KONEU LAKSHMAIAH EDUCATION FOUNDATION SUMMER TERM 2022-23 In-Sem - II Examinations Schedule

| Dept | | | | | | | | S | UMMER TERM 202 | 22-23 In-Sem - I | I Examinations Sche | edule | | | | | | | | |
|------------------------------------|--|---------------------|---|----------------------|---|--------------|--|----------------|-----------------|---------------------------------------|--|---------------------|---|----------------|--|----------------|-------------------------|----------------|--|---------------------|
| | 28-06-2023 9.30 |) to 11am | 28-06-2023 11.3 | 0am to 1pm | 28-06-2023 1.30p | om to 3pm | 28-06-2023 3.30 | pm to 5pm | 28-06-2023 5.15 | PM TO 6.45PM | 30-06-2023 9.3 | 0 to 11am | 30-06-2023 11.30 | Dam to 1pm | 30-06-2023 1.30 | pm to 3pm | 30-06-2023 3.30 | 0pm to 5pm | 30-06-2023 5:15 t | to 6:45 PM |
| | course code | Exam venue | course code | Exam venue | course code | Exam venue | course code | Exam venue | course code | Exam venue | course code | Exam venue | course code | Exam venue | course code | Exam venue | course code | Exam venue | course code | Exam venue |
| offered to AI & DS | 20AD1202 | R302B | | | 20AD2203 | R302B | 21AD2107 | R302B | | | 20AD2206 | R302B | | | 20AD2207 | R302B | | | | |
| AI & DS | 20AD1202 20AD3105 | R302B | | | 21AD2205 | R302B | 21AD2107 | K302B | | | 21AD2206 | R302B | | | 21AD2101 | R302B | | | | |
| AI & DS | 21AD2103 | R302B | | | ZINDZZOS | NJOZD | | | | | ZINDZZOO | NOUZD | | | ZIADZIOI | 113020 | | | | |
| AI & DS | 21AD2204 | R302B | | | | | | | | | | | | | | | | | | |
| AI & DS | 21AD2105 | R302B | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | 19UC0007-Indian | | | | | |
| | | | 19BT2107- | | 19ES2102-Transport | | | | | | | | 19BT3264- | | Heritage and | | | | | |
| | | | Bioanalytical | | Process in Biological | | 19BT3083-Cancer | | | | | | Healthcare | | Culture | | 19BT3110- | | | |
| | | | Techniques | | Systems | | Biology | | | | | | Biotechnology | | 19UC0008-Indian | | Bioinformatics | | | |
| BT | | | | | | | | | | | | | | | Constitution | | | | | |
| | | | | | 19ES2101-Process | | 19BT3113- | | | | | | AODTOAAA Canatia | | 19MB4051- | | 19BT3263- Stemcell | | | |
| | | | 21BT3213-Genetics | | Engineering | | Biochemical Reaction | | | | | | 19BT3111- Genetic Engineering | | Paradigms in Management | | Technology | | | |
| ВТ | | | | | Principles | | Engineering | | | | | | Linginiconing | | Thought | | roomiology | | | |
| | | | 19MT2011- | 1 | 19BT3084- | | | 1 | | | | 1 | 19BT4166- Nano | | | 1 | | 1 | | |
| BT | | | Biostatistics | | Neurobiology | | | | | | | _ | Biotechnology | | | | | | | |
| | | | 19BT3112- | | 19BT2109- | | | | | | | | 19BT2106- | | | | | | | |
| | | | Fermentation | | Immunology 21BT3203A- | C518 | | C518 | | | | C518 | Microbiology | C518 | | C518 | | C518 | | |
| ВТ | | | Technology | | Immunology | 00.0 | | 00.0 | | | | 00.0 | wiiorobiology | 00.0 | | 00.0 | | 00.0 | | |
| | 19UC0010/21UC00 | | | | | | | | | | | | | | | | | | | |
| | 10-Universal Human | E400 | 20UC1203-Design | C518 | 19MB4068-Financial | | | | | | | | | | | | | | 19PH1001- | F103 (FED |
| | Values and | F103 | Thinking and Innovation-II | | Management for Engineers | | | | | | | | | | | | | | Engineering Physics | courses) |
| ВТ | Professional Ethics | | iiiiovation-ii | | Liigiiieeis | | | | | | | | | | | | | | | |
| | | | | 1 | | | | | | | | 1 1 | | | 19FL3054 - | | | | | |
| | | | 19BT3068-Food | | | | | | | | | | | | FRENCH | | | | | |
| D.T. | | | Technology | | | | | | | | | | | | LANGUAGE | | | | | |
| BT | | | 19BT3256- | - | | | | | | | | - | | | | | | - | | |
| | | | Pharmaceutical | | | | | | | | | | | | | | | | | |
| ВТ | | | Biotechnology | | | | | | | | | | | | | | | | | |
| | | | 19BT2107- | | | | | | | | | | | | | | | | | |
| ВТ | | | Bioanaltical | | | | | | | | | | | | | | | | | |
| ы | | | Techniques | | | | | | | | | | | | | | | | | |
| вт | | | 21BT3213-Genetics | | | | | | | | | | | | | | | | | |
| | | | 19MT2011- | | | | | | | | | | | | | | | | | |
| BT | | | Biostatistics | | | | | | | | | | | | | | | | | |
| CE | 19CE2105 - AI & ML Applications in Civil Engineering, 19CE3225 - Pavement materials &design (PE-2), 19MT2007 - Probability and Optimization Techniques, 21SC1202 - DATA STRUCTURES, 20CS1202 - Data Structures and Algorithms, | F103 (FED courses) | 19CE2206 - GEOTECHNICAL Engineering, 19CE2201 - Structural Analysis | AUTOCAD LAB | 19CS40A7 - FSE (OE2), 19BT40A1 - IPR (OE1), OEBT0001 - IPR (OE), 19CE2204 - Environmental Engineering | C409 | 19CE3101 - DESIGN OF REINFORCED CONCRETE STRUCTURES, 19CE2203 - Hydraulics and Hydraulic Machines | AUTOCAD LAB | | | 19CE3102 - WATER RESOURCES Engineering, 21MT2102 - MATHEMATICS FOR ENGINEERS, 20MT1101 - Mathematics for computing, 19MT2102 - Mathematics for Engineers, 19MT1101 - MATHEMATICS FOR COMPUTING | F103 (FED courses) | 19CE3103 - TRANSPORTATION Engineering, 21CE2102 - Fluid Mechanics and Hydraulics | AUTOCAD LAB | 21FL3054 - FRENCH LANGUAGE, 21CE2101 - Solid Mechanics | AUTOCAD LAB | 21CE2103 - Surveying | AUTOCAD LAB | 21PH1002 - Engineering Physics, 21CY1001 - ENGINEERING CHEMISTRY, | F103 (FED courses) |
| | | | | | | | | | | | | | | | | | | | | |
| CSEH CSEH | 20CS3062AA | C409 | 15EM2001 | C409 | 15CS3252 | C409 | 15CS4181 | C409 | | | | | 15MT1001 | C409 | 15CS4166 | C409 | 19CS2108S | C409 | | |
| CSEH | 20CS3256AA 20CS2210RA | C409 C409 | 15CS4180 15CS2003 | C409 C409 | 18CS3037S 19CS2109 | C409 C409 | 15CS2208 17CS3114R | C409 C409 | | | | | 17CS2209R 18CS3108 | C409 C409 | 18CS3109 19CS3255R | C409 C409 | 19CS3278R 19CS3040R | C409 C409 | | |
| CSEH | 18UC0010 | F103 | 17CS2103 | C409 | 19CS2109A | C409 | 17CS2004 | C409 | | | | | 18CS3210 | C409 | 19CS3060R | C409 | 19CS2205S | C409 | | |
| CSEH | | | 18CS3230S | C409 | 180E4224M | C409 | 17EC2102 | C409 | | | | | 19CS3256S | C409 | 19CS3036R | C409 | 20CS3287RA | C409 | | |
| CSEH | | | 17CS2212 | C409 | 20CS3026RA | C409 | 18CS2103R | C409 | | | | | 19CS2107A 20CS3061AA | C409 C409 | 19CS2104A | C409 | 19CS3268R | C409 | | |
| CSEH CSEH | | | 18CS2102R 19CS3113S | C409 C409 | 20CS2222RA 21CS2215RA | C409 C409 | 18CS2111R 19CS3026R | C409 C409 | | | | | 21CS2214AA | C409 C409 | 20CS3253RA 20CS2205A | C409 C409 | | | | |
| CSEH | | | 19MT2102 | C409 | 2.3022.0101 | 2.00 | 19CS2107S | C409 | | | | | | U .03 | 20CS2105R | C409 | | | | |
| CSEH | | | 18CS2205 | C409 | | | 20CS2104S | C409 | | · · · · · · · · · · · · · · · · · · · | | | | | 18UC0007 | C409 | | | | |
| CSEH | | | 20CS2103S | C409 | | | 20CS2205R | C409 | | | | | | | 20UC1203 | C409 | | - | | |
| CSEH CSEH | | | 20CS2103A | C409 | | | 21CS2109RA | C409 | | | | | | | 18OE4004M 19cs2204 | C409 C409 | | + | | |
| CSEH | | | 21CS2110RA | C409 | | | 21CS2213AA | C409 | | | | | | | 18UC0008 | C409 | 1 | | | |
| CSEH | | | | | | | | | | | | | | | 18OE4224M | C409 | | | | |
| CSEH | | | 21CS2116AA | C409 | | | 21CS2212RA | C409 | | | | | | | 19CS2204 | C409 | | | | |
| CSE- R | 21MT2103RB | C623 | 20CS2103A | C623 | OEEE0014 | C623 | 20CS2222RB | C623 | 20CS2105R | C623 | 20EC1101 | C623 | 20CS2104S | C623 | 20CS2205A | C623 | 20CS2220RB | C623 | 18CY1005 | C623 |
| | 12.0310 | 3023 | . , | | | | | | | | , | 5525 | | | | | | | 3211300 | |
| | | | 20CS2103S | C623 | 20CS2222RB | C623 | 20CS3020RB | C623 | 20CS2210RB | C623 | | | 20CS2107RB | C623 | 20CS3204RB | C623 | 21CS2213RB | C623 | 18PH4101 | C623 |
| CSE- R | | | 200000000 | C623 | 2000000000 | C623 | 2000000155 | C623 | 2000000775 | C623 | | | 200000000 | C623 | 0000000155 | C623 | 1 | | | |
| | | | 20CS3026RB | 5525 | 20CS3020RB | 5025 | 20CS3061RB | | 20CS3037RB | 5525 | | | 20CS3269RB | | 20CS3261RB | - 5525 | | - | | |
| CSE- R | | | | I | | 0000 | | C623 | 20CS3280RB | C623 | | | 21CS2214RB | C623 | 21CS2204RB | C623 | | | | |
| | | | 2006303300 | C623 | 20CS2064DD | C623 | 2UC633EEDD | | | | | | 21002214KB | I | 21002204KB | | | | | |
| CSE- R | | | 20CS3032RB | | 20CS3061RB | | 20CS3256RB | | 200032001ND | | | | | _ | | | | | | |
| CSE- R | | | 20CS3032RB 20CS3062RB | C623 | 20CS3061RB 20CS3256RB | C623 | 20CS3256RB 20CS3273RB | C623 | 21CS2110RB | C623 | | | 21CS2109RB | C623 | 21CS2111RB | C623 | | | | |
| CSE- R | | | 20CS3062RB 20CS3231RB | | 20CS3256RB 20CS3273RB | C623 | 20CS3273RB 20CS3285RB | | | C623 | | | | C623 | 21CS2111RB | C623 | | | | |
| CSE- R CSE- R CSE- R CSE- R CSE- R | | | 20CS3062RB 20CS3231RB 20CS3255RB | C623 C623 C623 | 20CS3256RB | C623 | 20CS3273RB | C623 | | C623 | | | | C623 | 21CS2111RB | C623 | | | | |
| CSE- R CSE- R CSE- R | | | 20CS3062RB 20CS3231RB | C623 | 20CS3256RB 20CS3273RB | C623 | 20CS3273RB 20CS3285RB | C623 C623 | | C623 | | | | C623 | 21CS2111RB | C623 | | | | |

| | 28-06-2023 9.30 to 11am | | 28-06-2023 11.30am to 1pm | | 28-06-2023 1.30pm to 3pm | | 28-06-2023 3.30pm to 5pm | | 28-06-2023 5.15PM TO 6.45PM | | 30-06-2023 9.30 to 11am | | 30-06-2023 11.30am to 1pm | | 30-06-2023 1.30pm to 3pm | | 30-06-2023 3.30pm to 5pm | | 30-06-2023 5:15 to 6:45 PM | |
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| CSE- R | | | 20CS3275RB | C623 | | | | • | | | | | | | | | | | | |
| CSE- R | | | 20CS3276RB | C623 | | | | | | | | | | | | | | - | | 4 |
| CSE- R CSE- R | | | 20CS3281RB OEEE0014 | C623 C623 | | | | | | | | | | | | | | | | 1 |
| CSE- R | | | 21CS2212RB | C623 | | | | | | | | | | | | | | | | |
| CSE- R | | | | | | | | | | | | | | | | | | | | |
| СЅІТ | | | 20Cl3259 - BIG DATA ENGINEERING 20Cl2103R - Mathematical Programming(MP) 21Cl2101R - Advanced Object Oriented Programming 21Cl2107 - AUTOMATA THEORY & FORMAL LANGUAGES | R201A | OEBT0001 - IPR & PATENT LAWS 21SC1203 - COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN | R201A | 20Cl3261 - COMPUTER VISION 20Cl3109R - ENTERPRISE PROGRAMMING 20Cl2102S - OPERATING SYSTEMS (OS) 21Cl2108 - COMPUTER NETWORKS & SECURITY 21Cl2103R - DATABASE MANAGEMENT SYSTEMS | R201A | | | 20CI3258 - DEEP LEARNING 20CS2104S - DATABASE MANAGEMENT SYSTEMS 20CI3156R - Automata Theory and Formal Languages 21CI2109 - DESIGN & ANALYSIS OF ALGORITHMS 21CI2102R - OPERATING SYSTEMS 21CI2106R - Probability Statistics and Queueing Theory | R201A | | | 19FL3054 - FRENCH LANGUAGE | R201A | | | 19CY1101 - ENGINEERING CHEMISTRY 18PH4101 - QUANTUM PHYSICS FOR ENGINEERS 21PH4101 - QUANTUM PHYSICS FOR ENGINEERS | F103 (FED courses) |
| ECE | 21EC2104 | R210A | 15EC3103 | R210A | 21EC2106 | R210A | 20EC2214 | R210A | | | 21EC2105 | R210A | 19EC2104 | R210A | 21EC2107 | R210A | 19BT40A1 | R210A | | |
| ECE | 21EC2104A | R210A | 18CE40A2 | R210A | 21EC2105A | R210A | | | | | 20MT1101N | R210A | 19EC2208 | R210A | 20SC1101N | R210A | 19EC2103 | R210A | | |
| ECE | 19CS2111 | R210A | 19EC2105 | R210A | 19MB4068 | R210A | 19EC2207 | R210A | | | 19EC3054 | R210A | 18CS40A7 | R210A | 20EC4051 | R210A | 20EC3061 | R210A | | |
| ECE ECE | 20EC3023 19EC3056 | R210A R210A | 19EC2210 19MB4051 | R210A R210A | 20EC2209 20EC1101N | R210A R210A | 19EC4072 19EC2111 | R210A R210A | | | 19EC3096 20EC2106 | R210A R210A | 19EC4075 19EM40B1 | R210A R210A | 19EC3055 19EC3093 | R210A R210A | 19EC1213 19EC4081 | R210A R210A | | |
| ECE | 19EC3056 | R210A | 19EC3022 | R210A | 19EC3018 | R210A | 19EC3017 | R210A | | | 20202100 | R210A | 19CE40A2 | R210A | 19UC0009 | R210A | 20EC3065 | R210A | | |
| ECE | | | 19EC3021 | R210A | | | | | | | | R210A | 19CS40A7 | R210A | 19FL3054 | R210A | 19EC3071 | R210A | | |
| ECE | | | 21EC2106A | R210A | | | | | | | | R210A | 19EC3073 | R210A | | | | | | |
| ECE | | | 19EC3094 | | | | | | | | | | | | | | | | | |
| ECS | 21EC1203 | R201A | 21UC2103 | R201A | | | 21IE2046D | R004 | | | | | 21EL2101 | R201A | 19FL3054 | R201A | 21EL2204 | R201A | 21PH1101 | FED |
| ECS | 21201200 | 1120111 | 21EL2203 | R201A | | | 211220103 | | | | | | 21EC2210 | R201A | | 1120171 | 21EL2202 | R201A | 21CY1001 | FED |
| ECS | | | | | | | | | | | | | 18CS2102R | R201A | | | | | | |
| ECS | | | | | | | | | | | | | | | | | 18ME40B6 | R201A | | 4 |
| ECS ECS | | | | | | | | | | | | | | | | | | | | |
| EEE | 20EE2104 | C324 | 20EE3241 | C324 | 21UC0010 | C324 | 20EE3243 | C324 | | | 13ES202 | C324 | 21EC2105A | C324 | 21UC2204 | C324 | | | 19UC0009 | F103 |
| EEE | 11EE339 | C324 | ZOLLOZ II | 0021 | 19UC0010 | C324 | 20220210 | 0021 | | | 1020202 | 0021 | 19EE3106 | C324 | 110E444 | C324 | | | 10000000 | 1 100 |
| EEE | | | | | 19CE40A2 | C324 | | | | | | | | | 19UC0007 | C324 | | | | |
| EEE | | | | | 11OE310 | | | | | | | | | | | | | | | |
| IOT | | | | | 21IN2102 | R107 | | | | | 21MT2102 | R107 | 21IN2101 | R107 | | | | | 21PH1008 | F103 |
| ME | 20ME2106 | Aerospace Lab | 20EE2205 | Aerospace Lab | 21ME2210 | Aerospace Lab | | | | | 20ME2209 | Aerospace Lab | 20ME2211 | Aerospace Lab | 21ME2211 | Aerospace Lab | | | | |
| ME | 20ME2101 | Aerospace Lab | 20ME2107 | Aerospace Lab | 19CE40A2 | Aerospace Lab | | | | | 20ME4075 | Aerospace Lab | 21ME2106 | Aerospace Lab | 19CS40A8 | Aerospace Lab | | | | |
| ME | 20ME3217 | Aerospace Lab | 20ME3226 | Aerospace Lab | | | | | | | 20PH2007 | Aerospace Lab | 19ME2108 | Aerospace Lab | | | | | | |
| ME | 21LE1101 | Aerospace Lab | 20ME2212 | Aerospace Lab | | | | | | | | | 19ME2108L | Aerospace Lab | | | | | | |
| ME | 21ME2105 | Aerospace Lab | 21ME2101 | Aerospace Lab | | | | | | | 20MT1101 | F103 (FED courses) | 17PE1101 | Aerospace Lab | | | | | | |
| ME | 19ME3114 | Aerospace Lab | 21ME2107 | Aerospace Lab | | | | | | | | | 19ME2213 | Aerospace Lab | | | | | | |
| ME | 19ME2205 | Aerospace Lab | 19ME4056 | Aerospace Lab | | | | | | | | | | | | | | | | |
| ME | 17GN1003 | Aerospace Lab | 19ME2211 | Aerospace Lab | | | | | | | | | | | | | | | | |
| ME | | | 21EE2205 | Aerospace Lab | | | | | | | | | | | | | | | | |
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