

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 18-09-2023

COMPUTER SCIENCE & ENGINEERING -1 (S1) - Class Room: AD 207

| | 1 | 2 | 3 | LUNCH BREAK | 4 | 5 | 6 | 7 | |
|-------|------------|-------------|--------------|-------------|---|---------------|-----------|----------------------|-------------|
| Day | 8.45 -9.35 | 9.35 -10.25 | 10.35 -11.30 | | | 12.15 -1.05pm | 1.05-1.55 | 2.05 -2.55 | 2.55 - 3.45 |
| Mon.. | BME | BCE | LAC | | | PHY | Y2P | EG | EG |
| Tue | LAC | PHY | LS | | | LAC | EG | EG | BCE |
| Wed | PHY | ME W/S (VC) | | | | BME | PHY | LAC | BME |
| Thu | EG | LS | BCE | | | LAC | BME | PHY | LS |
| Fri | EG | EG | LAC | | | PHY | BCE | PHY(GUR)/CE (MM, LP) | |

| Course Code | | Course Name | | Name of Faculty | | Google Class code |
|-------------|---------|----------------------------------|---------|-------------------------------------|--|-------------------|
| LAC | MAT 101 | Linear Algebra & Calculus | SM | Dr. Sreelekha Menon | | ayad6ri |
| PHY | PHT 100 | Engg. Physics A | GUR | Dr. Geethu R. | | 4xo6y2m |
| EG | EST 110 | Engineering Graphics | VC | Dr. Vidya Chandran | | 6sc6y3d |
| BME | EST 120 | Basics of Mechanical Engineering | SHR | Mr. Sujith R | | jt4vtcj |
| BCE | | Basics of Civil Engineering | NMN | Ms. Nandita Mohan | | zoyt4sl |
| LS. | HUT 101 | Life Skills | DMS | MS. Divya M. S. | | umurq65 |
| PHY LAB | PHL120 | Engg. Physics Lab | GUR | Dr. Geethu R. | | 4xo6y2m |
| CE& ME W/S | ESL 120 | Civil W/S | MM*, LP | Ms. Merin Mathew, Dr. Lakshmi Priya | | amnjskw |
| | | Mechanical W/S | VC | Dr. Vidya Chandran | | flcgzbm |
| Y2P | Y2P | Youth to Power | RTD | Ms. Rony Tresa Davis | | |

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

HOD

Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 18-09-2023

COMPUTER SCIENCE & ENGINEERING -2 (S1) - Class Room: AD 208

| | 1 | 2 | 3 | LUNCH BREAK | 4 | 5 | 6 | 7 |
|------|------------|--------------|--------------|----------------|---------------|-----------|-------------------------|-------------|
| Day | 8.45 -9.35 | 9.35 -10.25 | 10.35 -11.30 | | 12.15 -1.05pm | 1.05-1.55 | 2.05 -2.55 | 2.55 - 3.45 |
| Mon. | LAC | ME W/S (AKR) | | | PHY | LS | BCE | EG |
| Tue | LS | PHY | BCE | | BME | LAC | BME | LAC |
| Wed | PHY | LAC | BCE | | EG | EG | PHY | BME |
| Thu | EG | EG | BME | | PHY | LAC | CE (RRP, RYK)/PHY (SMV) | |
| Fri | EG | EG | LAC | | Y2P | LS | PHY | BCE |

| Course Code | | Course Name | | Name of Faculty | Google Class code |
|-------------|---------|----------------------------------|-----------|--------------------------------|-------------------|
| LAC | MAT 101 | Linear Algebra & Calculus | BDN | Ms. Bini D Nair | wihwm4f |
| PHY | PHT 110 | Engg. Physics B | SMV | Dr. Santhosh M. V. | xbvptpt |
| EG | EST 110 | Engineering Graphics | RRL | Dr. Rag R L | czewwvu6 |
| BME | EST 120 | Basics of Mechanical Engineering | GGE | Dr. Gibin George | bvs3m7m |
| BCE | | Basics of Civil Engineering | MV | Ms, Meera Varghese | ir4rwyq |
| LS | HUT 101 | Life Skills | DMS | Ms. Divya M. S. | rkmlbnq |
| PHY LAB | PHL 120 | Engg. Physics Lab | SMV | Dr. Santhosh M. V. | xbvptpt |
| CE& ME W/S | ESL 120 | Civil w/s | RRP*, RYK | Dr. Rahul R Pai, Ms. Remya Y K | fbxm65z |
| | | Mechanical w/s | AKR | Mr. Ajith Kumar R | gced3d2 |
| Y2P | Y2P | Youth to Power | JT | Jane Theresa | |

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

HOD

Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 18-09-2023

COMPUTER SCIENCE & ENGINEERING -3 (S1) - Class Room: AD 104

| | 1 | 2 | 3 | LUNCH BREAK | 4 | 5 | 6 | 7 |
|------|------------|--------------------------|--------------|-------------|---------------|-----------|--------------|-------------|
| Day | 8.45 -9.35 | 9.35 -10.25 | 10.35 -11.30 | | 12.15 -1.05pm | 1.05-1.55 | 2.05 -2.55 | 2.55 - 3.45 |
| Mon. | BME | LS | LAC | | PHY | EG | EG | BME |
| Tue | BCE | EG | PHY | | LS | LAC | BCE | BME |
| Wed | EG | CE (RRP, AAM) /PHY (TGP) | | | Y2P | LAC | PHY | BCE |
| Thu | LAC | LS | PHY | | BCE | BME | LAC | PHY |
| Fri | PHY | LAC | EG | | EG | EG | ME W/S (AVT) | |

| Course Code | | Course Name | | Name of Faculty | Google Class code |
|-------------|---------|----------------------------------|-----------|-------------------------------|-------------------|
| LAC | MAT 101 | Linear Algebra & Calculus | MT | Dr. Mini Tom | a424ucn |
| PHY | PHT 100 | Engg. Physics A | TGP | Mr. Thomas George P. | 5ezusv2 |
| EG | EST 110 | Engineering Graphics | NA | Mr. Nikhil Asok | l5w33mb |
| BME | | Basics of Mechanical Engineering | AKR | Mr. Ajith Kumar R | j66xq6a |
| BCE | EST 120 | Basics of Civil Engineering | SMR | Ms. Sruthy M R | ji2sa75 |
| LS | HUT 101 | Life Skills | JT | Ms. Jane Theressa | ici5ctr |
| PHY LAB | PHL 120 | Engg. Physics Lab | TGP | Mr. Thomas George P. | 5ezusv2 |
| | | Civil w/s | RRP*, AAM | Dr. Rahul R Pai, Dr. Akhila M | fbxm65z |
| E& ME W | ESL 120 | Mechanical w/s | AVT | Dr. Anjana Viswanath | 25ln5gx |
| Y2P | Y2P | Youth to Power | JT | Ms. Jane Theressa | |

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

HoD

Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 18-09-2023

COMPUTER SCIENCE & ENGINEERING -4 (S1) - Class Room: AD 105

| | 1 | 2 | 3 | LUNCH BREAK | 4 | 5 | 6 | 7 |
|------|------------|--------------------------|--------------|----------------|---------------|-----------|--------------|-------------|
| Day | 8.45 -9.35 | 9.35 -10.25 | 10.35 -11.30 | | 12.15 -1.05pm | 1.05-1.55 | 2.05 -2.55 | 2.55 - 3.45 |
| Mon. | EG | LAC | BCE | | LS | LAC | ME W/S (SUR) | |
| Tue | EG | EG | PHY | | EG | EG | PHY | BME |
| Wed | BME | BCE | PHY | | BME | LAC | LS | PHY |
| Thu | LAC | CE (AME, RKR) /PHY (GUR) | | | PHY | BCE | EG | EG |
| Fri | PHY | LS | LAC | | BME | BCE | LAC | Y2P |

| Course Code | | Course Name | | Name of Faculty | Google Class code |
|-------------|---------|----------------------------------|-----------|--------------------------------------|-------------------|
| LAC | MAT 101 | Linear Algebra & Calculus | SC | Ms. Sophia Cleetus | rcwsmbq |
| PHY | PHT 100 | Engg. Physics B | GUR | Dr. Geethu R. | 4xo6y2m |
| EG | EST 110 | Engineering Graphics | VH | Mr. Vishnu H | oup52tl |
| BME | | Basics of Mechanical Engineering | DHS | Mr. Dhanesh S | cmfevup |
| BCE | EST 120 | Basics of Civil Engineering | AME | Ms. Anju Mary Ealias | vpgjtgd |
| LS | HUN 101 | Life Skills | RTD | Ms. Rony Tresa Davis | gnqg6pa |
| PHY LAB | PHL 120 | Engg. Physics Lab | GUR | Dr. Geethu R. | 4xo6y2m |
| E& ME W | ESL 120 | Civil w/s | AME*, RKR | Ms. Anju Mary Ealias, Ms. Roshni K R | f5k5p5o |
| | | Mechanical w/s | SUR | Mr. Suraj R | oorxwi5 |
| Y2P | Y2P | Youth to Power | RTD | Ms. Rony Tresa Davis | |

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

[Signature]
HOD

[Signature]
Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 4-09-2023

| COMPUTER SCIENCE & ENGINEERING -1(S3) - Class Room No. AD 305 | | | | | | | | | |
|---|--|-------------|--------------|----------------|---|---------------|-------------------------------------|------------|-------------|
| | 1 | 2 | 3 | LUNCH BREAK | 4 | 5 | 6 | 7 | |
| Day | 8.45 -9.35 | 9.35 -10.25 | 10.35 -11.30 | | | 12.15 -1.05pm | 1.05-1.55 | 2.05 -2.55 | 2.55 – 3.45 |
| Mon. | DS | DE | DMS | | | M/H /LSD(R) | OOP | Y2P | LSD(T) |
| Tue | DS (DKA*/JP/MVM) /OOP Lab (NKA*/RKV/AYM) | | | | | M/H /DMS(R) | DMS | SE | DS(T) |
| Wed | OOP | DMS | OOP | | | M/H/R | LSD | DS | LSD |
| Thu | DMS | LSD | OOP | | | M/H/OOP(R) | DS (DKA*/AM/LK) /OOP Lab (NKA*/AYM) | | |
| Fri | DS | SE | DMS | | | DE | DS | LSD | OOP(T) |

| Course Code | Course Name | Name of Faculty | Google Class code |
|-------------|-------------|--|---|
| DMS | MAT203 | Discrete Mathematical Structures JMJ | Ms. Jinu M. J cx7ptks |
| DS | CST201 | Data Structures DKA | Ms.Dhanya K A 73m33rd |
| LSD | CST203 | Logic System Design AYM | Aiswarya Menon ezuthjf |
| OOP | CST205 | Object Orientated Programming using JAVA NKA | Ms.Neethu Krishna vv5dtf |
| DE | EST200 | Design & Engineering LK | Ms.Litty Koshy jsvmurr |
| SE | MNC201 | Sustainable Engineering MM | Ms. Merin Mathew jk57s4v |
| DS LAB | CSL201 | Data Structures Lab DKA* | Ms.Dhanya K A*, Ms.Josna Philomina, Ms.Meera V M, Dr.Arshey M,Ms.Litty Koshy 3etulce |
| OOP LAB | CSL203 | Object Orientated Programming using JAVA Lab NKA* | Ms.Neethu Krishna*, Ms.Reshma K V, Ms.Aiswarya Menon 5kccj7e |
| MIN | - | Minor Course | - |
| R | REM | Remedial | |
| Y2P | | Youth to Power JT | Ms. Jane Theresa |

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

[Handwritten Signature]

[Handwritten Signature] **Principat**

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing <u>needs of the society</u> . |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the <u>students through project based and team based learning</u> . |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f 4-09-2023(Revised 18.9.23)

COMPUTER SCIENCE & ENGINEERING -2 (S3) - Class Room No. AD 306

| | 1 | 2 | 3 | LUNCH BREAK | 4 | 5 | 6 | 7 | |
|------|----------------------------------|-------------|--------------|----------------|---|---------------|----------------------------------|------------|-------------|
| Day | 8.45 -9.35 | 9.35 -10.25 | 10.35 -11.30 | | | 12.15 -1.05pm | 1.05-1.55 | 2.05 -2.55 | 2.55 - 3.45 |
| Mon. | DMS | LSD | OOP | | | M/H/DS(R) | OOP | SE | DS(T) |
| Tue | DS | DMS | DS | | | M/H/OOP(R) | DS (RBP*/AVR) /OOP Lab (ASR*/SA) | | |
| Wed | DE | SE | DMS | | | M/H/LSD(R) | Y2P | OOP | LSD(T) |
| Thu | DS (RBP*/NS)/OOP Lab (ASR*/DDL) | | | | | M/H/DMS(R) | DMS | LSD | OOP(T) |
| Fri | LSD | OOP | DS | | | LSD | DS | DMS(T) | DE |

| Course Code | | Course Name | | Name of Faculty | | Google Class code |
|-------------|--------|--|------|---|--|-------------------|
| DMS | MAT203 | Discrete Mathematical Structures | SKA | Ms. Surya K. A. | | z5u3tc7 |
| DS | CST201 | Data Structures | RBP | Ms.Rosebell Paul | | du2fbhr |
| LSD | CST203 | Logic System Design | AM | Dr.Arshey M | | 664k6qi |
| OOP | CST205 | Object Orientated Programming using JAVA | ASR | Ms.Asha S Rakesh | | 3nid2yt |
| DE | EST200 | Design & Engineering | MKM | Mr.Mahesh K M | | 4auhnc6 |
| SE | MNC201 | Sustainable Engineering | LP | Ms. Lakshmi Priya | | gcjpytl |
| DS LAB | CSL201 | Data Structures Lab | RBP* | Ms.Rosebell Paul*, Dr. Anu V R, Ms.Neenu Sebastian | | l7c5mo5 |
| OOP LAB | CSL203 | Object Orientated Programming using JAVA Lab | ASR* | Ms.Asha S Rakesh*, Dr. Sonal Ayyappan, Ms. Doney Daniel | | xr7ubgu |
| MIN | - | Minor Course | - | - | | |
| R | REM | Remedial | | | | |
| Y2P | | Youth to Power | DMS | Ms. Divya M. S. | | |

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.

HoD

Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

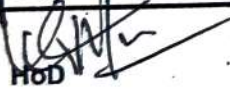
Time Table w.e.f 4-09-2023(Revised 18.9.23)

COMPUTER SCIENCE & ENGINEERING-3 (S3) - Class Room No. AD 307

| | 1 | 2 | 3 | LUNCH BREAK | 4 | 5 | 6 | 7 | |
|------|--------------------------------|-------------|--------------|----------------|---|---------------|--------------------------------------|------------|-------------|
| Day | 8.45 -9.35 | 9.35 -10.25 | 10.35 -11.30 | | | 12.15 -1.05pm | 1.05-1.55 | 2.05 -2.55 | 2.55 – 3.45 |
| Mon. | LSD | DS | DMS | | | M/H/DMS(R) | DS(T) | OOP | LSD |
| Tue | SE | DMS | OOP | | | M/H/LSD(R) | OOP | Y2P | DE |
| Wed | OOP | DS | DMS | | | M/H/DS(R) | DS (JP*/RBP/NKA) /OOP Lab(DDL*/SKJ) | | |
| Thu | LSD | DS | LSD | | | M/H/OOP (R) | DMS | OOP(T) | DS |
| Fri | DS (JP*/SA) /OOP Lab (DDL*/LK) | | | | | DE | SE | DMS | LSD(T) |

| Course Code | | Course Name | | Name of Faculty | Google Class code |
|-------------|--------|--|------|--|-------------------|
| DMS | MAT203 | Discrete Mathematical Structures | PTS | Ms. Preema T. S. | 4hj5k25 |
| DS | CST201 | Data Structures | JP | Ms.Josna Philomina | ypwsbk4 |
| LSD | CST203 | Logic System Design | SKJ | Ms.Sruthy K Joseph | llgr3u |
| OOP | CST205 | Object Orientated Programming using JAVA | DD | Ms.Doney Daniel | p6d74kz |
| DE | EST200 | Design & Engineering | SKN | Ms.Sindhya K Nambiar | qivnzdi |
| SE | MNC201 | Sustainable Engineering | DD | Mr. Deeraj A D | |
| DS LAB | GSL201 | Data Structures Lab | JP* | Ms.Josna Philomina*,Ms.Rosebell Paul,Dr.Sonal Ayyappan,Ms.Neethu Krishna | yj5t7at |
| OOP LAB | CSL203 | Object Orientated Programming using JAVA Lab | DDL* | Ms.Doney Daniel*,Ms.Litty Koshy,Ms.Sruthy K Joseph | rdm4h7j |
| MIN | - | Minor Course | - | - | |
| REM | REM | Remedial | | | |
| Y2P | | Youth to Power | RTD | Rony Tresa Davis | |

Saturday's Time table will be on a rotation basis (Monday to Friday) and will be intimated well in advance.


HOD

 Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f. 3-08-2023 (Revised 4-9-23)

| COMPUTER SCIENCE & ENGINEERING -1(S5) - Class Room AD 407 | | | | | | | | |
|--|----------------|----------------------------|------------------|-----------------|----------------|----------------------------|---------------|----------------|
| Day | 8.45 - 9.35 am | 9.35 - 10.25 am | 10.35 - 11.30 am | 11.30 -12.20 pm | LUNCH BREAK | 1.05-1.55 pm | 2.05 -2.55 pm | 2.55 – 3.45 pm |
| Mon. | M/H/R | SS | MSS | CN | | MPMC | FLAT | SS(T) |
| Tue | SS | FLAT | CN | DM | | SSM(SKJ*,BO)/DMS(MKM*/SSA) | | |
| Wed | M/H/R | MPMC | FLAT | MPMC | | MSS | SS | CN(T) |
| Thu | FLAT | CN | SS | MSS | | DM | FLAT(T) | MPMC(T) |
| Fri | M/H/R | SSM(SKJ*,BO)/DMS(MKM*/SSA) | | | | MPMC | CN | DM |

| Course Code | | Course Name | Name of Faculty | | Google Class code |
|-------------|---------|--|-----------------|---------------------------------------|-------------------|
| FLAT | CST 301 | Formal Languages and Automata Theory | MKM | Mr.Mahesh K M | pptekum |
| CN | CST 303 | Computer Networks | AVR | Dr. Anu V R | faj3co7 |
| SS | CST 305 | System Software | BO | Ms.Bini Omman | sqhfrqt |
| MP&MC | CST 307 | Microprocessors and Microcontrollers | SKJ | Ms.Sruthy K Joseph | nleoqhn |
| MSS | CST 309 | Management of Software Systems | SSG | Ms.Surya S G | rnb73sz |
| DM | MCN301 | Disaster Management | GRB | Ms. Geethu R Babu | y6wl3ub |
| SSM Lab | CSL 331 | System Software and Microprocessors Lab | SKJ*,BO | Ms.Sruthy K J*,Ms.Bini Omman | 56i36j4 |
| DMS Lab | CSL 333 | Database Management Systems Lab | MKM* | Mr.Mahesh K M*, Ms.Shali Sara Abraham | sxp3fnx |
| MIN | ECT381 | Embedded System Design | VJG | Mr .Vinoj PG | gzjb23z |
| HON | CST393 | Honours Course-Cryptographic Algorithms | RBP | Ms.Rosebell Paul | lshul5b |
| | CST395 | Honours Course-Neural Networks and Deep Learning | SSA | Shali Sara Abraham | 2hcjp32 |
| REM | REM | Remedial | | | |

[Signature]
HOD

[Signature]
Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f. 3-08-2023(Revised 4-9-23)

COMPUTER SCIENCE & ENGINEERING -2 (S5) - Class Room AD 406

| Day | 8.45 - 9.35 am | 9.35 - 10.25 am | 10.35 - 11.30 am | 11.30 -12.20 pm | LUNCH BREAK | 1.05-1.55 pm | 2.05 -2.55 pm | 2.55 - 3.45 pm |
|------|----------------|---------------------------|------------------|-----------------|----------------|---------------------------|---------------|----------------|
| Mon. | M/H/R | SS | FLAT | CN | | DM | MPMC | MSS |
| Tue | DM | FLAT | MPMC | MSS | | SS | CN | MPMC(T) |
| Wed | M/H/R | FLAT | SS | CN | | SSM(AS*,JJT)/DMS(BJ*/MKM) | | |
| Thu | FLAT | SSM(AS*,JJT)/DMS(BJ*/SSA) | | | | MPMC | SS | CN(T) |
| Fri | M/H/R | CN | DM | MPMC | | MSS | FLAT(T) | SS(T) |

| Course Code | Course Name | Name of Faculty | Google Class code |
|-------------|-------------|---|--|
| FLAT | CST 301 | Formal Languages and Automata Theory SA | Dr.Sonal Ayyappan 4zu4zxt |
| CN | CST 303 | Computer Networks MTI | Dr.Manish T I kyzzkbb |
| SS | CST 305 | System Software AS | Ms.Asha S piy4iqf |
| MP&MC | CST 307 | Microprocessors and Microcontrollers JJT | Ms.Jisna Jaison T 4aa3jv7 |
| MSS | CST 309 | Management of Software Systems JP | Ms.Josna Philomina cqdektr |
| DM | MCN301 | Disaster Management RKR | Ms. Roshni K R zfqixvi |
| SSM Lab | CSL 331 | System Software and Microprocessors Lab AS*,JJT | Ms.Asha S*,Ms.Jisna Jaison T evrk6tk |
| DMS Lab | CSL 333 | Database Management Systems Lab BJ * | Ms.Binu John*, Mr.Mahesh K M,Ms.Shali Sara Abraham 4pov2ms |
| MIN | ECT381 | Embedded System Design VJG | Mr .Vinoj PG gzjb23z |
| HON | CST393 | Honours Course-Cryptographic Algorithms RBP | Ms.Rosebell Paul lshul5b |
| | CST395 | Honours Course-Neural Networks and Deep Learning SSA | Shali Sara Abraham 2hcjp32 |
| REM | REM | Remedial | |

[Signature]
HoD

[Signature]
Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f. 10-08-2023(Revised 04-09-2023)

| COMPUTER SCIENCE & ENGINEERING 1(S7) - Class Room No. AD 404 | | | | | | | |
|--|-----------------------------|-----------------|---------|----------------|-----------------------------|---------------|----------------|
| Day | 8.45 - 9.45 am | 9.45 - 10.45 am | 11 - 12 | LUNCH BREAK | 12.45-1.40 pm | 1.40 -2.35 pm | 2.50 – 3.45 pm |
| Mon. | ML/CC | OE | ML/CC | | AI | ISE | AI(T) |
| Tue | SEM/PROJ(MTI*/VGM) | | | | ISE | AI | ML/CC(T) |
| Wed | CD(SKN*/DKA)/PROJ/SEM(AVR*) | | | | OE | AI | OE |
| Thu | OE | ISE | AI | | CD(SKN*/SSG)/PROJ/SEM(AVR*) | | |
| Fri | ML/CC | ISE | ML/CC | | SEM/PROJ(MTI*/DK) | | |

| Course Code | | Course Name | Name of Faculty | | Google Class code |
|-------------|------------|--------------------------------------|-----------------|---|-------------------|
| AI | CST 401 | Artificial Intelligence | AM | Dr.Arshey M | vvprsp2 |
| ML | CST413 | Program Elective II-Machine Learning | BJ | Ms.Binu John | 6yjm3qu |
| CC | CST423 | Program Elective II-Cloud Computing | NKA | Ms.Neethu Krishna | 3y7lmmz |
| OE | CET425 | Applied Earth Systems | MM | Ms. Merin Mathew | 7slzjsn: |
| | CET445 | Natural Disasters and Mitigation | DD | Mr. Deeraj A D | delds5t |
| ISE | MCN401 | Industrial Safety Engineering | SSG | Ms.Surya S G | w77kg24 |
| CR Lab | CSL411 | Compiler Lab | SKN* | Ms.Sindhya K Nambiar,Ms.Dhanya K A,Ms.Surya S G | xkwwzl3 |
| SEM | CSQ413 | Seminar | MTI* | Dr.Manish T I,Dr.Varun G Menon,Dr.Deepa K | tu7ycua |
| PP-1 | CSD415 | Project Phase I | MTI* | Dr.Manish T I | 5cx7ggr |
| HON | - | Honours Course | - | - | - |
| MIN | ECD481/482 | Minor Course-Mini Project | - | - | - |

[Signature]
HOD

[Signature]
Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Karukutty - 683 576

Time Table w.e.f. 10-08-2023(Revised 04-09-2023)

COMPUTER SCIENCE & ENGINEERING 2 (S7) - Class Room No. AD 405

| Day | 8.45 - 9.45 am | 9.45 - 10.45 am | 11 - 12 | LUNCH BREAK | 12.45-1.40 pm | 1.40 -2.35 pm | 2.50 – 3.45 pm |
|------|-----------------------------------|-----------------|---------|----------------|------------------------------------|---------------|----------------|
| Mon. | ML/CC | OE | ML/CC | | AI | ISE | AI(T) |
| Tue | CD LAB (AM* /SSG) /PROJ/SEM(SJB*) | | | | ISE | AI | ML/CC(T) |
| Wed | SEM/PROJ(BO*/VGM) | | | | OE | AI | OE |
| Thu | OE | AI | ISE | | SEM/PROJ(BO*/SA) | | |
| Fri | ML/CC | ISE | ML/CC | | CD LAB (AM*/SSG) /PROJ/SEM (SJB*) | | |

| Course Code | | Course Name | Name of Faculty | | Google Class code |
|-------------|------------|--------------------------------------|-----------------|--|-------------------|
| AI | CST 401 | Artificial Intelligence | SKN | Ms.Sindhya K Nambiar | tc3qphj |
| ML | CST413 | Program Elective II-Machine Learning | AYM | Ms.Aiswarya Menon | xdvstvtp |
| CC | CST423 | Program Elective II-Cloud Computing | NKA | Ms.Neethu Krishna | 3y7lmmz |
| OE | CET425 | Applied Earth Systems | MM | Ms. Merin Mathew | 7slzjsn |
| | CET445 | Natural Disasters and Mitigation | MV | Ms. Meera Varghese | csytg4r |
| ISE | MCN401 | Industrial Safety Engineering | MVM | Ms.Meera V M | yy6jfx |
| CD Lab | CSL411 | Compiler Lab | AM* | Dr.Arshey M,Ms.Surya S G | vd3px3l |
| SEM | CSQ413 | Seminar | BO* | Ms.Bini Omman,Dr.Varun G Menon,Dr.Sonal Ayyappan | v3z2mst |
| PP-1 | CSD415 | Project Phase I | BO* | Ms.Bini Omman | v3z2mst |
| HON | CST495 | Honours Course-Cyberforensics | SA | Dr.Sonal Ayyappan | fwh4xss |
| MIN | ECD481/482 | Minor Course-Mini Project | | | |

HOD

Principal

| | |
|----------------------------------|--|
| Vision of the Department | To achieve academic excellence in creating globally competent professionals and ethically strong global workforce in the field of Computer Science & Engineering, facilitating research activities, catering to the ever changing industrial demands and societal needs. |
| Mission of the Department | M1: Creating excellence in Computer Science & Engineering through academic professionalism for the changing needs of the society. |
| | M2: Establishing centre of excellence for research and for technical development in the area of Computer Science & Engineering. |
| | M3: Developing communication skill, team work and leadership qualities for continuing education among the students, through project based and team based learning. |
| | M4: Inculcating ethics and human values for sustainable societal growth and environmental protection. |
| | M5: Empowering students for employability, aspiring higher studies and to become entrepreneur. |