



**CHAITHANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS),
PRODDATUR**

**II-SEMESTER (R23) MASTER TIME TABLE FOR AY:2023-24
(w.e.f : 26/02/2024)**

| DAY | PROGRAMS | 08.50-09.45 | 09.45-10.40 | 11.05-12.00 | 12.00-12.55 | 01.45-02.40 | 02.40-03.35 | 03.35-04.30 | | | |
|---------------|------------|----------------|-------------------------------|----------------|-------------|--------------------|----------------|--------------------------------|-----------|-------|--|
| MONDAY | I-ECE-A | CE LAB (LAB-2) | | SPORTS | | CHEM | BCME (MECH) | NA | | | |
| | I-ECE-B | NA | BCME(C E) | CHEM | BCME(MECH) | NA | CE | DEVC | | | |
| | I-ECE-C | CHEM | BCME (MECH) | CE LAB (LAB-2) | | DEVC | BCME (CE) | NA | | | |
| | I-CSE-A | PHY | DS | BEEE (ECE) | DEVC | LIB | ITWORKSHOP | | | | |
| | I-CSE-B | EG | | | | | BEEE(BEE) | E.PHY LAB | | | |
| | I-CSE-C | DEVC | E&EE-W | | | | | DS | BEEE(ECE) | PHY | |
| | I-CSE-AI/A | DS | DS LAB (LAB-7) | | | | | CHEM(BLOCK-B) / EW LAB (LAB-1) | | | |
| | I-CSE-AI/B | DEVC | BCME (MECH) | CHEM | CE | LUNCH BREAK | BCME(c E) | LIB | DS | | |
| | I-CSE-ML | DS | CHEM(BLOCK-B) / EW LAB(LAB-1) | | | | CHEM | CE LAB | | | |
| | I-CSE-DS | CHEM | DEVC | BCME (MECH) | BCME(CE) | | DS | CE | DEVC | | |
| | II-CE | EE | MEFA | MMOT | UHV | | ← CAD LAB → | | | | |
| | III-CE | DSS | DSS | POS | ← | | HE_P LAB | → | FE | | |
| | II-EEE | A& DE | ← A&DE/PP LAB → | | | | | UHV | EPTS | MEFA | |
| | III-EEE | DSP | ← ASCTEE LAB → | | | | | DSP | HVDC | IPR&P | |
| | II-ME | FMHM | MEFA | KOM | UHV | | ← TE LAB → | | | | |
| | III-ME | DOM | ← HT LAB → | | | | | POM | FEM | HT | |
| | II-ECE-A | UHV | CS | CRT | | | ← CS_P/ET → | | | | |
| | II-ECE-B | LICA | LIB | CS | MEFA | | ← LICA_P/DSD → | | | | |
| | II-ECE-C | CS | LICA_P/DSD_P | | | | | LICA | ET | MEFA | |
| | III-ECE-A | CRT | | ES | VLSI | | A&MWE | SEG | IPR | | |
| | III-ECE-B | ES | VLSI | CN | SEG | | RFSD | | | | |
| | II CSE-A | UHV | OS | MS | CO | | R PROGRAMMING | | | | |

| | | | | | | | | | |
|----------------|---------------------|------------------------|--------------------------------|------------|----------|--|------------------------|----------------|----------|
| | II CSE-B | MS | CO | SPORTS | | | OS LAB | | |
| | II CSE-C | SMPT | RP LAB | | | | CO | JAVA | OS |
| | II DS | LIB | ML | CO | UHV | | OS | CRT | |
| | II AI | CO | UHV | JAVA | AI | | SMPT | SPORTS | |
| | II AI&ML | UHV | CRT | SMPT | LIB | | MS | JAVA | DEM |
| | III CSE-A | CD | LIB | ML | IOT | | CD LAB (L3) | | |
| | III CSE-B | ML | IOT | CD | IPRP | | FRCCM | SPORTS | |
| | III CSE-C | FRCCM | CD LAB | | | | SS | ML | IOT |
| | I-II MBA | POM | MIS | CRT | CRT | | OR | HRM | MM |
| | II-II MBA | GHRM | FD/SM | FD/SM | GHRM | | | | |
| | I-ECE-A | NA | BCME(MECH) | BCME(CE) | CHEM | | LIB | CE | DEVC |
| | I-ECE-B | BEME(CE) | LIB | SPORTS | | | NALAB / EW LAB (LAB-2) | | |
| | I-ECE-C | NA | CE | DEVC | BCME(CE) | | CHEM LAB (BLOCK-A&B) | | |
| | I-CSE-A | PHY | DS LAB | | | | DS | E.PHY LAB | |
| | I-CSE-B | EG | E&EE-W | | | | PHY | DS | DEVC |
| | I-CSE-C | EG | DS | NSS | PHY | | DS LAB(LAB-7) | | |
| | I-CSE-AI/A | DEVC | BCME(MECH) | DS | DEVC | | BCME(CE) | CE | DEVC |
| | I-CSE-AI/B | CHEM(BLOCK-A) / EW LAB | | | DS | | DEVC | BCME(CE) | CE |
| TUESDAY | I-CSE-ML | SPORTS | | BCME(MECH) | DEVC | | CHEM | DEVC | BCME(CE) |
| | I-CSE-DS | LIB | CHEM (BLOCK-A) / EW LAB(LAB-1) | | | | DS | CE LAB (LAB-2) | |
| | II-CE | H&HM | CT | ← FM LAB | | | → | LIB | MEFA |
| | III-CE | POS | FE | CRT | | | ← CT_P LAB → | | |
| | II-EEE | CRT | | NM&PT | ACM | | ← ACM/CS&A LAB → | | |
| | III-EEE | IPR&P | ← DCP/PSA LAB → | | | | DSP | PSA | IPR&P |
| | II-ME | NMPT | ← CAMD LAB → | | | | TE | LIB | MEFA |
| | III-ME | DOM | HT | CRT | | | ← CAD LAB → | | |
| | II-ECE-A | LICA | CS_P/ET_P | | | | MEFA | PTSP | ET |
| | II-ECE-B | ET | CS | UHV | PTSP | | LICA_P/DSD_P | | |
| | II-ECE-C | PTSP | UHV | MEFA | CS | | CS_P/ET_P | | |
| | III-ECE-A | A&MWE/VLSI_P | | | LIB | | VLSI | A&MWE | CN |

| | | | | | |
|-----------|------------|----------------------------------|-------------------------|---------------|----------|
| | III-ECE-B | DCN_P | | | A&MWE |
| | II CSE-A | SMPT | UHV | JAVA | MS |
| | II CSE-B | RP LAB | | | OS |
| | II CSE-C | OS | CO LAB | | |
| | II DS | MS | UHV | SMPT | OS |
| | II AI | MS | AI LAB | | |
| | II AI&ML | UHV | JAVA LAB | | |
| | III CSE-A | ML | IOT | ST | CD |
| | III CSE-B | CRT | | LIB | ST |
| | III CSE-C | CD | ST | IOT | FRCCM |
| | I-MBA | MM | OR | MIS | FM |
| II-MBA | GHRM | FD/SM | GHRM | FD/SM | |
| WEDNESDAY | I-ECE-A | BCME (CE) | DEVC | | CE |
| | I-ECE-B | CHEM | NA LAB / EW LAB (LAB-2) | | |
| | I-ECE-C | LIB | CE | NA | CHEM |
| | I-CSE-A | EG | DS | DEVC | |
| | I-CSE-B | DEVC | PHY | BEEE(E CE) | DS |
| | I-CSE-C | ITWORKSHOP | | DEVC | PHY |
| | I-CSE-AI/A | CHEM | LIB | BCME(c E) | DEVC |
| | I-CSE-AI/B | DEVC | BCME (MECH) | DEVC | CHEM |
| | I-CSE-ML | CHEM(BLOCK-B) / EW LAB(LAB-1) | | | DEVC |
| | I-CSE-DS | SPORTS | | DEVC | BCME(CE) |
| | II-CE | EE | ← BIM LAB → | | |
| | III-CE | H&IE | POS | DSS | HE |
| | II-EEE | MEFA | EPTS | SPORTS | |
| | III-EEE | DCP | HVDC | VLSI | HVDC |
| | II-ME | TE | KOM | CRT | |
| | III-ME | EE | ← 3DPP LAB → | | |
| II-ECE-A | CS | ET | PTSP | MEFA | |

| | | |
|-------------------------|----------------|----------------|
| CN | ES | VLSI |
| JAVA PROGRAMMING | | |
| SMPT | UHV | OS |
| CO | CRT | |
| ML LAB | | |
| JAVA | CO | SMPT |
| AI | SPORTS | |
| IPRP | FRCCM | SS |
| IOT LAB (L5) | | |
| ML | SPORTS | |
| BRM | POM | LIB |
| NA LAB / EW LAB (LAB-2) | | |
| CHEM LAB(BLOCK-A&B) | | |
| DEVC | DEVC | BCME (MECH) |
| BEEE(EE E) | PHY | NSS |
| NSS | BEEE (EEE) | PHY |
| BE&EE(EEE) | LIB | BE&EE(E CE) |
| CHEM | CE | BCME (MECH) |
| DS LAB (LAB-7) | | |
| DS | BCME (MECH) | BCME(CE) |
| CE | DS | SPORTS |
| CT | UHV | MMOT |
| ← BIM LAB → | | |
| NM&PT | A&DE | LIB |
| DCP | ← SPORTS → | |
| TE | UHV | NMPT |
| POM | DOM | FEM |
| LICA_P/DSD_P | | |

| | | | | | |
|------------|-----------|----------------------|-------------------------|----------------|---------------|
| THURSDAY | II-ECE-B | SPORTS | | LICA | ET |
| | II-ECE-C | ET | LICA | PTSP | CS |
| | III-ECE-A | SEG | CN | ES | SEG |
| | III-ECE-B | A&MWE/VLS_P | | | IPR |
| | II CSE-A | OS | CO LAB | | |
| | II CSE-B | CRT | | MS | JAVA |
| | II CSE-C | JAVA | UHV | LIB | MS |
| | II DS | CO | RP LAB | | |
| | II AI | AI | SMPT | CO | JAVA |
| | II AI&ML | SMPT | AI LAB | | |
| | III CSE-A | FRCCM | CD | SPORTS | |
| | III CSE-B | CD | SS | ML | ST |
| | III CSE-C | CRT | | ST | CD |
| | I-MBA | FM | OR | POM | HRM |
| | II-MBA | GHRM | FD/SM | FD/SM | GHRM |
| | I-ECE-A | CHEM | NA | DEVC | CE |
| | I-ECE-B | NA | DEVC | BCME (MECH) | CHEM |
| | I-ECE-C | BCME (MECH) | NA LAB / EW LAB (LAB-2) | | |
| | I-CSE-A | E&EE-W | | | BEEE (ECE) |
| | I-CSE-B | DEVC | BEEE (ECE) | IT WORKSHOP | |
| I-CSE-C | EG | | | | |
| I-CSE-AI/A | DS | DEVC | SPORTS | | |
| I-CSE-AI/B | DEVC | DS | SPORTS | | |
| I-CSE-ML | LIB | DEVC | DS | CH | |
| I-CSE-DS | CHEM | CHEM(BLOCK-B)/EW LAB | | | |
| II-CE | CRT | | CT | H&HM | |
| III-CE | IPR&P | ← STAAD.Pro LAB → | | | |
| II-EEE | UHV | ← A&DE/PP LAB → | | | |
| III-EEE | CRT | | PSA | VLSI | |
| II-ME | KOM | FMHM | MEFA | UHV | |

| | | |
|--------------------------------|--------------|------|
| UHV | CRT | |
| CS_P/ET_P | | |
| DCN_P | | |
| A&MWE | SPORTS | |
| LIB | JAVA | CO |
| CO | OS | SMPT |
| OS LAB (L1) | | |
| MS | ML | UHV |
| CO LAB (L4) | | |
| AI | DEM | JAVA |
| ST | SS | IPRP |
| ML LAB (L3) | | |
| IOT LAB (L5) | | |
| BRM | DAA | |
| NA | BCME (CE) | DEVC |
| DEVC | CE | NA |
| CE | BCME (CE) | CHEM |
| BEEE (EEE) | DS | DEVC |
| DS | LIB | DEVC |
| DEVC | BEEE(EEE) | DEVC |
| CHEM(BLOCK-B) / EW LAB (LAB-1) | | |
| CE | DEVC | DS |
| DSLAB(LAB-7) | | |
| BCME(CE) | DEVC | CE |
| UHV | EE | H&HM |
| H&IE | SPORTS | |
| A& DE | ACM | MEFA |
| ← DSP LAB → | | |
| ← FMHM LAB → | | |

| | | | | | |
|--------|------------|------------------------------|--------------|----------------|----------|
| | III-ME | IPR&P | POM | HT | FEM |
| | II-ECE-A | MEFA | LICA | PTSP | LIB |
| | II-ECE-B | CS | MEFA | UHV | ET |
| | II-ECE-C | UHV | ET | PTSP | LICA |
| | III-ECE-A | A&MWE/VLSI_P | | | CN |
| | III-ECE-B | A&MWE | CN | LIB | IPR |
| | II CSE-A | SPORTS | | SMPT | UHV |
| | II CSE-B | CO | JAVA LAB | | |
| | II CSE-C | SPORTS | | MS | CO |
| | II DS | SMPT | OS LAB | | |
| | II AI | MS | LIB | AI | UHV |
| | II AI&ML | CRT | UHV | SMPT | MS |
| | III CSE-A | IOT | IOT LAB | | |
| | III CSE-B | FRCCM | CD LAB | | |
| | III CSE-C | ML | SS | IPRP | ST |
| | I-MBA | MIS | HRM | BRM | FM |
| | II-MBA | GHRM | GHRM | FD/SM | FD/SM |
| FRIDAY | I-ECE-A | NA LAB / EW LAB(LAB-2) | | | BCME(ME) |
| | I-ECE-B | DEVC | CE | CE LAB(LAB-2) | |
| | I-ECE-C | SPORTS | | DEVC | NA |
| | I-CSE-A | PHY | BEEE(ECE) | BEEE(EE) | EG |
| | I-CSE-B | DS | DSLAB | | |
| | I-CSE-C | PHY | DS | BEEE(EC) | DS |
| | I-CSE-AI/A | CE LAB (LAB-2) | | BCME(CE) | CE |
| | I-CSE-AI/B | CHEM(BLOCK-B) / EW AB(LAB-1) | | | BCME(CE) |
| | I-CSE-ML | CE | BCME(C E) | DS | CHEM |
| | I-CSE-DS | CHEM | DS | BCME (MECH) | DEVC |
| | II-CE | SPORTS | | ← | CT_P |
| | III-CE | DSS | FE | IPR&P | HE |
| | II-EEE | NM&PT | ACM/CS&A LAB | | → |
| | III-EEE | VLSI | DCP | LIB | PSA |

| | | | |
|-------------------------|----------------|-----------|---|
| EE | SPORTS | | |
| UHV | SPORTS | | |
| CS_P/ET_P | | | |
| LICA_P/DSD_P | | | |
| ES | CN | VLSI | |
| VLSI | SEG | ES | |
| MS | OS | JAVA | |
| LIB | JAVA | UHV | |
| UHV | SMPT | OS | |
| ML | CO | MS | |
| RP LAB (L5) | | | |
| DEM LAB (L4) | | | |
| ST | FRCCM | SS | |
| SS | ST | IOT | |
| ML LAB (L3) | | | |
| DA LAB | | | |
| | | | |
| CHEM LAB (BLOCK-A&B) | | | |
| BEME(CE) | DEVC | BCME(MEC) | |
| NA LAB / EW LAB (LAB-2) | | | |
| EG | | | |
| BEEE(EC E) | DEVC | BEEE(EEE) | |
| BEEE(EE E) | PHY | | |
| DS | BCME (MECH) | CHEM | |
| CHEM | CE LAB (LAB-2) | | |
| BCME(M E) | DEVC | CE | |
| DS LAB (LAB-7) | | | |
| → | MEFA | MMOT | |
| H&IE | LIB | HE | |
| UHV | EPTS | ACM | |
| ← | DCP/PSA LAB | | → |

| | | | | | | | |
|-----------|--------|--------------|--------|-------|-------------------------|--------|------|
| II-ME | SPORTS | | NMPT | FMHM | ← 3D PRINTING PRACTICE→ | | |
| III-ME | IPR&P | ← CAM LAB → | | | EE | LIB | FEM |
| II-ECE-A | ET | LICA_P/DSD_P | | | LICA | CS | UHV |
| II-ECE-B | PTSP | CS_P/ET_P | | | MEFA | PTSP | LICA |
| II-ECE-C | CRT | | UHV | MEFA | LIB | SPORTS | |
| III-ECE-A | IPR | A&MWE | SPORTS | | RFSD | | |
| III-ECE-B | SEG | CN | CRT | | A&MWE/VLSI_P | | |
| II CSE-A | CRT | | CO | SMPT | OS LAB (L1) | | |
| II CSE-B | JAVA | SMPT | MS | UHV | CO LAB (L5) | | |
| II CSE-C | MS | JAVA LAB | | | UHV | JAVA | SMPT |
| II DS | OS | CO LAB | | | SMPT | SPORTS | |
| II AI | UHV | JAVA LAB | | | CRT | | MS |
| II AI&ML | MS | RP LAB | | | DEM | JAVA | AI |
| III CSE-A | CRT | | ST | ML | ML LAB (L3) | | |
| III CSE-B | IOT | ML | CD | ST | FRCCM | SS | IPRP |
| III CSE-C | FRCCM | CD | IOT | ST | SS | IPRP | LIB |
| I-MBA | FM | OR | SPORTS | | POM | MM | BRM |
| II-MBA | GHRM | FD/SM | GHRM | FD/SM | | | |

**NOTE: TEA BREAK: 10:40,
LUNCH BREAK: 12:55**

| COURSE (SHORT FORM) | COURSE NAME |
|---------------------|---|
| E.PHY | ENGINEERING PHYSICS |
| DE&VC | DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS |
| BE&EE | BASIC ELECTRICAL AND ELECTRONICS ENGINEERING |
| EG | ENGINEERING GRAPHICS |
| DS | DATA STRUCTURES |
| E.PHY LAB | ENGINEERING PHYSICS LAB |
| DS LAB | DATA STRUCTURES LAB |
| ITW | INFORMATION TECHNOLOGY WORKSHOP |
| E&EEW | ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP |

| | |
|-----------|--|
| C E | COMMUNICATION ENGLISH |
| CHEM | CHEMISTRY |
| DE& VC | DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS |
| BC&ME | BASIC CIVIL AND MECHANICAL ENGINEERING |
| N A | NETWORK ANALYSIS |
| | |
| EE | ENVIRONMENTAL ENGINEERING |
| MMOT | MATHEMATICAL MODELLING AND OPTIMIZATION TECHNIQUES |
| CT | CONCRETE TECHNOLOGY |
| H&HM | HYDRAULICS AND HYDRAULIC MACHINERY |
| MEFA | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS |
| UHV | UNIVERSAL HUMAN VALUES |
| CT_P | CONCRETE TECHNOLOGY LAB |
| FM_P | FLUID MECHANICS LAB |
| CAD_P | COMPUTER AIDED DRAFTING LAB |
| BIM_P | BUILDING INFORMATION MODELING |
| CT_P | CONCRETE TECHNOLOGY LAB |
| | |
| DSS | DESIGN OF STEEL STRUCTURES |
| HE | HIGHWAY ENGINEERING |
| H&IE | HYDROLOGY AND IRRIGATION ENGINEERING |
| FE | FOUNDATION ENGINEERING |
| POS | PRINCIPLES OF OPERATING SYSTEMS |
| IPR&P | INTELLECTUAL PROPERTY RIGHTS & PATENTS |
| STAAD.PRO | DESIGN STUDIO LAB WITH STAAD.PRO |
| HE_P | HIGHWAY MATERIALS LAB |
| CT_P | CONCRETE TECHNOLOGY LAB |
| BIM_P | BIM FUNDAMENTALS FOR CIVIL ENGINEERS |
| | |
| DOM | DYNAMICS OF MACHINERY |
| FEM | FINITE ELEMENT METHODS (FEM) |
| HT | HEAT TRANSFER |
| POM | PRODUCTION AND OPERATIONS MANAGEMENT |
| EE | ENVIRONMENTAL ECONOMICS |
| CAD LAB | COMPUTER AIDED DESIGN LABORATORY |
| CAM LAB | COMPUTER AIDED MANUFACTURING LABORATORY |
| HT LAB | HEAT TRANSFER LABORATORY |
| 3DPP | 3D PRINTING PRACTICE (LAB-8) |
| IPR&P | INTELLECTUAL PROPERTY RIGHTS & PATENTS |

| | |
|------------------|--|
| CRT | CAMPUS RECRUITMENT TRAINING |
| | |
| NMPT | NUMERICAL METHODS & PROBABILITY THEORY |
| FM&HM | FLUID MECHANICS & HYDRAULIC MACHINES |
| TE | THERMAL ENGINEERING |
| KOM | KINEMATICS OF MACHINERY |
| MEFA | MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS |
| FM&HM LAB | FLUID MECHANICS & HYDRAULIC MACHINES LAB |
| TE LAB | THERMAL ENGINEERING LAB |
| CAMD LAB | COMPUTER AIDED MACHINE DRAWING LAB (LAB -1) |
| 3DPP | 3D PRINTING PRACTICE (LAB-4) |
| UHV | UNIVERSAL HUMAN VALUES |
| | |
| PSA | POWER SYSTEM ANALYSIS |
| DCP | DIGITAL COMPUTING PLATFORMS |
| DSP | DIGITAL SIGNAL PROCESSING |
| HVDC&FACTS | HVDC AND FACTS |
| BVLSI D | BASIC VLSI DESIGN |
| <u>IPR&P</u> | INTELLECTUAL PROPERTY RIGHTS & PATENTS |
| PSA LAB | POWER SYSTEMS ANALYSIS LAB |
| DCP LAB | DIGITAL COMPUTING PLATFORMS LAB |
| DSP LAB | DIGITAL SIGNAL PROCESSING LAB |
| ASCTEE | APPLICATIONS OF SOFT COMPUTING TOOLS IN ELECTRICAL ENGINEERING |
| | |
| NM&PT | NUMERICAL METHOD AND PROBABILITY THEORY |
| A&DE | ANALOG AND DIGITAL ELECTRONICS |
| EPTS | ELECTRICAL POWER TRANSMISSION SYSTEM |
| ACM | AC MACHINES |
| MEFA | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS |
| UHV | UNIVERSAL HUMAN VALUES |
| A&DEL | ANALOG AND DIGITAL ELECTRONICS LAB |
| ACM LAB | AC MACHINES LAB |
| CS&ALAB | CIRCUITS SIMULATION AND ANALYSIS LAB |
| PP | PYTHON PROGRAMMING |
| | |
| ET | ELECTRICAL TECHNOLOGY |
| PTSP | PROBABILITY THEORY & STOCHASTIC PROCESSES |
| CS | COMMUNICATION SYSTEMS |
| LICA | LINEAR IC APPLICATIONS |
| MEFA | MANAGERIAL ECONOMICS AND FINANCIAL |

| | |
|-----------------|---|
| | ANALYSIS |
| DSD VERILOG HDL | DIGITAL SYSTEM DESIGN THROUGH VERILOG HDL |
| UHV | UNIVERSAL HUMAN VALUES |
| ET_P | ELECTRICAL TECHNOLOGY LAB |
| CS_P | COMMUNICATION SYSTEMS LAB |
| LICA_P | LINEAR IC APPLICATIONS LAB |
| | |
| A&MWE | ANTENNAS & MICROWAVE ENGINEERING |
| VLSID | VLSI DESIGN |
| CN | COMMUNICATION NETWORKS |
| ES | EMBEDDED SYSTEM DESIGN |
| SEG | SMART ELECTRIC GRID |
| IPR | INTELLECTUAL PROPERTY RIGHTS & PATENTS |
| RFSD | RF SYSTEM DESIGN |
| A&MWE_P | ANTENNAS & MICROWAVE ENGINEERING LAB |
| VLSID_P | VLSI DESIGN LAB |
| DCN_P | DATA COMMUNICATION NETWORKS LAB |
| | |
| CO | COMPUTER ORGANIZATION |
| SMPT | STATISTICAL METHODS & PROBABILITY THEORY |
| JAVA | JAVA PROGRAMMING |
| OS | OPERATING SYSTEMS |
| MS | MANAGEMENT SCIENCE |
| UHV | UNIVERSAL HUMAN VALUES |
| CO LAB | COMPUTER ORGANIZATION PROGRAMMING LAB |
| JAVA LAB | JAVA PROGRAMMING LAB |
| OS LAB | OPERATING SYSTEMS LAB |
| RP LAB | R-PROGRAMMING LAB |
| | |
| CO | COMPUTER ORGANIZATION |
| SMPT | STATISTICAL METHODS & PROBABILITY THEORY |
| JAVA | JAVA PROGRAMMING |
| AI | ARTIFICIAL INTELLIGENCE |
| MS | MANAGEMENT SCIENCE |
| UHV | UNIVERSAL HUMAN VALUES |
| CO LAB | COMPUTER ORGANIZATION PROGRAMMING LAB |
| JAVA LAB | JAVA PROGRAMMING LAB |
| AI LAB | ARTIFICIAL INTELLIGENCE LAB |
| RP LAB | R-PROGRAMMING LAB |
| | |
| DEM | DIGITAL ELECTRONICS & MICROPROCESSORS |
| SMPT | STATISTICAL METHODS & PROBABILITY THEORY |

| | |
|----------|--|
| JAVA | JAVA PROGRAMMING |
| AI | ARTIFICIAL INTELLIGENCE |
| MS | MANAGEMENT SCIENCE |
| UHV | UNIVERSAL HUMAN VALUES |
| DEM LAB | DIGITAL ELECTRONICS & MICROPROCESSORS LAB |
| JAVA LAB | JAVA PROGRAMMING LAB |
| AI LAB | ARTIFICIAL INTELLIGENCE LAB |
| RP LAB | R-PROGRAMMING LAB |
| | |
| CD | COMPILER DESIGN |
| ML | MACHINE LEARNING |
| IOT | INTERNET OF THINGS |
| ST | SOFTWARE TESTING |
| FRCCM | FOOD REFRIGERATION & COLD CHAIN MANAGEMENT |
| IPRP | INTELLECTUAL PROPERTY RIGHTS & PATENTS |
| CD LAB | COMPILER DESIGN LAB |
| ML LAB | MACHINE LEARNING LAB |
| IOT LAB | INTERNET OF THINGS LAB |
| SS | SOFT SKILLS |
| | |
| HRM | HUMAN RESOURCE MANAGEMENT |
| MM | MARKETING MANAGEMENT |
| BRM | BUSINESS RESEARCH METHODS |
| FM | FINANCIAL MANAGEMENT |
| OR | OPERATIONS RESEARCH |
| POM | PRODUCTION AND OPERATIONS MANAGEMENT |
| MIS | MANAGEMENT INFORMATION SYSTEM |
| DALAB | DATA ANALYTICS LAB |
| | |
| FD | FINANCIAL DERIVATIVES |
| SM | SERVICES MARKETING |
| GHRM | GLOBAL HUMAN RESOURCE MANAGEMENT |
| | |


CTT CO-ORDINATOR


PRINCIPAL
Chaitanya Bharathi Institute of Technology
(Autonomous)
Vidyanagar, PRODDATUR, Y.S.R. (Dt.) A.P.-516362