | SUGUMARAN | SMEC |
| SMEC BMHA204 Microprocessors and Microco | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501231 | G1 | 51752 | SASITHRADEVI. A | CADS |
| SMEC BMHA204 Microprocessors and Microco | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501233 | G2 | 52224 | SOURABH PAUL | SENSE |
| SMEC BMHA204 Microprocessors and Microco | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501235 | G1 | 53092 | SARAVANA KUMA | SENSE |
| SMEC BMHA204 Microprocessors and Microco | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501251 | G2 | 53092 | SARAVANA KUMA | SENSE |
| SMEC BMHA204 Microprocessors and Microco | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501259 | G1 | 51749 | RICHARDS JOE STA | SENSE |
| SMEC BMHA204 Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501232 | L37+L38 | 51752 | SASITHRADEVI. A | CADS |
| SMEC BMHA204 Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501234 | L3+L4 | 52224 | SOURABH PAUL | SENSE |
| SMEC BMHA204 Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501239 | L23+L24 | 53092 | SARAVANA KUMA | SENSE |
| SMEC BMHA204 Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501253 | L25+L26 | 53092 | SARAVANA KUMA | SENSE |
| SMEC BMHA204 Microprocessors and Microco | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501260 | L29+L30 | 51749 | RICHARDS JOE STA | SENSE |
| SMEC BMHA302 Industrial Automation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501236 | D1+TD1 | 50415 | SAKTHIVEL G | CFA |
| SMEC BMHA302 Industrial Automation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501237 | D1+TD1 | 50330 | ELANGO M | SMEC |
| SMEC BMHA302 Industrial Automation | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501238 | D2+TD2 | 50768 | SARAVANAKUMAI | SMEC |
| SMEC BMHA302 Industrial Automation Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501240 | L5+L6 | 50415 | SAKTHIVEL G | CFA |
| SMEC BMHA302 Industrial Automation Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501241 | L11+L12 | 50415 | SAKTHIVEL G | CFA |
| SMEC BMHA302 Industrial Automation Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501242 | L31+L32 | 50330 | ELANGO M | SMEC |
| SMEC BMHA302 Industrial Automation Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501243 | L43+L44 | 50330 | ELANGO M | SMEC |
| SMEC BMHA302 Industrial Automation Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501244 | L9+L10 | 50768 | SARAVANAKUMAI | SMEC |
| SMEC BMHA302 Industrial Automation Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501245 | L21+L22 | 50768 | SARAVANAKUMAI | SMEC |
| SMEC BMHA305 Automotive Electronics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501254 | E1+TE1 | 50204 | JEGADEESHWARA | SMEC |
| SMEC BMHA311 Additive Manufacturing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501249 | E2+TE2 | 50593 | RAGHUKIRAN NAI | CFA |

| SMEC BMHA312 Control Systems | TH | 2 | 2 | 0 | 0 | 3 | CH2023240501089 | C1+TC1 | 52307 | ABHISHEK | SMEC |
|--|------|---|---|---|---|---|-----------------|---------|-------|-----------------|--------|
| SMEC BMHA312 Control Systems | TH | 2 | 2 | 0 | 0 | 3 | CH2023240501090 | C2+TC2 | 52307 | ABHISHEK | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | аТН | 2 | 2 | 0 | 0 | 2 | CH2023240501097 | E1 | 51724 | GAJANAND GUPTA | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | аТН | 2 | 2 | 0 | 0 | 2 | CH2023240501099 | E2 | 50622 | JAFFERSON J M | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | аТН | 2 | 2 | 0 | 0 | 2 | CH2023240501246 | E1 | 50331 | SENTHIL KUMAR I | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | aLO | 0 | 0 | 2 | 0 | 1 | CH2023240501101 | L5+L6 | 51724 | GAJANAND GUPTA | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | aLO | 0 | 0 | 2 | 0 | 1 | CH2023240501102 | L55+L56 | 51724 | GAJANAND GUPT | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | aLO | 0 | 0 | 2 | 0 | 1 | CH2023240501104 | L21+L22 | 50622 | JAFFERSON J M | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | aLO | 0 | 0 | 2 | 0 | 1 | CH2023240501105 | L7+L8 | 50622 | JAFFERSON J M | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | aLO | 0 | 0 | 2 | 0 | 1 | CH2023240501247 | L55+L56 | 50331 | SENTHIL KUMAR I | SMEC |
| SMEC BMHA401 Computer Integrated Manuf | aLO | 0 | 0 | 2 | 0 | 1 | CH2023240501248 | L49+L50 | 50331 | SENTHIL KUMAR I | SMEC |
| SMEC MCDM506 Advanced Vibration Enginee | r TH | 3 | 3 | 0 | 0 | 3 | CH2023240501256 | A1+TA1 | 50437 | LENIN BABU M C | SMEC |
| SMEC MCDM604 Fracture Mechanics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501268 | C1+TC1 | 50337 | ANNAMALAI K | SMEC |
| SMEC MCDM608 Computational Fluid Dynam | фТН | 3 | 3 | 0 | 0 | 3 | CH2023240501265 | E1+TE1 | 50379 | SIVAKUMAR R | SMEC |
| SMEC MCDM608 Computational Fluid Dynam | dLO | 0 | 0 | 2 | 0 | 1 | CH2023240501267 | L29+L30 | 50379 | SIVAKUMAR R | SMEC |
| SMEC MCDM612 Advanced Manufacturing Te | сТН | 3 | 3 | 0 | 0 | 3 | CH2023240501264 | F1+TF1 | 50395 | SREEKANTH DONI | SMEC |
| SMEC MCDM697 Design Project | PJT | 0 | 0 | 0 | 0 | 2 | CH2023240502774 | NIL | ACAD | ACAD FACULTY | ACAD |
| SMEC MMAE503 Additive Manufacturing Tech | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501257 | D1+TD1 | 51152 | DR.PADMANABHA | SMEC |
| SMEC MMAE503 Additive Manufacturing Tech | n LO | 0 | 0 | 2 | 0 | 1 | CH2023240501263 | L37+L38 | 51152 | DR.PADMANABHA | SMEC |
| SMEC MMHA506 Advanced Control Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502324 | C1+TC1 | 50419 | PEER FATHIMA A | SELECT |
| SMEC MMHA507 Industrial Process Automation | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501271 | A1 | 50330 | ELANGO M | SMEC |
| SMEC MMHA507 Industrial Process Automation | LO | 0 | 0 | 2 | 0 | 1 | CH2023240501272 | L23+L24 | 50330 | ELANGO M | SMEC |
| SMEC MMHA601 Machine Vision Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501273 | D1+TD1 | 50501 | DEIVANATHAN R | SMEC |
| SMEC MMHA607 Intelligent Systems | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501274 | E1+TE1 | 51727 | G MURALIMOHAN | SMEC |
| SMEC MMHA612 Internet of Things and Smar | : TH | 3 | 3 | 0 | 0 | 3 | CH2023240501275 | F1+TF1 | 50335 | DAVIDSON JEBASE | SMEC |
| SMEC MMHA697 Design Project | PJT | 0 | 0 | 0 | 0 | 2 | CH2023240502772 | NIL | ACAD | ACAD FACULTY | ACAD |
| SSL BCSE352E Essentials of Data Analytics | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500995 | TC2 | 51713 | JEETASHREE APAR | SENSE |
| SSL BCSE352E Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501002 | L7+L8 | 51713 | JEETASHREE APAR | SENSE |
| SSL BCSE352E Essentials of Data Analytics | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501006 | TC1 | 51713 | JEETASHREE APAR | SENSE |
| SSL BCSE352E Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501010 | L49+L50 | 51713 | JEETASHREE APAR | SENSE |
| SSL BCSE352E Essentials of Data Analytics | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501012 | TC1 | 52244 | LOGESH R | CADS |
| SSL BCSE352E Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501015 | L33+L34 | 52244 | LOGESH R | CADS |
| SSL BCSE352E Essentials of Data Analytics | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501020 | TC2 | 52244 | LOGESH R | CADS |
| SSL BCSE352E Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501021 | L19+L20 | 52244 | LOGESH R | CADS |
| SSL BCSE352E Essentials of Data Analytics | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501025 | TC1 | 52267 | ROHITH G | SENSE |
| SSL BCSE352E Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501032 | L45+L46 | 52267 | ROHITH G | SENSE |
| SSL BCSE352E Essentials of Data Analytics | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501038 | TC2 | 52267 | ROHITH G | SENSE |

| SSL | BCSE352E Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501040 | L25+L26 | 52267 | ROHITH G | SENSE |
|-----|---------------------------------------|-----|---|---|---|---|---|-----------------|---------|-------|-----------------|--------|
| SSL | BCSE352E Essentials of Data Analytics | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501071 | TC1 | 51450 | VIJAYARAJAN R | CHAIR |
| SSL | BCSE352E Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501075 | L37+L38 | 51450 | VIJAYARAJAN R | CHAIR |
| SSL | BCSE352E Essentials of Data Analytics | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501079 | TC2 | 51450 | VIJAYARAJAN R | CHAIR |
| SSL | BCSE352E Essentials of Data Analytics | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501088 | L3+L4 | 51450 | VIJAYARAJAN R | CHAIR |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500972 | TC1 | 50619 | BERLIN HENCY V | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500974 | L43+L44 | 50619 | BERLIN HENCY V | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500975 | TC1 | 50290 | B. NAGAJAYANTH | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500976 | L31+L32 | 50290 | B. NAGAJAYANTH | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500977 | TC1 | 53079 | CHANDRAMAULES | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500978 | L39+L40 | 53079 | CHANDRAMAULES | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500979 | TC1 | 53087 | SOUMYA RANJAN | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500980 | L55+L56 | 53087 | SOUMYA RANJAN | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500981 | TC1 | 53070 | SRITAMA ROY | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500983 | L51+L52 | 53070 | SRITAMA ROY | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500987 | TC2 | 52294 | MANIMARAN P | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500988 | L13+L14 | 52294 | MANIMARAN P | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500991 | TC2 | 52314 | MANGAL DAS | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500992 | L1+L2 | 52314 | MANGAL DAS | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500993 | TC2 | 53028 | MANIGANDAN M | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500996 | L21+L22 | 53028 | MANIGANDAN M | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500998 | TC2 | 53038 | UPENDER P | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501000 | L19+L20 | 53038 | UPENDER P | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501001 | TC2 | 53056 | PRASANNA BHARA | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501003 | L15+L16 | 53056 | PRASANNA BHARA | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501005 | TC2 | 53059 | PRITAM BHATTAC | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501008 | L25+L26 | 53059 | PRITAM BHATTAC | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240501922 | TA1 | 53066 | RAJU PATEL | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240501923 | L51+L52 | 53066 | RAJU PATEL | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502277 | | 50619 | BERLIN HENCY V | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502279 | L37+L38 | 50619 | BERLIN HENCY V | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502325 | TE1 | 50275 | SRI RAMALAKSHIV | SELECT |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502327 | TE1 | 50083 | SREEDEVI V T | CSGT |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502328 | L31+L32 | 50275 | SRI RAMALAKSHM | SELECT |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502329 | L49+L50 | 50083 | SREEDEVI V T | CSGT |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | | 1 | CH2023240502330 | TE2 | 50594 | VAITHILINGAM C | SELECT |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502331 | L1+L2 | 50594 | VAITHILINGAM C | SELECT |

| CCL | DECESES LET Demain Analyst | Tetu | 1 4 | | | <u> П</u> | | CU2022240E02222 | ITE2 | I_2000 | CITUADTUAND | ICEL ECT |
|-----|--------------------------------|------|-----|---|---|-----------|---|-----------------|---------|--------|-----------------|-------------|
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | | | CH2023240502332 | | 53088 | SITHARTHAN R | SELECT |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | | 1 | CH2023240502333 | L19+L20 | 53088 | SITHARTHAN R | SELECT |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | | | | | 60016 | SENSENEWFACUL | + |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | | | 60016 | SENSENEWFACUL | |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | | 1 | CH2023240502534 | TA1 | 60017 | SENSENEWFACUL | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502535 | L57+L58 | 60017 | SENSENEWFACUL | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502536 | TA1 | 50290 | B. NAGAJAYANTH | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502537 | L39+L40 | 50290 | B. NAGAJAYANTH | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502538 | TA1 | 53079 | CHANDRAMAULES | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502539 | L45+L46 | 53079 | CHANDRAMAULES | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502540 | TA1 | 53087 | SOUMYA RANJAN | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502541 | L49+L50 | 53087 | SOUMYA RANJAN | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502542 | TA1 | 53070 | SRITAMA ROY | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502543 | L43+L44 | 53070 | SRITAMA ROY | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502544 | TA1 | 52294 | MANIMARAN P | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502545 | L5+L6 | 52294 | MANIMARAN P | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502546 | TA1 | 52314 | MANGAL DAS | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502547 | L23+L24 | 52314 | MANGAL DAS | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502548 | TA1 | 53028 | MANIGANDAN M | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502549 | L11+L12 | 53028 | MANIGANDAN M | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502550 | TA1 | 53038 | UPENDER P | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502551 | L29+L30 | 53038 | UPENDER P | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502552 | TA1 | 53056 | PRASANNA BHARA | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502553 | L55+L56 | 53056 | PRASANNA BHARA | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502554 | TA1 | 53059 | PRITAM BHATTAC | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502555 | L33+L34 | 53059 | PRITAM BHATTAC | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502557 | TA2 | 53066 | RAJU PATEL | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502558 | L35+L36 | 53066 | RAJU PATEL | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240502560 | TA2 | 50619 | BERLIN HENCY V | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502561 | L1+L2 | 50619 | BERLIN HENCY V | SENSE |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | | 1 | CH2023240502562 | TA2 | 50290 | B. NAGAJAYANTH | SENSE |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | | | CH2023240502563 | | 50290 | B. NAGAJAYANTH | |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | | | CH2023240502564 | | 53079 | CHANDRAMAULES | + |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | | | | CH2023240502565 | | 53079 | CHANDRAMAULES | |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | | 0 | | | CH2023240502566 | | 53087 | SOUMYA RANJAN | |
| SSL | BECE352E IoT Domain Analyst | ELA | 0 | 0 | 2 | | | CH2023240502567 | | 53087 | SOUMYA RANJAN | |
| SSL | BECE352E IoT Domain Analyst | ETH | 1 | 1 | 0 | | | CH2023240502568 | | 53070 | SRITAMA ROY | SENSE |
| 33L | DEGESSEE NOT BOTTLAM / Many St | 1 | | | | | | C20232 +0302300 | 1 | 133070 | 15.117.117.1101 | 125.425 |

| SSL BECE352E IoT Domain Analyst ETH 1 | SSL | BECE352E IoT Domain Analyst | ELA | l ol | 0 | 2 | l ol | 1 | CH2023240502569 | 115+116 | 53070 | SRITAMA ROY | SENSE |
|---|----------|--|--|--|---|-----|----------|----------|-----------------|---------|-------|-----------------|-------------|
| SECE352E IoT Domain Analyst | | · · · · · · · · · · · · · · · · · · · | | 1 | | _ | | | | | | <u> </u> | |
| SSL BECE352E IoT Domain Analyst ETH 1 | | · · · · · · · · · · · · · · · · · · · | | 0 | | | | | | | | + | |
| SECE352E IoT Domain Analyst | | · · · · · · · · · · · · · · · · · · · | | 1 | | | _ | | | | _ | | |
| SEC BECE352E IoT Domain Analyst ETH 1 | - | | | 1 | | _ • | <u> </u> | | | | | | _ |
| SSL BECE352E IoT Domain Analyst ELA 0 0 2 0 1 CH2023240502575 C19+L20 S2314 MANGAL DAS SENSE | | | | 1 | | | | <u>+</u> | | | | | |
| SSL BECE352E IOT Domain Analyst ETH 1 | | · · · · · · · · · · · · · · · · · · · | | 1 | | | | 1 | | | | | _ |
| SEL BECE352E IoT Domain Analyst ELA O O 2 O 1 CH2023240502577 L25+L26 S3028 MANIGANDAN M SENSE | | + | <u> </u> | 1 | | | | | | | | | |
| SSL BECE352E IOT Domain Analyst ETH 1 | | | | 1 | | | | | | | | | |
| SSL BECE352E IOT Domain Analyst ELA O O 2 O 1 CH2023240502579 L59+L60 S3038 UPENDER P SENSE | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | ļ | _ |
| SSL BECE352E IoT Domain Analyst ETH 1 1 0 0 1 CH2023240502581 TA2 53059 PRITAM BHATTAC SENSE | | | | - | | | | | | | _ | | |
| SSL BECE352E IoT Domain Analyst ELA O O 2 O 1 CH2023240502582 L41+L42 S3059 PRITAM BHATTAC SENSE | — | | | ├ | | | _ | | | | | | |
| SSL BECE352E IoT Domain Analyst ETH 1 1 0 0 1 CH2023240502583 TA2 S3056 PRASANNA BHARA SENSE | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | |
| SSL BECE352E IoT Domain Analyst ELA 0 0 2 0 1 CH2023240502584 L9+L10 S3056 PRASANNA BHARA SENSE | | · · · · · · · · · · · · · · · · · · · | | | | | | 1 | | | | | |
| SSL BECE352E IoT Domain Analyst ETH 1 1 0 0 1 CH2023240502585 TA2 60016 SENSENEWFACUL SENSE SSL BECE352E IoT Domain Analyst ELA 0 0 2 0 1 CH2023240502586 L47+L48 60016 SENSENEWFACUL SENSE SSL BECE352E IoT Domain Analyst ELA 0 0 2 0 1 CH2023240502588 L7+L8 60026 SENSENEWFACUL SENSE SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500426 61 50503 AJITH I SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500430 G2 53351 GEROME KARTHIC SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500430 D2 51951 VINEETH SSL SSL BENG101P Technica | | <u> </u> | <u> </u> | - | | | | | | | | | _ |
| SSL BECE352E IoT Domain Analyst ELA 0 0 2 0 1 CH2023240502586 L47+L48 60016 SENSENEWFACUL SENSE SSL BECE352E IoT Domain Analyst ETH 1 1 0 0 1 CH2023240502587 TA2 60026 SENSENEWFACUL SENSE SSL BERG101L Technical English Communica TH 2 2 0 0 2 CH2023240500426 G1 50503 AJITH I SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500436 G2 53351 GEROME KARTHIC SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500436 D1 50476 ALAN G SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500440 D2 51951 VINEETH SSL SSL BENG101P Technical English Communica LO 0 0 0 | | <u> </u> | <u> </u> | + + | | _ | | | | | - | | |
| SSL BECE352E IOT Domain Analyst ETH 1 | | | | | | | | | | | | + | |
| SSL BECE352E IoT Domain Analyst ELA 0 0 2 0 1 CH2023240502588 L7+L8 60026 SENSENEWFACUL SENSE SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500426 G1 50503 AJITH I SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500430 G2 53351 GEROME KARTHIC SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500430 D1 50476 ALAN G SSL SSL BENG101P Technical English Communica TH 2 2 0 0 2 CH2023240500440 D2 51951 VINEETH SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500441 L1+L12 50503 AJITH I SSL SSL BENG101P Technical English Communica LO 0 0 2 | | · · · · · · · · · · · · · · · · · · · | | + - | | | | | | | _ | | |
| SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500426 G1 50503 AJITH SSL | | | | | | | | | | | | | _ |
| SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500430 G2 53351 GEROME KARTHIC SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500436 D1 50476 ALAN G SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500440 D2 51951 VINEETH SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500427 L11+L12 50503 AJITH I SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500427 L11+L12 50503 AJITH I SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500431 L41+L42 53351 GEROME KARTHIC SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500431 L41+L42 51951 VINEETH <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> | | | | 0 | | | _ | | | | | | + |
| SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500436 D1 50476 ALAN G SSL SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500440 D2 51951 VINEETH SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500427 L11+L12 50503 AJITH I SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500431 L41+L42 53351 GEROME KARTHIC SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500438 L29+L30 50476 ALAN G SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500442 L41+L42 51951 VINEETH SSL SSL | | | | 2 | | | | | | | | + | _ |
| SSL BENG101L Technical English Communica TH 2 2 0 0 2 CH2023240500440 D2 51951 VINEETH SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500427 L11+L12 50503 AJITH I SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500431 L41+L42 53351 GEROME KARTHIC SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500438 L29+L30 50476 ALAN G SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500442 L41+L42 51951 VINEETH SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH20232405004442 L5+L6 50797 | SSL | | | | | 0 | 0 | | | | | | SSL |
| SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500427 L11+L12 50503 AJITH I SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500431 L41+L42 53351 GEROME KARTHIC SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500443 L29+L30 50476 ALAN G SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500442 L41+L42 51951 VINEETH SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500444 L5+L6 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 | SSL | BENG101L Technical English Communica | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500436 | D1 | 50476 | ALAN G | SSL |
| SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500431 L41+L42 53351 GEROME KARTHIC SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500448 L29+L30 50476 ALAN G SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500442 L41+L42 51951 VINEETH SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500444 L5+L6 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500446 L31+L32 | SSL | <u> </u> | | 2 | | | | 2 | CH2023240500440 | D2 | 51951 | | |
| SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500438 L29+L30 50476 ALAN G SSL SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500442 L41+L42 51951 VINEETH SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500444 L5+L6 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 <td< td=""><td>SSL</td><td>BENG101P Technical English Communica</td><td>LO</td><td>0</td><td>0</td><td>2</td><td>0</td><td>1</td><td>CH2023240500427</td><td>L11+L12</td><td>50503</td><td>AJITH I</td><td>SSL</td></td<> | SSL | BENG101P Technical English Communica | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500427 | L11+L12 | 50503 | AJITH I | SSL |
| SSL BENG101P Technical English Communica LO 0 0 2 0 1 CH2023240500442 L41+L42 51951 VINEETH SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500444 L5+L6 50797 PATCHAINAYAGI S SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI S SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI S SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500446 L31+L32 50461 RAJITHA K SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500451 L39+L40 53132 SWATHI SUDHAKA SSL SSL BENG102P Technical Report Writing LO </td <td>SSL</td> <td>BENG101P Technical English Communication</td> <td>LO</td> <td>0</td> <td>0</td> <td>2</td> <td>0</td> <td>1</td> <td>CH2023240500431</td> <td>L41+L42</td> <td>53351</td> <td>GEROME KARTHIC</td> <td>SSL</td> | SSL | BENG101P Technical English Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500431 | L41+L42 | 53351 | GEROME KARTHIC | SSL |
| SSL BENG102P Technical Report Writing LO 0 2 0 1 CH2023240500444 L5+L6 50797 PATCHAINAYAGI S SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI S SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500446 L31+L32 50461 RAJITHA K SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500449 L43+L44 50461 RAJITHA K SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500451 L39+L40 53132 SWATHI SUDHAKA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500452 L51+L52 53113 HASEENA NAJI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 <td< td=""><td>SSL</td><td>BENG101P Technical English Communication</td><td>LO</td><td>0</td><td>0</td><td>2</td><td>0</td><td>1</td><td>CH2023240500438</td><td>L29+L30</td><td>50476</td><td>ALAN G</td><td>SSL</td></td<> | SSL | BENG101P Technical English Communication | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500438 | L29+L30 | 50476 | ALAN G | SSL |
| SSL BENG102P Technical Report Writing LO 0 2 0 1 CH2023240500445 L29+L30 50797 PATCHAINAYAGI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500446 L31+L32 50461 RAJITHA K SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500449 L43+L44 50461 RAJITHA K SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500451 L39+L40 53132 SWATHI SUDHAKA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500452 L51+L52 53113 HASEENA NAJI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500453 L57+L58 52834 SAMIK MALLA SSL SSL BENG102P Technical Report Writi | SSL | BENG101P Technical English Communica | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500442 | L41+L42 | 51951 | VINEETH | SSL |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500446 L31+L32 50461 RAJITHA K SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500449 L43+L44 50461 RAJITHA K SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500451 L39+L40 53132 SWATHI SUDHAKA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500452 L51+L52 53113 HASEENA NAJI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500453 L57+L58 52834 SAMIK MALLA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500455 L11+L12 52226 GANESH NAGARA(SSL SSL BENG102P Technical Report Writing LO 0 0 0 <td>SSL</td> <td>BENG102P Technical Report Writing</td> <td>LO</td> <td>0</td> <td>0</td> <td>2</td> <td>0</td> <td>1</td> <td>CH2023240500444</td> <td>L5+L6</td> <td>50797</td> <td>PATCHAINAYAGI S</td> <td>SSL</td> | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500444 | L5+L6 | 50797 | PATCHAINAYAGI S | SSL |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500449 L43+L44 50461 RAJITHA K SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500451 L39+L40 53132 SWATHI SUDHAKA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500452 L51+L52 53113 HASEENA NAJI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500453 L57+L58 52834 SAMIK MALLA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500455 L11+L12 52226 GANESH NAGARA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500456 L23+L24 52813 NIRANJANA G SSL | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500445 | L29+L30 | 50797 | PATCHAINAYAGI S | SSL |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500451 L39+L40 53132 SWATHI SUDHAKA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500452 L51+L52 53113 HASEENA NAJI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500453 L57+L58 52834 SAMIK MALLA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500455 L11+L12 52226 GANESH NAGARA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500456 L23+L24 52813 NIRANJANA G SSL | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500446 | L31+L32 | 50461 | RAJITHA K | SSL |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500451 L39+L40 53132 SWATHI SUDHAKASSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500452 L51+L52 53113 HASEENA NAJI SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500453 L57+L58 52834 SAMIK MALLA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500455 L11+L12 52226 GANESH NAGARA(SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500456 L23+L24 52813 NIRANJANA G SSL | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500449 | L43+L44 | 50461 | RAJITHA K | SSL |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500453 L57+L58 52834 SAMIK MALLA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500455 L11+L12 52226 GANESH NAGARA(SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500456 L23+L24 52813 NIRANJANA G SSL | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500451 | L39+L40 | 53132 | | |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500455 L11+L12 52226 GANESH NAGARA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500456 L23+L24 52813 NIRANJANA G SSL | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500452 | L51+L52 | 53113 | HASEENA NAJI | SSL |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500455 L11+L12 52226 GANESH NAGARA SSL SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500456 L23+L24 52813 NIRANJANA G SSL | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500453 | L57+L58 | 52834 | SAMIK MALLA | SSL |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500456 L23+L24 52813 NIRANJANA G SSL | SSL | BENG102P Technical Report Writing | | 0 | 0 | | | 1 | CH2023240500455 | L11+L12 | 52226 | GANESH NAGARA | SSL |
| | SSL | BENG102P Technical Report Writing | | 0 | 0 | 2 | 0 | 1 | CH2023240500456 | L23+L24 | | | _ |
| SSL BENG102P Technical Report Writing LO 0 0 2 0 1 CH2023240500458 L37+L38 52216 S VIJAYALAKSHMI SSL | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | | | 52216 | S VIJAYALAKSHMI | SSL |

| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | l ol | 1 | CH2023240500460 | 149+150 | 52226 | GANESH NAGARA | dssi |
|-----|---------------------------------------|------------------|-------------|---|---|----------|---|------------------|---------|--------|-------------------|-------------|
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | _ | | L55+L56 | 52801 | DAVID PAUL S | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500461 | ļ | 53132 | SWATHI SUDHAKA | |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500465 | | 53064 | JAISHREE KARTHIO | — |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500466 | | 53132 | SWATHI SUDHAKA | |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | | L1+L2 | 52813 | NIRANJANA G | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500467 | | 51755 | | SSL |
| | | LO | 0 | 0 | 2 | | | CH2023240500468 | | | | |
| SSL | BENG102P Technical Report Writing | | | 0 | | | _ | | | 50169 | BHUVANESWARI (| |
| SSL | BENG102P Technical Report Writing | LO | 0 | | 2 | | | CH2023240500470 | | 53350 | SATHVIKA R | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500471 | | 50169 | BHUVANESWARI (| |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500472 | | 52801 | DAVID PAUL S | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500473 | | 50476 | ALAN G | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500474 | | 50962 | RASHMI REKHA BO | |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500475 | | 50962 | RASHMI REKHA BO | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500476 | L19+L20 | 52834 | SAMIK MALLA | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | 1 | CH2023240500477 | L15+L16 | 53350 | SATHVIKA R | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500478 | L25+L26 | 53350 | SATHVIKA R | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500479 | L27+L28 | 51755 | DEVI MEENAKSHI | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500480 | L41+L42 | 52834 | SAMIK MALLA | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500481 | L47+L48 | 52226 | GANESH NAGARA | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500482 | L5+L6 | 53064 | JAISHREE KARTHIO | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500483 | L29+L30 | 53113 | HASEENA NAJI | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500484 | L31+L32 | 50798 | SIVAKAMI B | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500485 | L43+L44 | 51770 | CHITHRA G K | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500486 | L39+L40 | 50574 | ALAMELU C | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500487 | L51+L52 | 53132 | SWATHI SUDHAKA | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500488 | L57+L58 | 51453 | MANALI KARMAK | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500489 | L11+L12 | 53064 | JAISHREE KARTHIO | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | 1 | CH2023240500490 | L23+L24 | 53064 | JAISHREE KARTHIO | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500491 | | 53113 | HASEENA NAJI | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | | | | CH2023240500492 | | 50798 | | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500493 | | 51755 | | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500494 | | 50503 | AJITH I | SSL |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | | | _ | CH2023240500495 | | 50797 | PATCHAINAYAGI S | |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500496 | | 50962 | RASHMI REKHA BO | |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500497 | | 50460 | BHUVANESWARI F | |
| SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | | | CH2023240500497 | | 50795 | VIJAYALAKSHMI V | |
| JJL | Iprivo 102 Liecillical veholt willing | I _L O | <u> </u> | U | | <u> </u> | 1 | C112023240300496 | LESTEIO | 130/33 | A INTALARVALIAN A | JJL |

| SEL BENG102P Technical Report Writing D | SSL | BENG102P Technical Report Writing | LO | 0 | 0 | 2 | ol | 1 | CH2023240500499 | 13+114 | 50460 | BHUVANESWARI F | SSI |
|--|-----|---|----|--|---|---|----|---|-----------------|--------|-------|-----------------|--------------|
| SSL BENG102P Technical Report Writing LO O O D D O C C D D C C C C C C | | <u> </u> | + | | | | | | | | | | |
| SSL BENG102P Technical Report Writing LO O O D D D D D D D | | <u> </u> | | | | | | | | | | | |
| SSL BENG102P Technical Report Writing LO O O D D D D D D D | - | · | | - | | | | | | | | | |
| SSL BENG102P Technical Report Writing LO O O D D D D D D D | | | | | | | | | | | | | _ |
| SSL BENG102P Technical Report Writing LO O O D D D D D D D | | - | | <u> </u> | | | | | | | | | |
| SSL BENG102P Technical Report Writing LO O O D D CH2023240500506 L19+L20 S2813 NIRANIANA G SSL | | <u> </u> | | _ | | | | | | | | | |
| SSL BENG102P Technical Report Writing LO O O D D CH2023240500507 L15+L16 S3113 HASEENA NAJI SSL SSL BENG102P Technical Report Writing LO O O D D CH2023240500508 L25+L26 S3351 GEROME KARTHICSSL SSL BENG102P Technical Report Writing LO O O D D CH2023240500508 L25+L26 S3351 GEROME KARTHICSSL SSL BENG102P Technical Report Writing LO O O D D CH2023240500508 L25+L26 S3351 GEROME KARTHICSSL SSL BENG102P Technical Report Writing LO O O D D CH2023240500510 L41+L42 S2226 GANESH NAGARA SSL SSL BENG102P Technical Report Writing LO O O D D CH2023240500511 L47+L48 S0503 AJITH SSL SSL BENG102P Spanish TH D D CH2023240500511 L47+L48 S0503 AJITH SSL SSL BESP101L Spanish TH D D CH2023240501250 G1 S0070 SAVARIAH XAVIER SSL SSL BESP101L Spanish TH D D D CH2023240501250 G2 S0070 SAVARIAH XAVIER SSL SSL BESP101L Spanish TH D D D CH2023240501255 B1 S0070 SAVARIAH XAVIER SSL SSL BESP101L Spanish TH D D D CH2023240501258 B2 S0070 SAVARIAH XAVIER SSL SSL BERE101L French TH D D CH2023240501258 B2 S0070 SAVARIAH XAVIER SSL SSL BERE101L French TH D D CH2023240501098 G1 S0070 SAVARIAH XAVIER SSL SSL BERE101L French TH D D CH2023240501098 G1 S0070 SAVARIAH XAVIER SSL SSL BRE101L French TH D D CH2023240501109 G1 S0170 THANITHAMIZHA SSL SSL BRE101L French TH D D CH2023240501115 G2 S0170 THANITHAMIZHA SSL SSL BRE101L French TH D D CH2023240501115 G2 S0170 THANITHAMIZHA SSL SSL BRE101L French TH D D CH2023240501157 B2 S0170 THANITHAMIZHA SSL SSL BRE101L French TH D D CH2023240501168 B1 S0240 GOVINDARAJAN SSL SSL BRE101L French TH D D CH2023240501160 G1 S0107 THANITHAMIZHA SSL SSL BRE101 | | | | | | | | | | | | | |
| SSL BENG102P Technical Report Writing LO O O O O O O C C C | | - | | ++ | | | | | | | | | _ |
| SSL BENG102P Technical Report Writing | | 1 0 | | | | | | | | | | | |
| SSL BENG102P Technical Report Writing LO O O O O O O CH2023240500510 L41+L42 S2226 GANESH NAGARA SSL SSL BENG102P Technical Report Writing LO O O O O O CH2023240500511 L47+L48 S0503 AJITH SSL SSL BESP101L Spanish TH O O O CH2023240501250 G1 S0070 SAVARIAH XAVIER SSL SSL BESP101L Spanish TH O O O CH2023240501250 G1 S0070 SAVARIAH XAVIER SSL SSL BESP101L Spanish TH O O O CH2023240501250 G2 S0070 SAVARIAH XAVIER SSL SSL BESP101L Spanish TH O O O CH2023240501255 B1 S0070 SAVARIAH XAVIER SSL SSL BESP101L Spanish TH O O O CH2023240501255 B1 S0070 SAVARIAH XAVIER SSL SSL BESP101L Spanish TH O O O CH2023240501258 B2 S0070 SAVARIAH XAVIER SSL SSL BESP101L French TH O O O CH2023240501058 B2 S0070 SAVARIAH XAVIER SSL SSL BESP101L French TH O O O CH2023240501058 B1 S0070 SAVARIAH XAVIER SSL SSL BFRE101L French TH O O O CH2023240501109 G1 S0170 THANI THAMIZHA SSL SSL BFRE101L French TH O O O CH2023240501113 G2 S0170 THANI THAMIZHA SSL SSL BFRE101L French TH O O O CH2023240501115 G2 S2878 CLARISSE ROUABA SSL SSL BFRE101L French TH O O O CH2023240501115 B1 S0240 GOVINDARAJAN PSSL SSL BFRE101L French TH O O O CH2023240501157 B1 S0240 GOVINDARAJAN PSSL SSL BFRE101L French TH O O O CH2023240501115 B1 S0240 GOVINDARAJAN PSSL SSL BFRE101L French TH O O O CH2023240501115 B1 S0240 GOVINDARAJAN PSSL SSL BFRE101L French TH O O O CH2023240501157 B1 S0240 GOVINDARAJAN SSL SSL BFRE101L French TH O O O CH2023240501157 B1 S0240 GOVINDARAJAN SSL SSL BFRE101L French TH O O O CH2023240501157 B1 S0333 JAMUNARANI M SSL SSL BGER101L German TH O O O | - | | | | | | | | | | | | |
| SSL BENG102P Technical Report Writing LO O O D D CH2023240500511 L47+L48 S0503 AJITH SSL | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | _ |
| SSL BESP101L Spanish | | | | + | | | | | | | | | |
| SSL BESP101L Spanish I TH 2 2 0 0 2 CH2023240501252 G2 50070 SAVARIAH XAVIER SSL SSL BESP101L Spanish I TH 2 2 0 0 2 CH2023240501255 B1 50070 SAVARIAH XAVIER SSL SSL BESP101L Spanish I TH 2 2 0 0 2 CH2023240501258 B2 50070 SAVARIAH XAVIER SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501098 G1 50240 GOVINDARAJAN P SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501133 G2 80107 THANI THAMIZHA SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501113 G2 80107 THANI THAMIZHA SSL SSL BFRE101L French I TH 2 | | <u> </u> | _ | | | | | | | | | | |
| SSL BESP101L Spanish TH 2 2 0 0 2 CH2023240501255 B1 S0070 SAVARIAH XAVIER SSL | - | | | | | | | | | | | | |
| SSL BESP101L Spanish Spanish TH | | + · · · · · · · · · · · · · · · · · · · | | | | | | _ | | | - | | |
| SSL BFRE101L French TH 2 2 0 0 2 CH2023240501098 G1 S0240 GOVINDARAJAN P SSL | | <u> </u> | | | | | | | | | | | |
| SSL BFRE101L French TH | | i i | | | | | | | | | | | |
| SSL BFRE101L French TH 2 2 0 0 2 CH2023240501113 G2 S0107 THANI THAMIZHA SSL | | | | | | | _ | | | | | | |
| SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501115 G2 52878 CLARISSE ROUABA SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501125 B1 50240 GOVINDARAJAN P SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501132 B1 52878 CLARISSE ROUABA SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501132 B1 52878 CLARISSE ROUABA SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501132 B1 52878 CLARISSE ROUABA SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501132 B1 52878 CLARISSE ROUABA SSL SSL BFRE101L German I TH 2 | | | | | | | | | | | | . | |
| SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501125 B1 50240 GOVINDARAJAN P SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501132 B1 52878 CLARISSE ROUABA SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501157 B2 90005 NEWFACULTY SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501163 B2 80107 THANI THAMIZHA SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501163 B2 80107 THANI THAMIZHA SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501176 G1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501194 | SSL | | | | | | | | | | | | |
| SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501132 B1 52878 CLARISSE ROUABASSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501157 B2 90005 NEWFACULTY SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501157 B2 90005 NEWFACULTY SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501163 B2 80107 THANI THANII THANIIZHA SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501176 G1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501190 G2 80009 NEW FACULTY-2 SSL SSL BGER101L < | SSL | BFRE101L French I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501115 | G2 | 52878 | CLARISSE ROUABA | SSL |
| SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501157 B2 90005 NEWFACULTY SSL SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501163 B2 80107 THANI THAMIZHA SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501176 G1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501180 G1 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501194 G2 80009 NEW FACULTY -2 SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501194 G2 80009 NEW FACULTY SSL SSL BGER101L | SSL | BFRE101L French I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501125 | B1 | 50240 | GOVINDARAJAN P | SSL |
| SSL BFRE101L French I TH 2 2 0 0 2 CH2023240501163 B2 80107 THANI THAMIZHA SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501176 G1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501190 G1 70014 RANGANATHAN MSSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501194 G2 80009 NEW FACULTY-2 SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501198 G2 70014 RANGANATHAN MSSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501207 B1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501207 | SSL | BFRE101L French I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501132 | B1 | 52878 | CLARISSE ROUABA | SSL |
| SSL BGER101L German I TH 2 2 0 0 2 CH2023240501176 G1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501180 G1 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501194 G2 80009 NEW FACULTY-2 SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501198 G2 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501207 B1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL | SSL | BFRE101L French I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501157 | B2 | 90005 | NEWFACULTY | SSL |
| SSL BGER101L German I TH 2 2 0 0 2 CH2023240501180 G1 70014 RANGANATHAN MSSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501194 G2 80009 NEW FACULTY-2 SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501198 G2 70014 RANGANATHAN MSSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501207 B1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN MSSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN MSSL SSL BHUM101 Ethics and Values OC <td>SSL</td> <td>BFRE101L French I</td> <td>TH</td> <td>2</td> <td>2</td> <td>0</td> <td>0</td> <td>2</td> <td>CH2023240501163</td> <td>B2</td> <td>80107</td> <td>THANI THAMIZHA</td> <td>SSL</td> | SSL | BFRE101L French I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501163 | B2 | 80107 | THANI THAMIZHA | SSL |
| SSL BGER101L German I TH 2 2 0 0 2 CH2023240501194 G2 80009 NEW FACULTY-2 SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501198 G2 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501207 B1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL BHUM101 Ethics and Values OC 0 | SSL | BGER101L German I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501176 | G1 | 53033 | JAMUNARANI M | SSL |
| SSL BGER101L German I TH 2 2 0 0 2 CH2023240501198 G2 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501207 B1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240501209 NIL 50476 ALAN G SSL SSL BHUM101 Ethics and Values OC 0 | SSL | BGER101L German I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501180 | G1 | 70014 | RANGANATHAN N | SSL |
| SSL BGER101L German I TH 2 2 0 0 2 CH2023240501207 B1 53033 JAMUNARANI M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN MSSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501210 B2 53033 JAMUNARANI M SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502086 NIL 50476 ALAN G SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502090 NIL 50798 SIVAKAMI B SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502094 NIL 50574 ALAMELU C SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502099 NIL 50503 AJITH I SSL | SSL | BGER101L German I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501194 | G2 | 80009 | NEW FACULTY-2 | SSL |
| SSL BGER101L German I TH 2 2 0 0 2 CH2023240501209 B1 70014 RANGANATHAN M SSL SSL BGER101L German I TH 2 2 0 0 2 CH2023240501210 B2 53033 JAMUNARANI M SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502086 NIL 50476 ALAN G SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502090 NIL 50798 SIVAKAMI B SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502094 NIL 50574 ALAMELU C SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502099 NIL 50503 AJITH I SSL | SSL | BGER101L German I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501198 | G2 | 70014 | RANGANATHAN N | SSL |
| SSL BGER101L German I TH 2 2 0 0 2 CH2023240501210 B2 53033 JAMUNARANI M SSL SSL BHUM101 Ethics and Values OC 0 0 0 0 2 CH2023240502086 NIL 50476 ALAN G SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502090 NIL 50798 SIVAKAMI B SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502094 NIL 50574 ALAMELU C SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502099 NIL 50503 AJITH I SSL | SSL | BGER101L German I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501207 | B1 | 53033 | JAMUNARANI M | SSL |
| SSL BGER101L German I TH 2 2 0 0 2 CH2023240501210 B2 53033 JAMUNARANI M SSL SSL BHUM101 Ethics and Values OC 0 0 0 0 2 CH2023240502086 NIL 50476 ALAN G SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502090 NIL 50798 SIVAKAMI B SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502094 NIL 50574 ALAMELU C SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502099 NIL 50503 AJITH I SSL | SSL | BGER101L German I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501209 | B1 | 70014 | RANGANATHAN N | SSL |
| SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502090 NIL 50798 SIVAKAMI B SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502094 NIL 50574 ALAMELU C SSL SSL BHUM101 Ethics and Values OC 0 0 0 2 CH2023240502099 NIL 50503 AJITH I SSL | SSL | BGER101L German I | TH | 2 | 2 | 0 | 0 | | | | 53033 | | |
| SSL BHUM101 Ethics and Values OC 0 0 0 0 2 CH2023240502094 NIL 50574 ALAMELU C SSL SSL BHUM101 Ethics and Values OC 0 0 0 0 2 CH2023240502099 NIL 50503 AJITH I SSL | SSL | BHUM101 Ethics and Values | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502086 | NIL | 50476 | ALAN G | SSL |
| SSL BHUM101 Ethics and Values OC 0 0 0 0 2 CH2023240502099 NIL 50503 AJITH I SSL | SSL | BHUM101 Ethics and Values | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502090 | NIL | 50798 | SIVAKAMI B | SSL |
| SSL BHUM101 Ethics and Values OC 0 0 0 0 2 CH2023240502099 NIL 50503 AJITH I SSL | | | | — | 0 | 0 | o | | | | | + | |
| | - | | | 0 | 0 | 0 | ol | | | | | | |
| | SSL | BHUM101 Ethics and Values | ОС | 0 | 0 | | | | | | 51755 | | |

| SSL | BHUM101 Eth | hics and Values | ОС | 0 | 0 | 0 | 0 | 2 | CH2023240502107 | NIL | 51770 | CHITHRA G K | SSL |
|-----|--------------|-------------------------------|-----|---|---|---|---|---|-----------------|---------|-------|------------------|--------|
| SSL | BHUM101 Eth | hics and Values | ОС | 0 | 0 | 0 | 0 | 2 | CH2023240502110 | NIL | 52226 | GANESH NAGARA | SSL |
| SSL | BHUM101 Eth | hics and Values | ОС | 0 | 0 | 0 | 0 | 2 | CH2023240502111 | NIL | 50461 | RAJITHA K | SSL |
| SSL | BHUM101 Eth | hics and Values | ОС | 0 | 0 | 0 | 0 | 2 | CH2023240502112 | NIL | 50795 | VIJAYALAKSHMI V | SSL |
| SSL | BHUM101 Eth | hics and Values | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502113 | NIL | 51453 | MANALI KARMAKA | SSL |
| SSL | BHUM103 Mi | icro Economics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500618 | C1+TC1 | 50921 | RAJA RAJESWARI (| VITBS |
| SSL | BHUM105 PU | JBLIC POLICY AND ADMINIS | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500522 | C2+TC2 | 53352 | FRANCIS KULANDA | SSL |
| SSL | BHUM106 PR | RINCIPLES OF SOCIOLOGY | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500523 | D1+TD1 | 51693 | SWATI | SSL |
| SSL | BHUM107 SU | JSTAINABILITY AND SOCIET | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500524 | D2+TD2 | 51018 | VIJAYALAKSHMI V | SSL |
| SSL | BHUM108 UR | RBAN COMMUNITY DEVELO | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500525 | E1+TE1 | 51693 | SWATI | SSL |
| SSL | BHUM109 SO | OCIAL WORK AND SUSTAINA | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500526 | E2+TE2 | 51693 | SWATI | SSL |
| SSL | BHUM110 Co | ognitive Psychology | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500527 | F1 | 50499 | MAYA RATHNASAI | SSL |
| SSL | BHUM110 Co | ognitive Psychology | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500528 | L11+L12 | 50499 | MAYA RATHNASAI | SSL |
| SSL | BHUM203 Int | troduction to Psychology | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500554 | B1+TB1 | 53111 | VIJAYABANU U | SSL |
| SSL | BHUM205 De | evelopment Economics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500619 | B2+TB2 | 50921 | RAJA RAJESWARI (| VITBS |
| SSL | BHUM214 Po | olitical Science | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500555 | G1+TG1 | 90005 | NEWFACULTY | SSL |
| SSL | BHUM222 Sec | ecurity Analysis and Portfoli | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500620 | B1+TB1 | 70016 | RANGAMANI | VITBS |
| SSL | BHUM225 Pe | ersonal Finance | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500621 | B2+TB2 | 51333 | SHAIK SALEEM | VITBS |
| SSL | BHUM230 He | ealth Humanities in Biotech | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500561 | G2+TG2 | 51453 | MANALI KARMAKA | SSL |
| SSL | BJAP101L Jap | panese I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501261 | G1 | 80023 | M JAYASHREE DAS | SAS |
| SSL | BJAP101L Jap | panese I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501262 | G2 | 80023 | M JAYASHREE DAS | SAS |
| SSL | BJAP101L Jap | panese I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501266 | B1 | 80023 | M JAYASHREE DAS | SAS |
| SSL | BMGT101LPri | inciples of Management | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500612 | A1+TA1 | 50794 | RAJKUMAR MURU | VITBS |
| SSL | BMGT102LHu | uman Resource Manageme | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500614 | A2+S4 | 53016 | UDAY KIRAN KOM | VITBS |
| SSL | BMGT103LOr | rganizational Behavior | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500615 | B1+TB1 | 51958 | MEENAKSHI | VITBS |
| SSL | BMGT106LDig | gital Marketing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500617 | B2+TB2 | 51737 | SUDHEER MUHAN | VITBS |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502115 | NIL | 50499 | MAYA RATHNASAI | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502117 | NIL | 51010 | TIWARI MAHALAX | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502118 | NIL | 51018 | VIJAYALAKSHMI V | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502123 | NIL | 51693 | SWATI | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502125 | NIL | 52340 | ROOPESH O B | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502127 | NIL | 53111 | VIJAYABANU U | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502129 | NIL | 53352 | FRANCIS KULANDA | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502133 | NIL | 53064 | JAISHREE KARTHIG | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502134 | NIL | 52834 | SAMIK MALLA | SSL |
| SSL | BSSC101N Ess | sence of Traditional Knowle | ОС | 0 | 0 | 0 | 0 | 2 | CH2023240502137 | NIL | 53114 | ANUJA RAJ | SSL |
| SSL | BSSC102N Inc | dian Constitution | OC | 0 | 0 | 0 | 0 | 2 | CH2023240502721 | NIL | 51150 | S. ANANDHA KRISI | VITSOL |

| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502722 | NIL | 51349 | SHINSA P MATHEV | VITSOL |
|-----|--|-----|---|---|---|---|---|-----------------|-----------------|-------|------------------|--------|
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502723 | NIL | 51430 | ABUL HASSAN T | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502724 | NIL | 51446 | ANBARASI G | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502726 | NIL | 51451 | ZAKKARIYA T H | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502728 | NIL | 51758 | DULUNG SENGUP | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502729 | NIL | 51972 | ASWATHY | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502731 | NIL | 52191 | VIJAYA BHARATHI | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502732 | NIL | 52198 | KARTHIK | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502759 | NIL | 52225 | RAMYA S R | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502760 | NIL | 52330 | RAJIV RANJAN | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502761 | NIL | 52351 | MRUDHUL M SHE | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502762 | NIL | 52352 | SEZOLU NYEKHA | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502763 | NIL | 52359 | MOHAMED SHARE | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502764 | NIL | 53096 | NIKHIL G | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502765 | NIL | 53108 | ADITYA | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502766 | NIL | 53107 | ABHISHEK | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502767 | NIL | 53110 | SAIJI J S | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502768 | NIL | 53109 | ARJUN | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502769 | NIL | 53106 | SANTHOSH V | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502770 | NIL | 53119 | ARJUN PHILIP GEC | VITSOL |
| SSL | BSSC102N Indian Constitution | ос | 0 | 0 | 0 | 0 | 2 | CH2023240502771 | NIL | 53120 | VIJAYENDRA KUM | VITSOL |
| SSL | ENG1012 Communicative English | LO | 0 | 0 | 4 | 0 | 2 | CH2023240500609 | L37+L38+L49+L50 | 51770 | CHITHRA G K | SSL |
| SSL | HUM1012 Introduction to Sociology | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500558 | D1+TD1 | 52340 | ROOPESH O B | SSL |
| SSL | HUM1023 Indian Heritage and Culture | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500559 | A1 | 50499 | MAYA RATHNASA | SSL |
| SSL | HUM1023 Indian Heritage and Culture | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500560 | NIL | 50499 | MAYA RATHNASA | SSL |
| SSL | HUM1023 Indian Heritage and Culture | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500563 | F1 | 53111 | VIJAYABANU U | SSL |
| SSL | HUM1023 Indian Heritage and Culture | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500564 | NIL | 53111 | VIJAYABANU U | SSL |
| SSL | HUM1024 India and Contemporary Wor | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500518 | B2 | 53352 | FRANCIS KULANDA | SSL |
| SSL | HUM1024 India and Contemporary Wor | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500519 | NIL | 53352 | FRANCIS KULANDA | SSL |
| SSL | HUM1043 Mass Media and Society | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500520 | G1 | 51018 | VIJAYALAKSHMI V | SSL |
| SSL | HUM1043 Mass Media and Society | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500521 | NIL | 51018 | VIJAYALAKSHMI V | SSL |
| SSL | ICLE214L Global Warming | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500727 | A2+TA2 | 50309 | MOHAN K | SCE |
| SSL | IENG101L Technical English Communica | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500677 | B1 | 50798 | SIVAKAMI B | SSL |
| SSL | IENG101P Technical English Communica | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500702 | L23+L24 | 50798 | SIVAKAMI B | SSL |
| SSL | IENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500671 | L43+L44 | 50795 | VIJAYALAKSHMI V | SSL |
| SSL | IENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500673 | L37+L38 | 50795 | VIJAYALAKSHMI V | SSL |
| SSL | IENG102P Technical Report Writing | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500674 | L13+L14 | 50795 | VIJAYALAKSHMI V | SSL |

| SSL | IGER101L | German I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502780 | B1 | 80009 | NEW FACULTY-2 | SSL |
|------|----------|--------------------------------|-----|---|---|---|---|---|-----------------|------------------|-------|----------------|------|
| SSL | UENG102L | Technical English Communica | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500613 | C1 | 50574 | ALAMELU C | SSL |
| SSL | UENG102P | Technical English Communica | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500690 | L29+L30 | 50574 | ALAMELU C | SSL |
| VFIT | BFST103L | Apparel Machineries | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500246 | A1+TA1 | 51348 | JESICA ROSHIMA | VFIT |
| VFIT | BFST103P | Apparel Machineries Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500247 | L23+L24 | 51348 | JESICA ROSHIMA | VFIT |
| VFIT | BFST104L | Fashion Studies | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500248 | E1+TE1 | 51144 | S.VINUSOWNDAR | VFIT |
| VFIT | BFST201P | Fashion Illustration | LO | 0 | 0 | 6 | 0 | 3 | CH2023240500266 | L5+L6+L43+L44+L5 | 52852 | APARNA GOVIND | VFIT |
| VFIT | BFST202L | Yarn Manufacturing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500244 | C1+TC1 | 51334 | SELVAKUMAR | VFIT |
| VFIT | BFST202P | Yarn Manufacturing Lab | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500245 | L55+L56 | 51334 | SELVAKUMAR | VFIT |
| VFIT | BFST203P | Kid's and Men's Wear | LO | 0 | 0 | 8 | 0 | 4 | CH2023240500265 | L11+L12+L29+L30+ | 53090 | BANUMATHY S | VFIT |
| VFIT | BFST210E | Visual Merchandising | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500242 | B2 | 60035 | VFITNEWFACULTY | VFIT |
| VFIT | BFST210E | Visual Merchandising | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500243 | L29+L30 | 60035 | VFITNEWFACULTY | VFIT |
| VFIT | BFST307L | Denim Technology | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500241 | C1+TC1 | 51330 | MAANVIZHI M | VFIT |
| VFIT | BFST399J | Summer Industrial Internship | PJT | 0 | 0 | 0 | 0 | 1 | CH2023240500331 | NIL | ACAD | ACAD FACULTY | ACAD |
| VFIT | BFST401L | Textile Processing and Finishi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500275 | E1+TE1 | 51334 | SELVAKUMAR | VFIT |
| VFIT | BFST401P | Textile Processing and Finishi | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500239 | L11+L12 | 51334 | SELVAKUMAR | VFIT |
| VFIT | BFST402L | Fabric Structure and Design A | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500236 | D1+TD1 | 50905 | PALANI RAJAN T | VFIT |
| VFIT | BFST402P | Fabric Structure and Design A | LO | 0 | 0 | 2 | 0 | 1 | CH2023240500237 | L31+L32 | 50905 | PALANI RAJAN T | VFIT |
| VFIT | BFST403P | Computer Aided Garment De | LO | 0 | 0 | 6 | 0 | 3 | CH2023240500240 | L23+L24+L37+L38+ | 51144 | S.VINUSOWNDAR | VFIT |
| VFIT | FSD1002 | Fashion Arts and Design | ETH | 2 | 2 | 0 | 0 | 3 | CH2023240500853 | C1+TC1 | 60035 | VFITNEWFACULTY | VFIT |
| VFIT | FSD1002 | Fashion Arts and Design | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500854 | NIL | 60035 | VFITNEWFACULTY | VFIT |
| VFIT | FSD1004 | Pattern making Fundamental | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500259 | G1 | 51330 | MAANVIZHI M | VFIT |
| VFIT | FSD1004 | Pattern making Fundamental | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240500272 | L3+L4+L43+L44 | 51330 | MAANVIZHI M | VFIT |
| VFIT | FSD1004 | Pattern making Fundamental | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240500273 | L31+L32+L57+L58 | 51330 | MAANVIZHI M | VFIT |
| VFIT | FSD1005 | Apparel Manufacturing | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500258 | C1 | 51448 | VASANTH KUMAR | VFIT |
| VFIT | FSD1005 | Apparel Manufacturing | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240500270 | L3+L4+L43+L44 | 51448 | VASANTH KUMAR | VFIT |
| VFIT | FSD1005 | Apparel Manufacturing | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240500271 | L31+L32+L57+L58 | 51448 | VASANTH KUMAR | VFIT |
| VFIT | FSD2002 | Advanced Fashion Illustration | LO | 0 | 0 | 6 | 0 | 3 | CH2023240500274 | L11+L12+L29+L30+ | 52852 | APARNA GOVIND | VFIT |
| VFIT | FSD2003 | Childrens wear and Womens | LO | 0 | 0 | 8 | 0 | 4 | CH2023240500267 | L5+L6+L39+L40+L5 | 51973 | BHUVANESHWARI | VFIT |
| VFIT | FSD2003 | Childrens wear and Womens | LO | 0 | 0 | 8 | 0 | 4 | CH2023240500268 | L9+L10+L25+L26+L | 51348 | JESICA ROSHIMA | VFIT |
| VFIT | FSD2005 | Surface Ornamentation | ETH | 2 | 2 | 0 | 0 | 3 | CH2023240500262 | F1+TF1 | 53090 | BANUMATHY S | VFIT |
| VFIT | FSD2005 | Surface Ornamentation | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500263 | L23+L24 | 53090 | BANUMATHY S | VFIT |
| VFIT | FSD2007 | Accessories Designing and Ma | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500260 | B1 | 51073 | N.GAYATHRI | VFIT |
| VFIT | FSD2007 | Accessories Designing and Ma | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500261 | NIL | 51073 | N.GAYATHRI | VFIT |
| VFIT | FSD2009 | Fashion Concepts | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500264 | E1+TE1 | 51973 | BHUVANESHWARI | VFIT |
| VFIT | FSD2019 | Costume Designing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500256 | A1+TA1 | 51144 | S.VINUSOWNDAR | VFIT |
| VFIT | FSD2019 | Costume Designing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500257 | NIL | 51144 | S.VINUSOWNDAR | VFIT |

| VFIT | FSD2022 | Fashion styling and make up | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500254 | D1+TD1 | 52852 | APARNA GOVIND | VFIT |
|-------|---------|--------------------------------|-----|---|---|---|---|----|-----------------|-----------------|-------|------------------|-------|
| VFIT | FSD2026 | Fashion Marketing and Mana | | 3 | 3 | 0 | 0 | 3 | CH2023240500253 | A2+TA2 | 53090 | BANUMATHY S | VFIT |
| VFIT | FSD2030 | Fashion Entrepreneurship | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500255 | F2+TF2 | 51348 | JESICA ROSHIMA | VFIT |
| VFIT | FSD3005 | Textile and Apparel Testing | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500251 | G1 | 51073 | N.GAYATHRI | VFIT |
| VFIT | FSD3005 | Textile and Apparel Testing | ELA | 0 | 0 | 4 | 0 | 2 | CH2023240500252 | L23+L24+L29+L30 | 51073 | N.GAYATHRI | VFIT |
| VFIT | FST1006 | Garment Components Manuf | LO | 0 | 0 | 4 | 0 | 2 | CH2023240500985 | L7+L8+L15+L16 | 51348 | JESICA ROSHIMA | VFIT |
| VFIT | FST1904 | Capstone Project | PJT | 0 | 0 | 0 | 0 | 12 | CH2023240500250 | NIL | ACAD | ACAD FACULTY | ACAD |
| VFIT | FST2005 | Fabric Construction and Design | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500990 | C1 | 50905 | PALANI RAJAN T | VFIT |
| VFIT | FST2005 | Fabric Construction and Desig | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500994 | L1+L2 | 50905 | PALANI RAJAN T | VFIT |
| VFIT | MMA3099 | Capstone Project | PJT | 0 | 0 | 0 | 0 | 12 | CH2023240500249 | NIL | ACAD | ACAD FACULTY | ACAD |
| VITBS | BIT1032 | Cell Biology and Biochemistry | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502645 | C1+TC1+TCC1 | 90010 | NEW FACULTY - V | VITBS |
| VITBS | BMT1010 | Research Methods for Manag | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240501879 | A1 | 51433 | ASI VASU DEVA RE | VITBS |
| VITBS | BMT1010 | Research Methods for Manag | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240501880 | NIL | 51433 | ASI VASU DEVA RE | VITBS |
| VITBS | BMT1013 | Banking and Insurance | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502210 | E2+TE2 | 52251 | SIVAKUMAR K | VITBS |
| VITBS | BMT1017 | International Business | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501884 | C1+TC1 | 51734 | S DIVYA | CADS |
| VITBS | BMT1022 | Total Quality Management | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502238 | C2 | 52358 | STEPHAN THANGA | VITBS |
| VITBS | BMT1022 | Total Quality Management | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502239 | NIL | 52358 | STEPHAN THANGA | VITBS |
| VITBS | BMT1036 | Introduction to Business Anal | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502186 | F2 | 50600 | BALAJI J | VITBS |
| VITBS | BMT1036 | Introduction to Business Anal | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502430 | L39+L40 | 50600 | BALAJI J | VITBS |
| VITBS | BMT1037 | Introduction to Statistics I | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502156 | A2 | 50071 | REEVES WESLEY J | VITBS |
| VITBS | BMT1037 | Introduction to Statistics I | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240502652 | L33+L34 | 50071 | REEVES WESLEY J | VITBS |
| VITBS | BMT1038 | Wellness | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502150 | B1+TB1 | 51356 | NISHA R | VITBS |
| VITBS | BMT1039 | Business Ethics and Corporate | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501905 | D1+TD1 | 51958 | MEENAKSHI | VITBS |
| VITBS | BMT1737 | Management Accounting | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502147 | F1+TF1 | 53047 | CHITRA DEVI N | VITBS |
| VITBS | BMT2001 | Macro Economics | TH | 2 | 2 | 0 | 0 | 3 | CH2023240502140 | E1+TE1 | 52884 | ALLI P | VITBS |
| VITBS | BMT2006 | Services Marketing | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502236 | D2+TD2 | 53016 | UDAY KIRAN KOM | VITBS |
| VITBS | BMT2007 | Consumer Behaviour | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502598 | G1 | 51353 | THANGARAJA ARL | VITBS |
| VITBS | BMT2007 | Consumer Behaviour | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502599 | NIL | 51353 | THANGARAJA ARL | VITBS |
| VITBS | BMT2009 | Retail Management | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502231 | A2 | 50719 | ANURADHA A | VITBS |
| VITBS | BMT2009 | Retail Management | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502232 | NIL | 50719 | ANURADHA A | VITBS |
| VITBS | BMT2010 | Recruitment and Selection | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502228 | F1+TF1 | 51733 | L R K KRISHNAN | VITBS |
| VITBS | BMT2020 | Financial Reporting | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500857 | A1 | 52796 | JANANI R | VITBS |
| VITBS | BMT2020 | Financial Reporting | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500858 | NIL | 52796 | JANANI R | VITBS |
| VITBS | BMT2023 | Real World Business Solution | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501910 | E1+TE1 | 50600 | BALAJI J | VITBS |
| VITBS | BMT2024 | Negotiations and Decision Ma | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501913 | G1+TG1 | 50085 | VENKATESH R | VITBS |
| VITBS | BMT2025 | Computer Based Analysis | LO | 0 | 0 | 4 | 0 | 2 | CH2023240502433 | L37+L38+L53+L54 | 50079 | SUDARSANAM S K | VITBS |
| VITBS | BMT3002 | Entrepreneurship | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240502178 | B1 | 51733 | L R K KRISHNAN | VITBS |

| VITBS BMT3002 Entrepreneurship | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502179 | NIL | 51733 | L R K KRISHNAN | VITBS |
|---|-----|---|---|---|---|---|-----------------|-----------------|-------|-----------------|-------|
| VITBS MAT1002 Mathematics for Designers | TH | 3 | 3 | 0 | 0 | 3 | CH2023240501915 | E1+TE1 | 52869 | SANDIP DALUI | SAS |
| VITBS MGT1021 Digital and Social Media Mar | ТН | 3 | 3 | 0 | 0 | 3 | CH2023240500602 | B1+TB1 | 52296 | PADMAVATHY C | VITBS |
| VITBS MGT1022 Lean Start-up Management | ETH | 1 | 1 | 0 | 0 | 1 | CH2023240500402 | TAA1 | 50599 | ARUNA R | VITBS |
| VITBS MGT1022 Lean Start-up Management | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500403 | NIL | 50599 | ARUNA R | VITBS |
| VITBS MGT1030 Entrepreneurship Developme | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500597 | B2+TB2 | 50794 | RAJKUMAR MURU | VITBS |
| VITBS MGT1030 Entrepreneurship Developme | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500598 | NIL | 50794 | RAJKUMAR MURU | VITBS |
| VITBS MGT1031 International Business | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500643 | G1+TG1 | 50599 | ARUNA R | VITBS |
| VITBS MGT1031 International Business | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500644 | NIL | 50599 | ARUNA R | VITBS |
| VITBS MGT1033 Research Methods in Manag | ETH | 2 | 2 | 0 | 0 | 3 | CH2023240502815 | G1+TG1 | 50719 | ANURADHA A | VITBS |
| VITBS MGT1033 Research Methods in Manag | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502816 | NIL | 50719 | ANURADHA A | VITBS |
| VITBS MGT1040 Personal Financial Planning | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500610 | B1 | 52251 | SIVAKUMAR K | VITBS |
| VITBS MGT1040 Personal Financial Planning | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500611 | NIL | 52251 | SIVAKUMAR K | VITBS |
| VITBS MGT1042 Investment Analysis and Port | ETH | 2 | 2 | 0 | 0 | 2 | CH2023240500606 | G2 | 51732 | MUHAMMED SHA | VITBS |
| VITBS MGT1042 Investment Analysis and Port | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500607 | NIL | 51732 | MUHAMMED SHA | VITBS |
| VITBS MGT1044 Global Brand Marketing Strat | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500603 | B2+TB2 | 50465 | SAJU B | VITBS |
| VITBS MGT1044 Global Brand Marketing Strat | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500604 | NIL | 50465 | SAJU B | VITBS |
| VITBS MGT1047 Social Marketing | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500600 | G2+TG2 | 51736 | MALAY BHATTACH | VITBS |
| VITBS MGT1047 Social Marketing | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500601 | NIL | 51736 | MALAY BHATTACH | VITBS |
| VITBS MGT1059 Human Resource Manageme | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500622 | C1+TC1 | 51955 | MEKHALA | VITBS |
| VITBS MGT1059 Human Resource Manageme | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500623 | C1+TC1 | 51958 | MEENAKSHI | VITBS |
| VITBS MGT1059 Human Resource Manageme | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500624 | C2+TC2 | 51730 | PRAVEEN KAKADA | VITBS |
| VITBS UCCA156L Corporate Accounting | TH | 3 | 3 | 0 | 0 | 5 | CH2023240502597 | F1+TC1+TCC1+TF1 | 52796 | JANANI R | VITBS |
| VITBS UCCA158L Banking Theory and practice | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502075 | B1+TB1+TBB1 | 52300 | MOHAMMAD SHA | VITBS |
| VITBS UCCA159L Corporate Law | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502130 | C2+TC2+TCC2 | 51355 | BHAVANI J | VITBS |
| VITBS UCCA160L Business Statistics | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502120 | A2+B2 | 52254 | VADIVEL S M | VITBS |
| VITBS UCCA175L Stock Market Operations | TH | 2 | 2 | 0 | 0 | 2 | CH2023240501450 | F1 | 51732 | MUHAMMED SHA | VITBS |
| VITBS UCCA253L Human Resource Manageme | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501934 | A2+B2 | 51955 | MEKHALA | VITBS |
| VITBS UCCA254L Accounting Software for Business | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501509 | L45+L46+L51+L52 | 51355 | BHAVANI J | VITBS |
| VITBS UCCA255L Management Accounting | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501413 | B1+TB1+TBB1 | 51953 | BUVANESH | VITBS |
| VITBS UCCA258L Insurance Management | TH | 3 | 3 | 0 | 0 | 4 | CH2023240502404 | D1+TD1+TDD1 | 70016 | RANGAMANI | VITBS |
| VITBS UCCA262L Financial Risk Management | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501488 | D1+TD1+TDD1 | 51333 | SHAIK SALEEM | VITBS |
| VITBS UCCA353L Income Tax Law and Practice | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501464 | C2+TC2+TCC2 | 52251 | SIVAKUMAR K | VITBS |
| VITBS UCCA355L Entrepreneurship Developme | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501865 | G1+S15+TG1 | 51356 | NISHA R | VITBS |
| VITBS UCCA356L Principles of Integrated Mark | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501550 | G1+S15+TG1 | 53031 | ARSHIYA FATHIMA | VITBS |
| VITBS UCCA357L Services Marketing | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500852 | E1+S11+TE1 | 50085 | VENKATESH R | VITBS |
| VITBS UCCA359L Labour laws and Industrial Re | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500850 | A1+TA1+TAA1 | 51355 | BHAVANI J | VITBS |

| VITBS | UCCA363L | Supply Chain Management | TH | 3 | 3 | 0 | 0 | 4 | CH2023240501558 | E1+S11+TE1 | 50041 | JOSEPH JEYA ANA | VITBS |
|-------|----------|---------------------------------|-----|---|---|---|---|---|-----------------|------------------|--------|------------------|--------|
| VITBS | UCCA364L | Business Analytics | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500851 | C1+TC1+TCC1 | 50079 | SUDARSANAM S K | VITBS |
| VITBS | UFRE101L | French | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500724 | D1+TD1 | 50240 | GOVINDARAJAN P | SSL |
| VITBS | UHIN101L | Hindi | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500730 | D1+TD1 | 51010 | TIWARI MAHALAX | SSL |
| VITBS | UHUM151 | Intra and Inter Personal Skills | TH | 2 | 2 | 0 | 0 | 2 | CH2023240500586 | C1 | 51453 | MANALI KARMAKA | SSL |
| VITBS | UTAM101I | Tamil | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500729 | D1+TD1 | 70015 | T PASUPATHY | SSL |
| ACAD | STS4002 | Preparing for Industry | SS | 3 | 0 | 0 | 0 | 1 | CH2023240501364 | M3+N4+R1 | ETHNUS | ETHNUS (APT) | ACAD |
| ACAD | STS4002 | Preparing for Industry | SS | 3 | 0 | 0 | 0 | 1 | CH2023240501365 | M3+N4+R1 | FACE | FACE (APT) | ACAD |
| ACAD | STS4002 | Preparing for Industry | SS | 3 | 0 | 0 | 0 | 1 | CH2023240501366 | M3+N4+R1 | FACE | FACE (APT) | ACAD |
| SAS | CHY5005 | Inorganic Chemistry | TH | 4 | 4 | 0 | 0 | 4 | CH2023240502264 | I1+M2+R2+U1 | 51464 | BUTHANAPALLI RA | SAS |
| SAS | CHY5006 | Analytical Chemistry | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240502245 | N3+R3+U3 | 50191 | MAHALAKSHMI S | SAS |
| SAS | CHY5006 | Analytical Chemistry | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240502246 | NIL | 50191 | MAHALAKSHMI S | SAS |
| SAS | CHY5007 | Inorganic Chemistry Practical | LO | 0 | 0 | 4 | 0 | 2 | CH2023240502250 | M4+M5+M6+M7 | 51974 | AROCKIASAMY | SAS |
| SAS | CHY5008 | Analytical Chemistry Practica | LO | 0 | 0 | 4 | 0 | 2 | CH2023240501372 | 13+14+15+16 | 50924 | BALAMURALI M M | SAS |
| SAS | CHY6010 | Nanomaterials | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502262 | M8+R7+U5 | 50766 | JAYANTA PARUI | SAS |
| SAS | CHY6025 | Materials Chemistry | TH | 3 | 3 | 0 | 0 | 3 | CH2023240502255 | M1+N2+U2 | 51974 | AROCKIASAMY | SAS |
| SAS | PHY5006 | Statistical Mechanics | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500514 | I6+R3+U1 | 53118 | KORLEPARA DIVYA | SAS |
| SAS | PHY5007 | General Physics Lab-II | LO | 0 | 0 | 4 | 0 | 2 | CH2023240500515 | R7+R8+R9+R10 | 53118 | KORLEPARA DIVYA | SAS |
| SAS | PHY5705 | Quantum Mechanics | TH | 3 | 3 | 0 | 0 | 4 | CH2023240500513 | I4+M5+R6+U4 | 53054 | SUPRABH PRAKAS | SAS |
| SAS | PHY6002 | Nuclear and Particle Physics | ETH | 3 | 3 | 0 | 0 | 3 | CH2023240500516 | M2+N1+U3 | 52276 | JUSTIN RAJ | SAS |
| SAS | PHY6002 | Nuclear and Particle Physics | EPJ | 0 | 0 | 0 | 4 | 1 | CH2023240500517 | NIL | 52276 | JUSTIN RAJ | SAS |
| SAS | PHY6006 | Nanomaterials and its applica | TH | 3 | 3 | 0 | 0 | 3 | CH2023240500512 | I2+M4+R5 | 50046 | JOHN KENNEDY L | SAS |
| SSL | TESP101L | Spanish I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502593 | SC+TAAA | 70000 | APD | VITSOL |
| SSL | TFRE101L | French I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502594 | SC+TAAA | 50240 | GOVINDARAJAN P | SSL |
| SSL | TFRE101L | French I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502595 | SC+TAAA | 52878 | CLARISSE ROUABA | SSL |
| SSL | TGER101L | German I | TH | 2 | 2 | 0 | 0 | 2 | CH2023240502596 | SC+TAAA | 53033 | JAMUNARANI M | SSL |
| VITLS | LAW1117 | Environmental Science | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500855 | SA+SB+SC+SD+TFFI | 51151 | MILIND SHRINIVAS | SAS |
| VITLS | LAW4019 | Law of the Sea | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500405 | A+TA+TAA | 52352 | SEZOLU NYEKHA | VITSOL |
| VITLS | LAW4032 | Farmers and Breeders Right | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500406 | A+TA+TAA | 80037 | NEW FACULTY LAV | VITSOL |
| VITLS | LAW4035 | IPR in Pharma Industry | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500380 | C+TC+TCC | 51145 | JISHNU J R | VITSOL |
| VITLS | LAW4062 | Women and Criminal Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500412 | B+TB | 51015 | GANESAN K | VITSOL |
| VITLS | LAW4066 | Financial and Systemic Fraud | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500566 | B+TB+TBB | 53119 | ARJUN PHILIP GEC | VITSOL |
| VITLS | LAW4070 | INTERNATIONAL TAXATION L | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500413 | B+TB+TBB | 53106 | SANTHOSH V | VITSOL |
| VITLS | LAW5034 | Capital Markets and Securitie | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500415 | B+TB | 51758 | DULUNG SENGUP | VITSOL |
| VITLS | LAW5037 | Patent Drafting and Specifica | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500401 | D+TD+TDD | 53083 | MARIYA FATMA | VITSOL |
| VITLS | LAW6113 | Interpretation of Statutes | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500723 | TAAA+TBBB+TCCC+ | 99999 | NEWFACULTY | VITSOL |
| VITLS | TLAW102L | Law of Torts, Consumer Prote | ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500292 | F+TF | 51349 | SHINSA P MATHE | VITSOL |

| VITLS TLAW102L Law of Torts, Consumer Pro | teETH | 4 | 4 | 0 | 0 | 3 | CH2023240500293 | A+TA | 53106 | SANTHOSH V | VITSOL |
|---|--------|---|---|---|---|---|-----------------|----------|-------|-----------------|--------|
| VITLS TLAW102L Law of Torts, Consumer Pro | te ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500294 | F+TF | 52191 | VIJAYA BHARATHI | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500295 | A+TA | 53120 | VIJAYENDRA KUM | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | teELA | 0 | 0 | 2 | 0 | 1 | CH2023240500296 | L30+L31 | 51349 | SHINSA P MATHEV | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500297 | L34+L35 | 53106 | SANTHOSH V | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | teELA | 0 | 0 | 2 | 0 | 1 | CH2023240500298 | L43+L44 | 52191 | VIJAYA BHARATHI | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500299 | L49+L50 | 53120 | VIJAYENDRA KUM | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500338 | B+TB | 53081 | GAYATHRI P G | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500339 | B+TB | 53082 | P SATHEESH | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500340 | B+TB | 99999 | NEWFACULTY | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500341 | B+TB | 53108 | ADITYA | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500416 | L23+L24 | 53081 | GAYATHRI P G | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500418 | L45+L46 | 99999 | NEWFACULTY | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500419 | L47+L53 | 53108 | ADITYA | VITSOL |
| VITLS TLAW102L Law of Torts, Consumer Pro | te ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500728 | L15+L16 | 53082 | P SATHEESH | VITSOL |
| VITLS TLAW203L Constitutional Law- I | ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500304 | C+TC | 52198 | KARTHIK | VITSOL |
| VITLS TLAW203L Constitutional Law- I | ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500305 | C+TC | 53096 | NIKHIL G | VITSOL |
| VITLS TLAW203L Constitutional Law- I | ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500306 | C+TC | 51745 | ARUN D RAJ | VITSOL |
| VITLS TLAW203L Constitutional Law- I | ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500307 | C+TC | 52351 | MRUDHUL M SHE | VITSOL |
| VITLS TLAW203L Constitutional Law- I | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500420 | L28+L29 | 51745 | ARUN D RAJ | VITSOL |
| VITLS TLAW203L Constitutional Law- I | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500421 | L51+L52 | 52198 | KARTHIK | VITSOL |
| VITLS TLAW203L Constitutional Law- I | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500422 | L55+L56 | 53096 | NIKHIL G | VITSOL |
| VITLS TLAW203L Constitutional Law- I | ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500423 | L57+L58 | 52351 | MRUDHUL M SHE | VITSOL |
| VITLS TLAW204L Family Law – I (Marriage, Le | g ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500342 | F+TF | 51121 | SHARMILA M S | VITSOL |
| VITLS TLAW204L Family Law – I (Marriage, Le | g ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500343 | F+TF | 51058 | AMBIKA R NAIR | VITSOL |
| VITLS TLAW204L Family Law – I (Marriage, Le | g ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500344 | A+TA | 53110 | SAIJI J S | VITSOL |
| VITLS TLAW204L Family Law – I (Marriage, Le | g ETH | 4 | 4 | 0 | 0 | 3 | CH2023240500345 | A+TA | 53085 | NISHANTHINI R | VITSOL |
| VITLS TLAW204L Family Law – I (Marriage, Le | g ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500667 | L25+L26 | 51058 | AMBIKA R NAIR | VITSOL |
| VITLS TLAW204L Family Law – I (Marriage, Le | g ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500678 | L4+L6 | 53085 | NISHANTHINI R | VITSOL |
| VITLS TLAW204L Family Law – I (Marriage, Le | g ELA | 0 | 0 | | | 1 | CH2023240500679 | L19+L20 | 51121 | SHARMILA M S | VITSOL |
| VITLS TLAW204L Family Law – I (Marriage, Le | g ELA | 0 | 0 | 2 | 0 | 1 | CH2023240500684 | L32+L33 | 53110 | SAIJI J S | VITSOL |
| VITSO LAW1102 Environmental Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500370 | E+TE+TEE | 51745 | ARUN D RAJ | VITSOL |
| VITSOLLAW1102 Environmental Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500372 | A+TA+TAA | 53109 | ARJUN | VITSOL |
| VITSOLLAW1102 Environmental Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500373 | A+TA+TAA | 53107 | ABHISHEK | VITSOL |
| VITSOLLAW1102 Environmental Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500374 | E+TE+TEE | 53120 | VIJAYENDRA KUM | VITSOL |
| VITSOL LAW1106 Professional ethics and prof | e TH | 4 | 4 | 0 | 0 | 4 | CH2023240500392 | F+TF+TFF | 51430 | ABUL HASSAN T | VITSOL |
| VITSOL LAW1106 Professional ethics and prof | еТН | 4 | 4 | 0 | 0 | 4 | CH2023240500395 | F+TF+TFF | 80031 | MANJULA BALACH | VITSOL |

| VITSOLLAW1106 Professional | ethics and profe TH | 4 | 4 | 0 | 0 | 4 | CH2023240500396 | F+TF+TFF | 53096 | NIKHIL G | VITSOL |
|----------------------------------|---------------------|---|---|---|---|----|-----------------|----------|-------|------------------|--------|
| VITSOLLAW1106 Professional | ethics and profe TH | 4 | 4 | 0 | 0 | 4 | CH2023240500399 | F+TF+TFF | 51972 | ASWATHY | VITSOL |
| VITSOLLAW1112 Dissertation | PJT | 0 | 0 | 0 | 0 | 10 | CH2023240500546 | NIL | ACAD | ACAD FACULTY | ACAD |
| VITSOLLAW1112 Dissertation | PJT | 0 | 0 | 0 | 0 | 10 | CH2023240500547 | NIL | ACAD | ACAD FACULTY | ACAD |
| VITSOL LAW1113 Intellectual P | roperty Law TH | 4 | 4 | 0 | 0 | 4 | CH2023240500354 | C+TC+TCC | 50781 | RAJAVENKATESAN | VITSOL |
| VITSOLLAW1113 Intellectual P | roperty Law TH | 4 | 4 | 0 | 0 | 4 | CH2023240500355 | C+TC+TCC | 50909 | TANIA SEBASTIAN | VITSOL |
| VITSOLLAW1113 Intellectual P | roperty Law TH | 4 | 4 | 0 | 0 | 4 | CH2023240500356 | C+TC+TCC | 53110 | SAIJI J S | VITSOL |
| VITSOLLAW1113 Intellectual P | roperty Law TH | 4 | 4 | 0 | 0 | 4 | CH2023240500357 | C+TC+TCC | 52191 | VIJAYA BHARATHI | VITSOL |
| VITSOL LAW1115 Moot Court a | and Internship PJT | 0 | 0 | 0 | 0 | 4 | CH2023240500550 | NIL | ACAD | ACAD FACULTY | ACAD |
| VITSOL LAW1115 Moot Court a | and Internship PJT | 0 | 0 | 0 | 0 | 4 | CH2023240500551 | NIL | ACAD | ACAD FACULTY | ACAD |
| VITSOL LAW2103 Labour and II | ndustrial Law II TH | 4 | 4 | 0 | 0 | 4 | CH2023240500350 | D+TD+TDD | 53086 | ROMA PRADHAN | VITSOL |
| VITSOL LAW2103 Labour and II | ndustrial Law II TH | 4 | 4 | 0 | 0 | 4 | CH2023240500351 | D+TD+TDD | 52351 | MRUDHUL M SHEI | VITSOL |
| VITSOL LAW2103 Labour and II | ndustrial Law II TH | 4 | 4 | 0 | 0 | 4 | CH2023240500352 | D+TD+TDD | 53084 | SWAPNA ASHMI R | VITSOL |
| VITSOL LAW2103 Labour and II | ndustrial Law II TH | 4 | 4 | 0 | 0 | 4 | CH2023240500353 | D+TD+TDD | 51349 | SHINSA P MATHEV | VITSOL |
| VITSOL LAW4002 Comparative | Constitutional L TH | 4 | 4 | 0 | 0 | 4 | CH2023240500375 | E+TE+TEE | 52198 | KARTHIK | VITSOL |
| VITSOL LAW4002 Comparative | Constitutional L TH | 4 | 4 | 0 | 0 | 4 | CH2023240500404 | A+TA+TAA | 80033 | RAJKHANNA | VITSOL |
| VITSOL LAW4006 Right to infor | mation TH | 4 | 4 | 0 | 0 | 4 | CH2023240500384 | D+TD+TDD | 80038 | NEW FACULTY LAV | VITSOL |
| VITSOL LAW4009 Media Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500379 | C+TC+TCC | 53109 | ARJUN | VITSOL |
| VITSOL LAW4014 International | Humanitarian L TH | 4 | 4 | 0 | 0 | 4 | CH2023240500376 | B+TB+TBB | 52359 | MOHAMED SHARE | VITSOL |
| VITSOL LAW4021 International | Refugee Law TH | 4 | 4 | 0 | 0 | 4 | CH2023240500385 | D+TD+TDD | 52352 | SEZOLU NYEKHA | VITSOL |
| VITSOL LAW4031 Patenting Life | e Forms TH | 4 | 4 | 0 | 0 | 4 | CH2023240500377 | E+TE+TEE | 53110 | SAIJI J S | VITSOL |
| VITSOL LAW4037 Banking Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500378 | B+TB+TBB | 80103 | SHAZILA SHAJAHA | VITSOL |
| VITSOL LAW4043 Insurance Law | w TH | 4 | 4 | 0 | 0 | 4 | CH2023240500382 | C+TC+TCC | 53119 | ARJUN PHILIP GEC | VITSOL |
| VITSOLLAW4045 Corporate Fin | nance TH | 4 | 4 | 0 | 0 | 4 | CH2023240500407 | A+TA+TAA | 51740 | JAYENDRA KASTUI | VITSOL |
| VITSOLLAW4046 Corporate Go | overnance TH | 4 | 4 | 0 | 0 | 4 | CH2023240500383 | C+TC+TCC | 50787 | KESAVAMOORTHY | VITSOL |
| VITSOL LAW4048 Competition | Law TH | 4 | 4 | 0 | 0 | 4 | CH2023240500386 | A+TA+TAA | 51451 | ZAKKARIYA T H | VITSOL |
| VITSOL LAW4052 Equity and Tr | ust TH | 4 | 4 | 0 | 0 | 4 | CH2023240500409 | B+TB+TBB | 80038 | NEW FACULTY LAV | VITSOL |
| VITSOL LAW4069 Technology a | nd Law TH | 4 | 4 | 0 | 0 | 4 | CH2023240500387 | A+TA+TAA | 53108 | ADITYA | VITSOL |
| VITSOL LAW5001 Sports Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500362 | A+TA+TAA | 53096 | NIKHIL G | VITSOL |
| VITSOL LAW5002 Women and | Law TH | 4 | 4 | 0 | 0 | 4 | CH2023240500363 | A+TA+TAA | 52225 | RAMYA S R | VITSOL |
| VITSOL LAW5005 Rural Govern | ance TH | 4 | 4 | 0 | 0 | 4 | CH2023240500364 | A+TA+TAA | 80038 | NEW FACULTY LAV | VITSOL |
| VITSOL LAW5007 Criminal Just | ice and Human RTH | 4 | 4 | 0 | 0 | 4 | CH2023240500365 | A+TA+TAA | 51446 | ANBARASI G | VITSOL |
| VITSOL LAW5010 Law of Treati | es TH | 4 | 4 | 0 | 0 | 4 | CH2023240500389 | B+TB+TBB | 80104 | AKSHARA NAIR | VITSOL |
| VITSOL LAW5014 Scientific Evid | dence in Crimina TH | 4 | 4 | 0 | 0 | 4 | CH2023240500369 | F+TF+TFF | 51975 | SANKAR D | VITSOL |
| VITSOL LAW5022 Environment | and Human Rigi TH | 4 | 4 | 0 | 0 | 4 | CH2023240500366 | F+TF+TFF | 53107 | ABHISHEK | VITSOL |
| VITSOL LAW5028 Constitution | Interpretation TH | 4 | 4 | 0 | 0 | 4 | CH2023240500367 | F+TF+TFF | 99999 | NEWFACULTY | VITSOL |
| VITSOL LAW5035 International | Commercial Art TH | 4 | 4 | 0 | 0 | 4 | CH2023240500391 | D+TD+TDD | 80037 | NEW FACULTY LAV | VITSOL |

| VITSOLLAW5038 Cyber Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500368 | F+TF+TFF | 80037 | NEW FACULTY LAV | VITSOL |
|---|----|---|---|---|---|---|-----------------|----------|-------|------------------|--------|
| VITSOL LAW6101 Public International Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500346 | E+TE+TEE | 50642 | RABBIRAJ C | VITSOL |
| VITSOL LAW6101 Public International Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500347 | E+TE+TEE | 50907 | PREMA E | VITSOL |
| VITSOL LAW6101 Public International Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500348 | E+TE+TEE | 51338 | K KAMBAN SOCRE | VITSOL |
| VITSOLLAW6101 Public International Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500349 | E+TE+TEE | 51150 | S. ANANDHA KRIS | VITSOL |
| VITSOLLAW6102 Property Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500358 | B+TB+TBB | 53120 | VIJAYENDRA KUM | VITSOL |
| VITSOLLAW6102 Property Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500359 | B+TB+TBB | 80037 | NEW FACULTY LAY | VITSOL |
| VITSOLLAW6102 Property Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500360 | B+TB+TBB | 51058 | AMBIKA R NAIR | VITSOL |
| VITSOLLAW6102 Property Law | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500361 | B+TB+TBB | 51338 | K KAMBAN SOCRE | VITSOL |
| VITSOL TLAW103L Law of Contracts | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500300 | E+TE+TEE | 51758 | DULUNG SENGUP | VITSOL |
| VITSOL TLAW103L Law of Contracts | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500301 | D+TD+TDD | 53108 | ADITYA | VITSOL |
| VITSOL TLAW103L Law of Contracts | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500302 | D+TD+TDD | 53107 | ABHISHEK | VITSOL |
| VITSOL TLAW103L Law of Contracts | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500303 | E+TE+TEE | 52359 | MOHAMED SHARE | VITSOL |
| VITSOL TLAW162L Principles of Modern Govern | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500820 | B+TB+TBB | 70000 | APD | VITSOL |
| VITSOL TLAW162L Principles of Modern Govern | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500823 | C+TC+TCC | 70000 | APD | VITSOL |
| VITSOL TLAW164L Social Process and Social Cha | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500533 | C+TC+TCC | 51010 | TIWARI MAHALAX | SSL |
| VITSOL TLAW164L Social Process and Social Cha | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500534 | B+TB+TBB | 52340 | ROOPESH O B | SSL |
| VITSOL TLAW166L Macro Economics | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500537 | D+TD+TDD | 52884 | ALLI P | VITBS |
| VITSOL TLAW166L Macro Economics | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500538 | E+TE+TEE | 50599 | ARUNA R | VITBS |
| VITSOLTLAW182L English for Lawyers | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500529 | F+TF+TFF | 52216 | S VIJAYALAKSHMI | SSL |
| VITSOLTLAW182L English for Lawyers | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500530 | A+TA+TAA | 50469 | LUKE GERARD CH | SSL |
| VITSOL TLAW182L English for Lawyers | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500531 | A+TA+TAA | 51951 | VINEETH | SSL |
| VITSOL TLAW182L English for Lawyers | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500532 | F+TF+TFF | 51746 | AKAITAB MUKHER | SSL |
| VITSOLTLAW183L Entrepreneurship Developme | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500535 | B+TB+TBB | 53014 | VIJAYAN L | VITBS |
| VITSOL TLAW183L Entrepreneurship Developme | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500536 | C+TC+TCC | 53014 | VIJAYAN L | VITBS |
| VITSOL TLAW184L Financial Management | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500808 | D+TD+TDD | 70000 | APD | VITSOL |
| VITSOL TLAW184L Financial Management | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500813 | E+TE+TEE | 70000 | APD | VITSOL |
| VITSOL TLAW185L Organizational Behaviour | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500545 | B+TB+TBB | 51730 | PRAVEEN KAKADA | VITBS |
| VITSOL TLAW185L Organizational Behaviour | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500569 | C+TC+TCC | 99999 | NEWFACULTY | VITSOL |
| VITSOL TLAW205L Law of Crimes – II (Cr.P.C.) | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500329 | D+TD+TDD | 51015 | GANESAN K | VITSOL |
| VITSOL TLAW205L Law of Crimes – II (Cr.P.C.) | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500330 | D+TD+TDD | 51430 | ABUL HASSAN T | VITSOL |
| VITSOLTLAW205L Law of Crimes – II (Cr.P.C.) | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500332 | D+TD+TDD | 51972 | ASWATHY | VITSOL |
| VITSOL TLAW205L Law of Crimes – II (Cr.P.C.) | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500333 | D+TD+TDD | 51446 | ANBARASI G | VITSOL |
| VITSOL TLAW206L Labour and Industrial Law I | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500334 | E+TE+TEE | 53119 | ARJUN PHILIP GEC | VITSOL |
| VITSOL TLAW206L Labour and Industrial Law I | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500335 | E+TE+TEE | 52225 | RAMYA S R | VITSOL |
| VITSOL TLAW206L Labour and Industrial Law I | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500336 | E+TE+TEE | 53106 | SANTHOSH V | VITSOL |
| VITSOL TLAW206L Labour and Industrial Law I | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500337 | E+TE+TEE | 53109 | ARJUN | VITSOL |

| VITSOL | TLAW264L | Public Administration | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500831 | A+TA+TAA | 70000 | APD | VITSOL |
|--------|----------|-------------------------|----|---|---|---|---|---|-----------------|----------|-------|-----------------|--------|
| VITSOL | TLAW264L | Public Administration | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500834 | F+TF+TFF | 70000 | APD | VITSOL |
| VITSOL | TLAW284L | Human Resource Manageme | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500543 | A+TA+TAA | 53015 | V RACHEL EVELYN | VITBS |
| VITSOL | TLAW284L | Human Resource Manageme | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500544 | F+TF+TFF | 53015 | V RACHEL EVELYN | VITBS |
| VITSOL | TLAW284L | Human Resource Manageme | TH | 4 | 4 | 0 | 0 | 4 | CH2023240500839 | A+TA+TAA | 99999 | NEWFACULTY | VITSOL |