



Ref. No.- CGU/EXAM/ 037 /2024

Date: 04.04.2024

Notification for Publication of Rechecking Result of 5th Sem B.Tech course 2023 – 24.

After reviewing the performance of the Rechecking results of 5th Sem B.Tech course (Regular) 2023 – 24 and based on the approval of the competent authority the result is hereby published provisionally.

The results published on the University website in PDF format for immediate information of the students. This does not constitute to be a legal document.

While all efforts have been made to furnish the information on the website as authentic as possible, any staff/person will not be responsible for any loss to persons caused by any short-comings, defect or inaccuracy in the information available on the University Website. The results may be changed subject to post publication scrutiny.

Any clarification if required, the students are advised to contact with Exam Cell/ Controller of Examination, on mobile no. **7064412596**.

Controller of Examinations

Copy to: President's Office/Vice Chancellor's Office/All HOD's/Dean Engineering/Dean Academics/DSW.

Mr. Swadhin with a request to display it in the University website.

Rechecking Result of 5th Sem B.Tech End Examination 2023 - 24.

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Review |
|------------|-----------|------------|-----------------|------------------------------------|-----------------------|
| 1 | CSE-IOTCS | 20010507 | SDE23761 | UX Design | E |
| 2 | CSE | 2101020004 | CSE23312 | Operating System | A |
| 3 | CSE | 2101020004 | CSE21310 | Theory of Computation | В |
| 4 | CSE | 2101020004 | SDE23761 | UX Design | S |
| 5 | CSE | 2101020005 | UGE23808 | Cost and Accounting | В |
| 6 | CSE | 2101020005 | CSE23312 | Operating System | E |
| 7 | CSE | 2101020006 | CSE23312 | Operating System | Α. |
| 8 | CSE | 2101020006 | CSE23317 | Machine Learning | E |
| 9 | CSE | 2101020006 | CSE23450 | Cloud Computing and Virtualization | E. |
| 10 | CSE | 2101020006 | CSE21310 | Theory of Computation | C |
| 11 | CSE | 2101020008 | CSE23312 | Operating System | В |
| 12 | CSE | 2101020008 | CSE23317 | Machine Learning | C . |
| 13 | CSE | 2101020008 | CSE23450 | Cloud Computing and Virtualization | C |
| 14 | CSE | 2101020024 | CSE23317 | Machine Learning | E |
| 15 | CSE | 2101020024 | CSE23450 | Cloud Computing and Virtualization | E |
| 16 | CSE | 2101020024 | SDE23762 | Cyber Security Foundations | E |
| 17 | CSE | 2101020024 | UGE23808 | Cost and Accounting | Α. |
| 18 | CSE | 2101020034 | CSE21310 | Theory of Computation | A |
| 19 | CSE | 2101020034 | SDE23761 | UX Design | Α |
| 20 | CSE | 2101020035 | CSE21310 | Theory of Computation | D |
| 21 | CSE | 2101020035 | CSE23312 | Operating System | А |
| 22 | CSE | 2101020039 | CSE21310 | Theory of Computation | Α . |
| 23 | CSE | 2101020039 | CSE23312 | Operating System | Α |
| 24 | CSE | 2101020045 | CSE21310 | Theory of Computation | В |
| 25 | CSE | 2101020045 | CSE23312 | Operating System | E |
| 26 | CSE | 2101020045 | CSE23317 | Machine Learning | E |
| 27 | CSE | 2101020074 | CSE23312 | Operating System | E |
| 28 | CSE | 2101020103 | SDE23763 | IT Automation | E |
| 29 | CSE | 2101020110 | CSE23317 | Machine Learning | A |
| 30 | CSE | 2101020110 | CSE23450 | Cloud Computing and Virtualization | В |
| 31 | CSE | 2101020116 | CSE23450 | Cloud Computing and Virtualization | E |
| 32 | CSE | 2101020116 | CSE21310 | Theory of Computation | E |
| 33 | CSE | 2101020116 | CSE23317 | Machine Learning | E |
| 34 | CSE | 2101020123 | SDE23762 | Cyber Security Foundations | S |
| 35 | CSE | 2101020125 | SDE23763 | IT Automation | E |
| 36 | CSE | 2101020126 | CSE21310 | Theory of Computation | Α, |
| 37 | CSE | 2101020126 | CSE23450 | Cloud Computing and Virtualization | E |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 1 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Review |
|---------|--------------|------------|-----------------|------------------------------------|-----------------------|
| 38 | CSE | 2101020126 | CSE23312 | Operating System | E |
| 39 | CSE | 2101020126 | CSE23317 | Machine Learning | E |
| 40 | CSE | 2101020137 | CSE21310 | Theory of Computation | E |
| 41 | CSE | 2101020137 | CSE23312 | Operating System | Α |
| 42 | CSE | 2101020138 | CSE23312 | Operating System | Α |
| 43 | CSE | 2101020138 | CSE23450 | Cloud Computing and Virtualization | Α |
| 44 | CSE-CE | 2101020143 | CSE23312 | Operating System | A |
| 45 | CSE-CE | 2101020143 | CSE21310 | Theory of Computation | E |
| 46 | CSE-CE | 2101020143 | CSE23312 | Operating System | Α |
| 47 | CSE-CE | 2101020143 | CSE23317 | Machine Learning | E |
| 48 | CSE-CE | 2101020152 | SDE23761 | UX Design | Ç |
| 49 | CSE-Software | 2101020157 | SDE23762 | Cyber Security Foundations | E |
| 50 | CSE-Software | 2101020158 | SDE23760 | Self Driving Cars | 0 |
| 51 | CSE-Software | 2101020159 | SDE23763 | IT Automation | E |
| 52 | CSE-Software | 2101020160 | SDE23762 | Cyber Security Foundations | 0 |
| 53 | CSE-Software | 2101020166 | SDE23761 | UX Design | 0 |
| 54 | CSE-Software | 2101020166 | SDE23761 | UX Design | 0 |
| 55 | CSE-Software | 2101020167 | SDE23762 | Cyber Security Foundations | 0 |
| 56 | CSE-Software | 2101020168 | SDE23761 | UX Design | ° о |
| 57 | CSE-Software | 2101020168 | SDE23761 | UX Design | 0 |
| 58 | CSE-Software | 2101020169 | SDE23763 | IT Automation | E |
| 59 | CSE-Software | 2101020171 | SDE23761 | UX Design | 0 |
| 60 | CSE-Software | 2101020172 | SDE23762 | Cyber Security Foundations | 0 |
| 61 | CSE-Software | 2101020173 | SDE23763 | IT Automation | C |
| 62 | CSE-Software | 2101020174 | SDE23760 | Self Driving Cars | E |
| 63 | CSE-Software | 2101020175 | SDE23761 | UX Design | А |
| 64 | CSE-Software | 2101020176 | SDE23762 | Cyber Security Foundations | 143 S. 155 E.S. |
| 65 | CSE-Software | 2101020177 | SDE23762 | Cyber Security Foundations | 0 |
| 66 | CSE-Software | 2101020178 | SDE23762 | Cyber Security Foundations | E |
| 67 | CSE-Software | 2101020180 | SDE23763 | IT Automation | E |
| 68 | CSE-Software | 2101020181 | SDE23762 | Cyber Security Foundations | 0 |
| 69 | CSE-Software | 2101020182 | SDE23762 | Cyber Security Foundations | E |
| 70 | CSE-Software | 2101020183 | SDE23763 | IT Automation | E |
| 71 | CSE-IOTCS | 2101020184 | SDE23761 | UX Design | о . |
| 72 | CSE-IOTCS | 2101020185 | SDE23761 | UX Design | 0 |
| 73 | CSE-IOTCS | 2101020186 | CSE23417 | Machine Learning | E |
| 74 | CSE-IOTCS | 2101020186 | UGE23811 | Environmental Studies | - A |
| 75 | CSE-IOTCS | 2101020186 | SDE23761 | UX Design | 0 |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 2 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed.

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Review |
|------------|-----------|------------|-----------------|--|-----------------------|
| 76 | CSE-IOTCS | 2101020187 | SDE23761 | UX Design | 0 |
| 77 | CSE-IOTCS | 2101020189 | SDE23762 | Cyber Security Foundations | A |
| 78 | CSE-IOTCS | 2101020191 | SDE23762 | Cyber Security Foundations | E |
| 79 | CSE-IOTCS | 2101020192 | SDE23761 | UX Design | E |
| 80 | CSE-IOTCS | 2101020194 | CSE23440 | Cryptography & Network Security | С |
| 81 | CSE-IOTCS | 2101020194 | SDE23762 | Cyber Security Foundations | E |
| 82 | CSE-AIML | 2101020195 | SDE23761 | UX Design | E |
| 83 | CSE-IOTCS | 2101020196 | SDE23762 | Cyber Security Foundations | 0 |
| 84 | CSE-IOTCS | 2101020197 | CSE23440 | Cryptography & Network Security | В |
| 85 | CSE-IOTCS | 2101020198 | CSE23312 | Operating System | В |
| 86 | CSE-IOTCS | 2101020198 | CSE23440 | Cryptography & Network Security | В |
| 87 | CSE-IOTCS | 2101020198 | SDE23762 | Cyber Security Foundations | E |
| 88 | CSE-IOTCS | 2101020199 | SDE23761 | UX Design | 0 |
| 89 | CSE-IOTCS | 2101020200 | CSE23440 | Cryptography & Network Security | Α |
| 90 | CSE-IOTCS | 2101020203 | CSE23312 | Operating System | A |
| 91 | CSE-IOTCS | 2101020203 | CSE23440 | Cryptography & Network Security | В |
| 92 | CSE-IOTCS | 2101020203 | SDE23761 | UX Design | 0 |
| 93 | CSE-IOTCS | 2101020204 | CSE21317 | Software Engineering & Agile Methodology | В |
| 94 | CSE-IOTCS | 2101020204 | CSE23312 | Operating System | A |
| 95 | CSE-IOTCS | 2101020204 | CSE23417 | Machine Learning | Α |
| 96 | CSE-IOTCS | 2101020204 | CSE23440 | Cryptography & Network Security | A |
| 97 | CSE-IOTCS | 2101020204 | SDE23762 | Cyber Security Foundations | E |
| 98 | CSE-IOTCS | 2101020205 | SDE23761 | UX Design | E |
| 99 | CSE-IOTCS | 2101020206 | SDE23761 | UX Design | 0 |
| 100 | CSE-IOTCS | 2101020207 | SDE23761 | UX Design | С |
| 101 | CSE-IOTCS | 2101020209 | SDE23761 | UX Design | 0 |
| 102 | CSE-IOTCS | 2101020209 | SDE23761 | UX Design | 0 |
| 103 | CSE-IOTCS | 2101020211 | CSE23312 | Operating System | E |
| 104 | CSE-IOTCS | 2101020211 | CSE23440 | Cryptography & Network Security | A |
| 105 | CSE-IOTCS | 2101020211 | UGE23811 | Environmental Studies | E |
| 106 | CSE-IOTCS | 2101020211 | SDE23762 | Cyber Security Foundations | E |
| 107 | CSE-CC | 2101020212 | SDE23762 | Cyber Security Foundations | E |
| 108 | CSE-CC | 2101020213 | SDE23761 | UX Design | E |
| 109 | CSE-CC | 2101020214 | SDE23761 | UX Design | 0 |
| 110 | CSE-CC | 2101020215 | SDE23761 | UX Design | E |
| 111 | CSE-CC | 2101020216 | SDE23760 | Self Driving Cars | E |
| 112 | CSE-WT | 2101020217 | SDE23761 | UX Design | E |
| 113 | CSE-AIDS | 2101020220 | SDE23761 | UX Design | Α |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 3 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Review |
|------------|----------|------------|-----------------|------------------------------------|-----------------------|
| 114 | CSE-AIDS | 2101020222 | SDE23761 | UX Design | E |
| 115 | CSE-AIDS | 2101020223 | SDE23762 | Cyber Security Foundations | . А |
| 116 | CSE-AIDS | 2101020224 | SDE23760 | Self Driving Cars | E |
| 117 | CSE-AIDS | 2101020229 | SDE23763 | IT Automation | А |
| 118 | CSE-DS | 2101020236 | CSE23315 | Data mining and Data warehousing | E |
| 119 | CSIT | 2101020259 | SDE23762 | Cyber Security Foundations | c |
| 120 | CSIT | 2101020268 | SDE23762 | Cyber Security Foundations | Α |
| 121 | CSIT | 2101020307 | CSE21310 | Theory of Computation | В |
| 122 | CSIT | 2101020307 | CSE23312 | Operating System | Α |
| 123 | CSIT | 2101020307 | CSE23450 | Cloud Computing and Virtualization | Α |
| 124 | CSIT | 2101020307 | CSE23317 | Machine Learning | В |
| 125 | CSE-AIML | 2101020319 | SDE23763 | IT Automation | 0 |
| 126 | CSE-AIML | 2101020320 | SDE23761 | UX Design | E |
| 127 | CSE-AIML | 2101020323 | SDE23763 | IT Automation | E |
| 128 | CSE-AIML | 2101020324 | CSE23440 | Cryptography & Network Security | A |
| 129 | CSE-AIML | 2101020326 | SDE23763 | IT Automation | 0 |
| 130 | CSE-AIML | 2101020329 | SDE23761 | UX Design | E E |
| 131 | CSE-AIML | 2101020331 | SDE23760 | Self Driving Cars | E |
| 132 | CSE-AIML | 2101020332 | SDE23761 | UX Design | Α |
| 133 | CSE-AIML | 2101020334 | SDE23760 | Self Driving Cars | О |
| 134 | CSE-AIML | 2101020335 | SDE23761 | UX Design | E |
| 135 | CSE-AIML | 2101020336 | SDE23761 | UX Design | E |
| 136 | CSE-AIML | 2101020337 | SDE23761 | UX Design | 0 |
| 137 | CSE-AIML | 2101020338 | SDE23763 | IT Automation | Α |
| 138 | CSE-AIML | 2101020339 | SDE23761 | UX Design | Е |
| 139 | CSE-AIML | 2101020339 | SDE23761 | UX Design | E |
| 140 | CSE-AIML | 2101020339 | SDE23761 | UX Design | E |
| 141 | CSE-AIML | 2101020340 | SDE23761 | UX Design | ° o |
| 142 | CSE-AIML | 2101020340 | SDE23761 | UX Design | 0 |
| 143 | CSE-AIML | 2101020341 | SDE23763 | IT Automation | 0 |
| 144 | CSE-AIML | 2101020344 | SDE23761 | UX Design | E |
| 145 | CSE-AIML | 2101020347 | CSE23312 | Operating System | Α |
| 146 | CSE-AIML | 2101020347 | CSE23440 | Cryptography & Network Security | , A., |
| 147 | CSE-AIML | 2101020347 | SDE23762 | Cyber Security Foundations | E |
| 148 | CSE-AIML | 2101020348 | SDE23761 | UX Design | 0 |
| 149 | CSE-AIML | 2101020349 | SDE23761 | UX Design | Α |
| 150 | CSE-AIML | 2101020352 | SDE23761 | UX Design | 0 |
| 151 | CSE-AIML | 2101020353 | SDE23761 | UX Design | E |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 4 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed.

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Revie |
|------------|----------|------------|-----------------|--|----------------------|
| 152 | CSE-AIML | 2101020354 | SDE23763 | IT Automation | А |
| 153 | CSE-AIML | 2101020355 | SDE23761 | UX Design | E |
| 154 | CSE-AIML | 2101020356 | CSE21317 | Software Engineering & Agile Methodology | Α |
| 155 | CSE-AIML | 2101020356 | CSE23440 | Cryptography & Network Security | В |
| 156 | CSE-AIML | 2101020356 | UGE23811 | Environmental Studies | A |
| 157 | CSE-AIML | 2101020356 | SDE23761 | UX Design | E |
| 158 | CSE-AIML | 2101020358 | CSE21317 | Software Engineering & Agile Methodology | А |
| 159 | ÇSE-AIML | 2101020358 | CSE23317 | Machine Learning | A |
| 160 | CSE-AIML | 2101020358 | CSE23440 | Cryptography & Network Security | В |
| 161 | CSE-AIML | 2101020358 | UGE23804 | Indian Constitution | A |
| 162 | CSE-AIML | 2101020358 | SDE23762 | Cyber Security Foundations | E |
| 163 | CSE-AIML | 2101020359 | SDE23763 | IT Automation | Α |
| 164 | CSE-AIML | 2101020360 | CSE23440 | Cryptography & Network Security | C |
| 165 | CSE-AIML | 2101020360 | SDE23761 | UX Design | E |
| 166 | CSE-AIML | 2101020360 | SDE23761 | UX Design | E E |
| 167 | CSE-AIML | 2101020361 | SDE23761 | UX Design | - 1 E |
| 168 | CSE-AIML | 2101020364 | SDE23761 | UX Design | E |
| 169 | CSE-AIML | 2101020370 | SDE23761 | UX Design | Ε., |
| 170 | CSE-AIML | 2101020371 | SDE23761 | UX Design | E |
| 171 | CSE-AIML | 2101020376 | SDE23761 | UX Design | 0 |
| 172 | CSE-AIML | 2101020377 | CSE21317 | Software Engineering & Agile Methodology | Α |
| 173 | CSE-AIML | 2101020377 | CSE23317 | Machine Learning | Α |
| 174 | CSE-AIML | 2101020377 | CSE23440 | Cryptography & Network Security | В |
| 175 | CSE-AIML | 2101020377 | UGE23811 | Environmental Studies | - E |
| 176 | CSE-AIML | 2101020379 | SDE23762 | Cyber Security Foundations | 0 |
| 177 | CSE-AIML | 2101020381 | SDE23760 | Self Driving Cars | E |
| 178 | CSE-AIML | 2101020383 | CSE23312 | Operating System | В |
| 179 | CSE-AIML | 2101020383 | CSE23317 | Machine Learning | Α. |
| 180 | CSE-AIML | 2101020383 | CSE23440 | Cryptography & Network Security | В |
| 181 | CSE-AIML | 2101020384 | SDE23760 | Self Driving Cars | * E |
| 182 | CSE-AIML | 2101020388 | SDE23762 | Cyber Security Foundations | 0 |
| 183 | CSE-AIML | 2101020389 | SDE23763 | IT Automation | С |
| 184 | CSE-AIML | 2101020393 | CSE21317 | Software Engineering & Agile Methodology | В |
| 185 | CSE-AIML | 2101020393 | CSE23312 | Operating System | . A |
| 186 | CSE-AIML | 2101020393 | CSE23440 | Cryptography & Network Security | В |
| 187 | CSE-AIML | 2101020393 | SDE23763 | IT Automation | E |
| 188 | CSE-AIML | 2101020395 | SDE23763 | IT Automation | FR |
| 189 | CSE-AIML | 2101020396 | SDE23761 | UX Design | A |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Marked.

Page 5 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed.

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Revie |
|------------|--------------|------------|-----------------|--|----------------------|
| 190 | CSE | 2101020401 | SDE23761 | UX Design | A |
| 191 | CSE-DS | 2101020407 | CSE23315 | Data mining and Data warehousing | Α. |
| 192 | CSE-DS | 2101020408 | CSE21317 | Software Engineering & Agile Methodology | A |
| 193 | CSE-DS | 2101020408 | CSE23315 | Data mining and Data warehousing | Α - |
| 194 | CSE-DS | 2101020409 | CSE23312 | Operating System | Α. |
| 195 | CSE-DS | 2101020409 | CSE23417 | Machine Learning | A |
| 196 | CSE-DS | 2101020410 | CSE21317 | Software Engineering & Agile Methodology | * E |
| 197 | CSE-DS | 2101020410 | CSE23312 | Operating System | E |
| 198 | CSE-DS | 2101020410 | CSE23315 | Data mining and Data warehousing | . Е |
| 199 | CSE-DS | 2101020411 | CSE21317 | Software Engineering & Agile Methodology | Α |
| 200 | CSE-DS | 2101020411 | CSE23315 | Data mining and Data warehousing | E |
| 201 | CSE-DS | 2101020412 | CSE21317 | Software Engineering & Agile Methodology | В |
| 202 | CSE-AIML | 2101020419 | CSE23440 | Cryptography & Network Security | A |
| 203 | CSE-DS | 2101020423 | CSE21317 | Software Engineering & Agile Methodology | А |
| 204 | CSE-DS | 2101020423 | UGE23808 | Cost and Accounting | E |
| 205 | CSE-System | 2101020424 | SDE23761 | UX Design | E |
| 206 | CSE-System | 2101020424 | SDE23761 | UX Design | E |
| 207 | CSE | 2101020427 | SDE23763 | IT Automation | 0 |
| 208 | CSE-Software | 2101020431 | SDE23761 | UX Design | E |
| 209 | CSE-Software | 2101020431 | SDE23761 | UX Design | E |
| 210 | CSE-IOTCS | 2101020436 | SDE23762 | Cyber Security Foundations | E |
| 211 | CSE | 2101020440 | CSE21310 | Theory of Computation | В |
| 212 | CSE | 2101020440 | CSE23312 | Operating System | Α |
| 213 | CSE | 2101020440 | CSE23317 | Machine Learning | А |
| 214 | CSE | 2101020440 | CSE23450 | Cloud Computing and Virtualization | Α |
| 215 | CSE | 2101020440 | UGE23814 | HIGHER STUDY-ABROAD | E |
| 216 | CSE | 2101020442 | CSE21310 | Theory of Computation | Α |
| 217 | CSE | 2101020444 | CSE21310 | Theory of Computation | A |
| 218 | CSE | 2101020444 | SDE23761 | UX Design | A |
| 219 | CSE | 2101020444 | CSE23312 | Operating System | В |
| 220 | CSE-Software | 2101020447 | SDE23763 | IT Automation | E |
| 221 | CSE-Software | 2101020448 | SDE23761 | UX Design | E : |
| 222 | CSIT | 2101020451 | CSE23317 | Machine Learning | C |
| 223 | CSE-CC | 2101020463 | SDE23763 | IT Automation | E |
| 224 | CSE-AIML | 2101020467 | SDE23762 | Cyber Security Foundations | E |
| 225 | CSE-AIML | 2101020468 | SDE23761 | UX Design | 0 |
| 226 | CSE | 2101020477 | SDE23761 | UX Design | E |
| 227 | CSE | 2101020486 | CSE21310 | Theory of Computation | A |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 6 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed.

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Review |
|------------|--------------|------------|-----------------|--|-----------------------|
| 228 | CSE | 2101020486 | CSE23312 | Operating System | Ε. |
| 229 | CSE | 2101020486 | CSE23317 | Machine Learning | * E |
| 230 | CSE | 2101020486 | CSE23450 | Cloud Computing and Virtualization | E |
| 231 | CSE | 2101020502 | CSE21310 | Theory of Computation | С |
| 232 | CSE-AIDS | 2101020518 | SDE23762 | Cyber Security Foundations | С |
| 233 | CSE-AIDS | 2101020519 | SDE23761 | UX Design | 0 |
| 234 | CSE-AIDS | 2101020520 | SDE23763 | IT Automation | E |
| 235 | CSE-CE | 2101020524 | CSE21310 | Theory of Computation | A |
| 236 | CSE-CE | 2101020524 | CSE23312 | Operating System | Α |
| 237 | CSE-CE | 2101020524 | CSE23317 | Machine Learning | Α |
| 238 | CSE-Software | 2101020526 | SDE23761 | UX Design | E |
| 239 | CSE-Software | 2101020527 | SDE23763 | IT Automation | . E |
| 240 | CSE-Software | 2101020529 | SDE23761 | UX Design | 0 |
| 241 | CSE-Software | 2101020529 | SDE23761 | UX Design | 0 |
| 242 | CSIT | 2101020535 | CSE23317 | Machine Learning | А |
| 243 | CSIT | 2101020535 | SDE23763 | IT Automation | E |
| 244 | CSIT | 2101020536 | CSE21310 | Theory of Computation | В |
| 245 | CSIT | 2101020536 | CSE23317 | Machine Learning | E |
| 246 | CSIT | 2101020538 | UGE23804 | Indian Constitution | S |
| 247 | CSIT | 2101020540 | CSE23317 | Machine Learning | E |
| 248 | CSIT | 2101020540 | CSE23450 | Cloud Computing and Virtualization | E |
| 249 | CSIT | 2101020541 | CSE21310 | Theory of Computation | Α . |
| 250 | CSIT | 2101020541 | CSE23450 | Cloud Computing and Virtualization | Α |
| 251 | CSIT | 2101020541 | SDE23763 | IT Automation | Ε |
| 252 | CSIT | 2101020541 | UGE23803 | Universal Human values, Understaning Harmony | Α |
| 253 | CSIT | 2101020543 | CSE21310 | Theory of Computation | Α |
| 254 | CSIT | 2101020543 | CSE23450 | Cloud Computing and Virtualization | E |
| 255 | CSIT | 2101020543 | SDE23763 | IT Automation | Е |
| 256 | CSIT | 2101020548 | CSE21310 | Theory of Computation | Α |
| 257 | CSE-System | 2101020549 | CSE23312 | Operating System | А |
| 258 | CSE-System | 2101020549 | SDE23763 | IT Automation | Е |
| 259 | CSE-System | 2101020550 | SDE23762 | Cyber Security Foundations | 0 |
| 260 | CSE-IOTCS | 2101020551 | CSE21317 | Software Engineering & Agile Methodology | В |
| 261 | CSE-IOTCS | 2101020551 | CSE23312 | Operating System | В |
| 262 | CSE-IOTCS | 2101020551 | CSE23417 | Machine Learning | В |
| 263 | CSE-IOTCS | 2101020551 | CSE23440 | Cryptography & Network Security | В |
| 264 | CSE-IOTCS | 2101020551 | UGE23808 | Cost and Accounting | Α. |
| 265 | CSE-IOTCS | 2101020551 | SDE23762 | Cyber Security Foundations | Ε |

^{*} The results published are provisional and subject to change after post publication scrutiny.

M

Page 7 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed.

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Revie |
|------------|-----------|------------|-----------------|---|----------------------|
| 266 | CSE-IOTCS | 2101020552 | SDE23762 | Cyber Security Foundations | E |
| 267 | CSE-IOTCS | 2101020553 | CSE23312 | Operating System | В |
| 268 | CSE-IOTCS | 2101020553 | CSE23440 | Cryptography & Network Security | С |
| 269 | CSE-IOTCS | 2101020554 | CSE23440 | Cryptography & Network Security | С |
| 270 | CSE-IOTCS | 2101020555 | SDE23761 | UX Design | А |
| 271 | CSE-IOTCS | 2101020557 | CSE21317 | Software Engineering & Agile Methodology | A |
| 272 | CSE-IOTCS | 2101020557 | CSE23417 | Machine Learning | A |
| 273 | CSE-IOTCS | 2101020557 | CSE23440 | Cryptography & Network Security | А |
| 274 | CSE-IOTCS | 2101020557 | UGE23803 | Universal Human values, Understaning Harmony | Α |
| 275 | CSE-IOTCS | 2101020557 | SDE23761 | UX Design | 0 |
| 276 | CSE-IOTCS | 2101020558 | CSE21317 | Software Engineering & Agile Methodology | E |
| 277 | CSE-IOTCS | 2101020558 | CSE23417 | Machine Learning | E |
| 278 | CSE-IOTCS | 2101020558 | CSE23440 | Cryptography & Network Security | A |
| 279 | CSE-IOTCS | 2101020558 | SDE23763 | IT Automation | 0 |
| 280 | CSE-AIML | 2101020561 | SDE23727 | Structural, Thermal And Flow Simulation Modelling | Α |
| 281 | CSE-AIML | 2101020562 | SDE23761 | UX Design | A |
| 282 | CSE-AIML | 2101020562 | SDE23761 | UX Design | Α |
| 283 | CSE-AIML | 2101020565 | SDE23761 | UX Design | E |
| 284 | CSE-AIML | 2101020566 | SDE23761 | UX Design | E |
| 285 | CSE-AIML | 2101020566 | SDE23761 | UX Design | E |
| 286 | CSE-AIML | 2101020567 | SDE23761 | UX Design | Α |
| 287 | CSE-AIML | 2101020571 | SDE23762 | Cyber Security Foundations | E |
| 288 | CSE-AIML | 2101020572 | SDE23761 | UX Design | E |
| 289 | CSE-AIML | 2101020573 | SDE23762 | Cyber Security Foundations | А |
| 290 | CSE-AIML | 2101020575 | SDE23763 | IT Automation | Е |
| 291 | CSE-AIML | 2101020577 | SDE23761 | UX Design | E |
| 292 | CSE-AIML | 2101020578 | CSE23440 | Cryptography & Network Security | E |
| 293 | CSE-AIML | 2101020578 | SDE23762 | Cyber Security Foundations | 0 |
| 294 | CSE-AIML | 2101020579 | SDE23761 | UX Design | E |
| 295 | CSE-AIML | 2101020582 | SDE23763 | IT Automation | E |
| 296 | CSE-CC | 2101020584 | CSE21310 | Theory of Computation | В |
| 297 | CSE-CC | 2101020585 | SDE23762 | Cyber Security Foundations | 0 |
| 298 | CSE-AIDS | 2101020586 | SDE23763 | IT Automation | E. |
| 299 | CSE-DS | 2101020588 | SDE23762 | Cyber Security Foundations | С |
| 300 | CSE-DS | 2101020594 | SDE23763 | IT Automation | Α |
| 301 | ECE | 2101020636 | ECE23310 | Satellite and Optical Communication | С |
| 302 | CSE-AIML | 2101020639 | CSE23440 | Cryptography & Network Security | Α |
| 303 | CSE-AIML | 2101020639 | SDE23762 | Cyber Security Foundations | È E |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 8 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Review |
|------------|--------------|------------|-----------------|--|-----------------------|
| 304 | CSE-Software | 2101020687 | SDE23761 | UX Design | 0 |
| 305 | CSE-AIDS | 2101020689 | SDE23763 | IT Automation | E |
| 306 | CSE-Software | 2101020692 | SDE23763 | IT Automation | E |
| 307 | CSE-Software | 2101020693 | SDE23762 | Cyber Security Foundations | 0 |
| 308 | CSE-AIML | 2101020697 | UGE23803 | Universal Human values, Understaning Harmony | FR |
| 309 | CSE | 2101020701 | CSE23312 | Operating System | E |
| 310 | CSE | 2101020703 | CSE21310 | Theory of Computation | E |
| 311 | CSE | 2101020705 | CSE21310 | Theory of Computation | E |
| 312 | CSE | 2101020709 | CSE21310 | Theory of Computation | С |
| 313 | CSE | 2101020711 | CSE21310 | Theory of Computation | Α |
| 314 | CSE | 2101020715 | CSE21310 | Theory of Computation | С |
| 315 | CSE | 2101020719 | CSE21310 | Theory of Computation | Α |
| 316 | CSIT | 2101020730 | CSE21310 | Theory of Computation | Α |
| 317 | CSIT | 2101020730 | CSE23450 | Cloud Computing and Virtualization | . В |
| 318 | CSE-AIDS | 2101020731 | SDE23763 | IT Automation | , F |
| 319 | CSE-AIML | 2101020732 | SDE23763 | IT Automation | A |
| 320 | CSIT | 2101020733 | CSE21310 | Theory of Computation | E |
| 321 | CSIT | 2101020733 | CSE23312 | Operating System | В |
| 322 | CSIT | 2101020733 | CSE23317 | Machine Learning | E |
| 323 | CSIT | 2101020733 | CSE23450 | Cloud Computing and Virtualization | A |
| 324 | CSE | 2101020735 | CSE21310 | Theory of Computation | А |
| 325 | CSE | 2101020744 | CSE21310 | Theory of Computation | А |
| 326 | CSE | 2101020744 | CSE23450 | Cloud Computing and Virtualization | А |
| 327 | CSE-Software | 2101020750 | CSE21310 | Theory of Computation | E |
| 328 | CSE-Software | 2101020750 | CSE23312 | Operating System | А |
| 329 | CSE-Software | 2101020755 | CSE21310 | Theory of Computation | E |
| 330 | CSE-Software | 2101020755 | CSE23312 | Operating System | Á |
| 331 | CSE-Software | 2101020755 | CSE23417 | Machine Learning | A |
| 332 | CSE-Software | 2101020755 | UGE23803 | Universal Human values, Understaning Harmony | Α |
| 333 | CSE-Software | 2101020755 | CSE23456 | Software Engineering & Project Management | E |
| 334 | CSE-Software | 2101020755 | SDE23761 | UX Design | 0 |
| 335 | CSE-Software | 2101020755 | SDE23761 | UX Design | 0 |
| 336 | CSE | 2101020759 | CSE21310 | Theory of Computation | D |
| 337 | CSE | 2101020759 | CSE23312 | Operating System | В |
| 338 | CSE | 2101020759 | CSE23317 | Machine Learning | E |
| 339 | CSE | 2101020759 | CSE23450 | Cloud Computing and Virtualization | Α |
| 340 | CSE | 2101020761 | CSE23312 | Operating System | Α |
| 341 | CSE | 2101020761 | CSE23450 | Cloud Computing and Virtualization | Α |

^{*} The results published are provisional and subject to change after post publication scrutiny.

ing displayed.

Page 9 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed.

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Revie |
|------------|--------------|------------|-----------------|--|----------------------|
| 342 | CSE | 2101020761 | UGE23807 | Corporate Soft Skills | В |
| 343 | CSE | 2101020761 | CSE21310 | Theory of Computation | E |
| 344 | CSE | 2101020761 | SDE23760 | Self Driving Cars | В |
| 345 | CSE | 2101020761 | CSE23317 | Machine Learning | E |
| 346 | CSE-System | 2101020763 | SDE23760 | Self Driving Cars | E |
| 347 | CSE-Software | 2101020765 | SDE23761 | UX Design | 0 |
| 348 | CSE-Software | 2101020765 | SDE23761 | UX Design | 0 |
| 349 | CSIT | 2101020766 | UGE23808 | Cost and Accounting | В |
| 350 | CSE-System | 2101020768 | SDE23761 | UX Design | 0 |
| 351 | CSE-AIML | 2101020770 | SDE23760 | Self Driving Cars | Е |
| 352 | CSE-DS | 2101020780 | CSE21317 | Software Engineering & Agile Methodology | A |
| 353 | CSE-DS | 2101020780 | CSE23417 | Machine Learning | A |
| 354 | CSE-IOTCS | 2101020782 | SDE23762 | Cyber Security Foundations | E |
| 355 | CSE | 2101020783 | CSE23450 | Cloud Computing and Virtualization | A |
| 356 | CSE | 2101020783 | UGE23807 | Corporate Soft Skills | В |
| 357 | CSIT | 2101020785 | CSE21310 | Theory of Computation | А |
| 358 | CSIT | 2101020785 | CSE23317 | Machine Learning | А |
| 359 | CSIT | 2101020785 | CSE23312 | Operating System | В |
| 360 | CSIT | 2101020785 | SDE23760 | Self Driving Cars | В |
| 361 | CSIT | 2101020785 | UGE23803 | Universal Human values, Understaning Harmony | В |
| 362 | CSIT | 2101020785 | CSE23450 | Cloud Computing and Virtualization | В |
| 363 | CSE-AIML | 2101020786 | SDE23762 | Cyber Security Foundations | E |
| 364 | CSE-AIML | 2101020787 | SDE23763 | IT Automation | А |
| 365 | CSE-AIML | 2101020790 | CSE23440 | Cryptography & Network Security | В |
| 366 | CSE-AIML | 2101020790 | SDE23761 | UX Design | 0 |
| 367 | CSE | 2101020794 | CSE21310 | Theory of Computation | А |
| 368 | CSE | 2101020794 | CSE23312 | Operating System | - A |
| 369 | CSE | 2101020794 | CSE23317 | Machine Learning | A |
| 370 | CSE | 2101020794 | CSE23450 | Cloud Computing and Virtualization | Α |
| 371 | CSE-AIML | 2101020799 | SDE23762 | Cyber Security Foundations | 0 |
| 372 | CSE-DS | 2101020800 | CSE23312 | Operating System | Α |
| 373 | CSE-DS | 2101020800 | CSE21317 | Software Engineering & Agile Methodology | Α |
| 374 | CSE-DS | 2101020800 | CSE23417 | Machine Learning | А |
| 375 | CSE-Software | 2101020805 | SDE23763 | IT Automation | 0 |
| 376 | ECE | 2101020808 | UGE23814 | HIGHER STUDY-ABROAD | ⇒ S |
| 377 | CSE-IOTCS | 2101020812 | CSE21317 | Software Engineering & Agile Methodology | А |
| 378 | CSE-IOTCS | 2101020812 | CSE23312 | Operating System | А |
| 379 | CSE-IOTCS | 2101020812 | SDE23762 | Cyber Security Foundations | E |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 10 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed.

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Revie |
|------------|--------------|------------|-----------------|--|----------------------|
| 380 | CSE-AIML | 2101020815 | CSE21317 | Software Engineering & Agile Methodology | Α |
| 381 | CSE-WT | 2101020816 | CSE21317 | Software Engineering & Agile Methodology | * А |
| 382 | CSE-WT | 2101020816 | CSE23417 | Machine Learning | Α |
| 383 | CSE-WT | 2101020816 | SDE23761 | UX Design | 0 |
| 384 | CSE-CC | 2101020817 | SDE23761 | UX Design | E |
| 385 | CSE | 2101020818 | CSE21310 | Theory of Computation | Α |
| 386 | CSE | 2101020818 | CSE23312 | Operating System | E |
| 387 | CSE | 2101020818 | CSE23317 | Machine Learning | E |
| 388 | CSE | 2101020818 | CSE23450 | Cloud Computing and Virtualization | А |
| 389 | CSE | 2101020819 | CSE21310 | Theory of Computation | В |
| 390 | CSE | 2101020819 | CSE23312 | Operating System | Α |
| 391 | CSE | 2101020819 | CSE23317 | Machine Learning | Α. |
| 392 | CSE | 2101020819 | CSE23450 | Cloud Computing and Virtualization | В |
| 393 | CSE-DS | 2101020820 | CSE21317 | Software Engineering & Agile Methodology | А |
| 394 | CSE-DS | 2101020820 | CSE23417 | Machine Learning | Α |
| 395 | CSE-CC | 2101020822 | SDE23762 | Cyber Security Foundations | Е |
| 396 | CSE-CC | 2101020823 | CSE23318 | Cloud Computing and Virtualization | A |
| 397 | CSE-CC | 2101020823 | SDE23761 | UX Design | О |
| 398 | CSE-CE | 2101020824 | UGE23814 | HIGHER STUDY-ABROAD | S |
| 399 | EEE | 2101020825 | EEE23309 | Power Electronics | Е |
| 400 | CSE-AIML | 2101020836 | CSE21317 | Software Engineering & Agile Methodology | Α |
| 401 | CSE-AIML | 2101020836 | CSE23312 | Operating System | А |
| 402 | CSE-AIML | 2101020836 | CSE23317 | Machine Learning | А |
| 403 | CSE-AIML | 2101020836 | CSE23440 | Cryptography & Network Security | В |
| 404 | CSE-AIML | 2101020836 | UGE23803 | Universal Human values, Understaning Harmony | А |
| 405 | CSE-AIML | 2101020836 | SDE23761 | UX Design | Ε |
| 406 | CSE-AIML | 2101020836 | SDE23761 | UX Design | E |
| 407 | CSE-DS | 2101020837 | CSE23417 | Machine Learning | A |
| 408 | CSE-DS | 2101020837 | CSE21317 | Software Engineering & Agile Methodology | В |
| 409 | CSE-CC | 2101020839 | CSE23318 | Cloud Computing and Virtualization | Е |
| 410 | Civil | 2101020842 | CVE23317 | Irrigation Engineering | В |
| 411 | Civil | 2101020842 | CVE23419 | Estimation, Costing and Professional Practices | В |
| 412 | CSE-DS | 2101020844 | CSE21317 | Software Engineering & Agile Methodology | В |
| 413 | CSE-Software | 2101020845 | SDE23762 | Cyber Security Foundations | É |
| 414 | CSE-DS | 2101020846 | CSE21317 | Software Engineering & Agile Methodology | В |
| 415 | CSE-DS | 2101020846 | CSE23312 | Operating System | А |
| 416 | CSE-DS | 2101020846 | CSE23417 | Machine Learning | E |
| 417 | CSE | 2101020847 | UGE23813 | Energy Literacy & Climate Change | S |

^{*} The results published are provisional and subject to change after post publication scrutiny.

M displayed 2

Page 11 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Review |
|------------|--------------|------------|-----------------|--|-----------------------|
| 418 | CSE | 2101020849 | CSE21310 | Theory of Computation | E |
| 419 | CSE | 2101020849 | CSE23312 | Operating System | E . |
| 420 | CSE | 2101020849 | SDE23760 | Self Driving Cars | Ε. |
| 421 | CSE | 2101020852 | CSE23312 | Operating System | Α |
| 422 | CSE | 2101020852 | CSE23450 | Cloud Computing and Virtualization | Α |
| 423 | CSE | 2101020852 | CSE21310 | Theory of Computation | D |
| 424 | CSE-Software | 2101020855 | SDE23762 | Cyber Security Foundations | E |
| 425 | CSE | 2101020856 | CSE23312 | Operating System | - Е |
| 426 | CSE | 2101020856 | CSE23317 | Machine Learning | E |
| 427 | CSE | 2101020856 | CSE23450 | Cloud Computing and Virtualization | E |
| 428 | CSE | 2101020858 | SDE23760 | Self Driving Cars | E |
| 429 | CSE | 2101020858 | UGE23811 | Environmental Studies | А |
| 430 | CSIT | 2201030018 | CSE23317 | Machine Learning | А |
| 431 | CSE-Software | 2201030026 | SDE23761 | UX Design | 0 |
| 432 | CSE-IOTCS | 2201030028 | CSE21317 | Software Engineering & Agile Methodology | В |
| 433 | CSE-IOTCS | 2201030028 | CSE23312 | Operating System | В |
| 434 | CSE-IOTCS | 2201030028 | CSE23417 | Machine Learning | С |
| 435 | CSE-IOTCS | 2201030028 | CSE23440 | Cryptography & Network Security | С |
| 436 | CSE-IOTCS | 2201030028 | SDE23762 | Cyber Security Foundations | A |
| 437 | CSE-IOTCS | 2201030029 | SDE23762 | Cyber Security Foundations | Ε. |
| 438 | CSE-IOTCS | 2201030030 | SDE23762 | Cyber Security Foundations | C |
| 439 | CSE-IOTCS | 2201030031 | SDE23762 | Cyber Security Foundations | E |
| 440 | CSE-IOTCS | 2201030032 | SDE23760 | Self Driving Cars | E |
| 441 | CSE-IOTCS | 2201030033 | CSE23417 | Machine Learning | A |
| 442 | CSE-IOTCS | 2201030033 | CSE23440 | Cryptography & Network Security | A |
| 443 | CSE-IOTCS | 2201030033 | SDE23761 | UX Design | E |
| 444 | CSE-IOTCS | 2201030034 | SDE23762 | Cyber Security Foundations | 0 |
| 445 | CSE-IOTCS | 2201030036 | SDE23763 | IT Automation | E |
| 446 | CSE-IOTCS | 2201030039 | SDE23762 | Cyber Security Foundations | Α |
| 447 | CSE-IOTCS | 2201030040 | SDE23761 | UX Design | E |
| 448 | CSE-IOTCS | 2201030041 | SDE23761 | UX Design | A |
| 449 | CSE-IOTCS | 2201030042 | SDE23761 | UX Design | 0 |
| 450 | CSE-AIML | 2201030043 | CSE21317 | Software Engineering & Agile Methodology | Α. |
| 451 | CSE-AIML | 2201030043 | SDE23761 | UX Design | E |
| 452 | CSE-AIML | 2201030047 | SDE23763 | IT Automation | C |
| 453 | CSE-AIML | 2201030048 | SDE23763 | IT Automation | E |
| 454 | CSE-AIML | 2201030049 | SDE23761 | UX Design | Е |
| 455 | CSE-CC | 2201030055 | CSE23318 | Cloud Computing and Virtualization | Α . |

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 12 of 13

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed. ?

| SI. No. | Branch | Regn. No. | Subject Code | Subject | Grade After Review |
|------------|--------------|------------|-----------------|--|-----------------------|
| 456 | CSE-CC | 2201030055 | SDE23761 | UX Design | 0 |
| 457 | CSE-AIDS | 2201030058 | SDE23761 | UX Design | С |
| 458 | CSE-AIDS | 2201030058 | SDE23761 | UX Design | - C |
| 459 | Civil | 2201030059 | UGE23812 | Indian Knowledge System | S |
| 460 | CSE-AIML | 2201030074 | SDE23761 | UX Design | E |
| 461 | CSE-AIML | 2201030075 | SDE23761 | UX Design | E |
| 462 | CSE-CC | 2201030077 | SDE23761 | UX Design | E |
| 463 | Civil | 2201030087 | CVE23317 | Irrigation Engineering | В |
| 464 | Civil | 2201030087 | CVE23419 | Estimation, Costing and Professional Practices | D |
| 465 | Civil | 2201030088 | CVE21316 | Structural Analysis - II | D |
| 466 | Civil | 2201030088 | CVE23419 | Estimation, Costing and Professional Practices | D |
| 467 | CSE-Software | 2201030093 | SDE23761 | UX Design | E |
| 468 | CSIT | 2201030094 | SDE23762 | Cyber Security Foundations | . A |
| 469 | CSE-AIML | 2201030096 | SDE23761 | UX Design | 0 |
| 470 | CSE-AIML | 2201030098 | CSE23317 | Machine Learning | Е |
| 471 | CSE-AIML | 2201030098 | CSE23440 | Cryptography & Network Security | Α, |
| 472 | CSE-AIML | 2201030098 | SDE23761 | UX Design | 0 |
| 473 | CSE | 2201030103 | CSE23312 | Operating System | E |
| 474 | CSE | 2201030103 | CSE23450 | Cloud Computing and Virtualization | E |
| 475 | СН | 2201030109 | CHE21303 | Transport Phenomena | В |
| 476 | СН | 2201030109 | CHE23402 | Process Engineering Feasibility | С |
| 477 | CSIT | 2201030111 | SDE23763 | IT Automation | E |
| 478 | CSIT | 2201030113 | CSE21310 | Theory of Computation | D |
| 479 | CSIT | 2201030113 | SDE23762 | Cyber Security Foundations | 0 |
| 480 | ME | 2201030119 | MHE21320 | Introduction to Automation System | А |
| 481 | ME | 2201030119 | UGE23804 | Indian Constitution | Α |
| 482 | ME | 2201030119 | MHE23319 | Heat Transfer | В |
| 483 | СН | 2201030125 | CHE21303 | Transport Phenomena | A |
| 484 | СН | 2201030125 | CHE23402 | Process Engineering Feasibility | В |
| 485 | CSE-Software | 2201030129 | SDE23763 | IT Automation | Е |
| 486 | CSE-DS | 2201030130 | SDE23762 | Cyber Security Foundations | Α |
| 487 | CSE-AIML | 2201030134 | CSE23440 | Cryptography & Network Security | В |
| 488 | CSE-AIML | 2201030134 | CSE23317 | Machine Learning | E. |
| 489 | CSE-AIML | 2201030134 | SDE23761 | UX Design | " 0 |
| 490 | CSE-IOTCS | 2201030139 | SDE23763 | IT Automation | E |

Controller of Examinations

^{*} The results published are provisional and subject to change after post publication scrutiny.

Page 13 of 13 ** The University is not responsible for any inadvertent error that may have crept into the results being displayed.