ANNEXURE-II(B) Lab Slots

| COURSE CODE | COURSE TITLE | SLOT |
|-------------|--------------------|---------|
| MAT1011 | Applied Statistics | L45+L46 |
| MAT1011 | Applied Statistics | L43+L44 |
| MAT1011 | Applied Statistics | L21+L22 |
| MAT1011 | Applied Statistics | L21+L22 |
| MAT1011 | Applied Statistics | L15+L16 |
| MAT1011 | Applied Statistics | L41+L42 |
| MAT1011 | Applied Statistics | L47+L48 |
| MAT1011 | Applied Statistics | L39+L40 |
| MAT1011 | Applied Statistics | L31+L32 |
| MAT1011 | Applied Statistics | L23+L24 |
| MAT1011 | Applied Statistics | L11+L12 |
| MAT1011 | Applied Statistics | L15+L16 |
| MAT1011 | Applied Statistics | L23+L24 |
| MAT1011 | Applied Statistics | L27+L28 |
| MAT1011 | Applied Statistics | L37+L38 |
| MAT1011 | Applied Statistics | L33+L34 |
| MAT1011 | Applied Statistics | L9+L10 |
| MAT1011 | Applied Statistics | L31+L32 |
| MAT1011 | Applied Statistics | L9+L10 |
| MAT1011 | Applied Statistics | L39+L40 |
| MAT1011 | Applied Statistics | L47+L48 |
| MAT1011 | Applied Statistics | L53+L54 |
| MAT1011 | Applied Statistics | L3+L4 |
| MAT1011 | Applied Statistics | L49+L50 |
| MAT1011 | Applied Statistics | L1+L2 |
| MAT1011 | Applied Statistics | L45+L46 |
| MAT1011 | Applied Statistics | L57+L58 |
| MAT1011 | Applied Statistics | L7+L8 |
| MAT1011 | Applied Statistics | L13+L14 |
| MAT1011 | Applied Statistics | L17+L18 |
| MAT1011 | Applied Statistics | L27+L28 |
| MAT1011 | Applied Statistics | L25+L26 |
| MAT1011 | Applied Statistics | L19+L20 |
| MAT1011 | Applied Statistics | L35+L36 |
| MAT1011 | Applied Statistics | L41+L42 |
| MAT1011 | Applied Statistics | L25+L26 |
| MAT1011 | Applied Statistics | L17+L18 |
| MAT1011 | Applied Statistics | L33+L34 |
| MAT1011 | Applied Statistics | L43+L44 |
| MAT1011 | Applied Statistics | L49+L50 |

| MAT1011 | Applied Chatistics | 1.57.150 |
|--------------------|--|------------------|
| MAT1011 MAT1011 | Applied Statistics | L57+L58 L1+L2 |
| | Applied Statistics | |
| MAT1011 | Applied Statistics | L55+L56 |
| MAT1011 | Applied Statistics | L29+L30 |
| MAT1011 | Applied Statistics | L5+L6 |
| MAT1011 | Applied Statistics | L51+L52 |
| MAT2001 | Numerical Methods for Engineers | L3+L4 |
| MAT2001 | Numerical Methods for Engineers | L49+L50 |
| MAT2003 | Optimization Techniques | L45+L46 |
| MAT2003 | Optimization Techniques | L27+L28 |
| CSE1005 | Software Engineering | L1+L2 |
| CSE1005 | Software Engineering | L3+L4 |
| CSE1005 | Software Engineering | L5+L6 |
| CSE1005 | Software Engineering | L7+L8 |
| CSE1005 | Software Engineering | L9+L10 |
| CSE1005 | Software Engineering | L11+L12 |
| CSE1005 | Software Engineering | L13+L14 |
| CSE1005 | Software Engineering | L15+L16 |
| CSE1005 | Software Engineering | L17+L18 |
| CSE1005 | Software Engineering | L19+L20 |
| CSE1005 | Software Engineering | L21+L22 |
| CSE1005 | Software Engineering | L23+L24 |
| CSE1005 | Software Engineering | L25+L26 |
| CSE1005 | Software Engineering | L27+L28 |
| CSE1005 | Software Engineering | L29+L30 |
| CSE1005 | Software Engineering | L31+L32 |
| CSE1005 | Software Engineering | L33+L34 |
| CSE1005 | Software Engineering | L35+L36 |
| CSE1005 | Software Engineering | L37+L38 |
| CSE1005 | Software Engineering | L39+L40 |
| CSE1005 | Software Engineering | L41+L42 |
| CSE1005 | Software Engineering | L43+L44 |
| CSE1005 | Software Engineering | L45+L46 |
| CSE1005 | Software Engineering | L47+L48 |
| CSE1005 | Software Engineering | L49+L50 |
| CSE1005 | Software Engineering | L51+L52 |
| CSE1005 | Software Engineering | L53+L54 |
| CSE1005 | Software Engineering | L55+L56 |
| CSE1005 | Software Engineering | L57+L58 |
| CSE1006 | Foundations for Data Analytics | L1+L2 |
| CSE1006 | Foundations for Data Analytics | L5+L6 |
| CSE1006 | Foundations for Data Analytics Foundations for Data Analytics | L27+L28 |
| CSE1006 | Foundations for Data Analytics | L31+L32 |
| CSE1006 | Foundations for Data Analytics Foundations for Data Analytics | L47+L48 |
| CSE1006 | Foundations for Data Analytics Foundations for Data Analytics | L57+L58 |
| CSE1006 | Foundations for Data Analytics | L13+L14 |
| CSE1006 | Foundations for Data Analytics | L23+L24 |
| C3L1000 | I outlations for Data Analytics | LZJTLZ4 |

| 0054006 | In the first state | 1,2,4 |
|--------------------|--|----------|
| CSE1006 | Foundations for Data Analytics | L3+L4 |
| CSE1006 | Foundations for Data Analytics | L33+L34 |
| CSE1006 | Foundations for Data Analytics | L41+L42 |
| CSE1006 | Foundations for Data Analytics | L51+L52 |
| CSE1007 | Introduction to Cryptography | L37+L38 |
| CSE1007 | Introduction to Cryptography | L7+L8 |
| CSE1007 | Introduction to Cryptography | L51+L52 |
| CSE2007 | Database Management Systems | L1+L2 |
| CSE2007 | Database Management Systems | L3+L4 |
| CSE2007 | Database Management Systems | L5+L6 |
| CSE2007 | Database Management Systems | L7+L8 |
| CSE2007 | Database Management Systems | L9+L10 |
| CSE2007 | Database Management Systems | L11+L12 |
| CSE2007 | Database Management Systems | L13+L14 |
| CSE2007 | Database Management Systems | L15+L16 |
| CSE2007 | Database Management Systems | L17+L18 |
| CSE2007 | Database Management Systems | L19+L20 |
| CSE2007 | Database Management Systems | L21+L22 |
| CSE2007 | Database Management Systems | L23+L24 |
| CSE2007 | Database Management Systems | L25+L26 |
| CSE2007 | Database Management Systems Database Management Systems | L27+L28 |
| CSE2007 | Database Management Systems Database Management Systems | L29+L30 |
| CSE2007 | Database Management Systems | L31+L32 |
| CSE2007 CSE2007 | Database Management Systems Database Management Systems | L33+L34 |
| CSE2007 CSE2007 | | L35+L36 |
| CSE2007 CSE2007 | Database Management Systems | L37+L38 |
| | Database Management Systems | L39+L40 |
| CSE2007 | Database Management Systems | L41+L42 |
| CSE2007 | Database Management Systems | |
| CSE2007 | Database Management Systems | L43+L44 |
| CSE2007 | Database Management Systems | L45+L46 |
| CSE2007 | Database Management Systems | L47+L48 |
| CSE2007 | Database Management Systems | L49+L50 |
| CSE2007 | Database Management Systems | L51+L52 |
| CSE2007 | Database Management Systems | L53+L54 |
| CSE2007 | Database Management Systems | L55+L56 |
| CSE2007 | Database Management Systems | L57+L58 |
| CSE2007 | Database Management Systems | L1+L2 |
| CSE2007 | Database Management Systems | L5+L6 |
| CSE2007 | Database Management Systems | L11+L12 |
| CSE2007 | Database Management Systems | L17+L18 |
| CSE2007 | Database Management Systems | L23+L24 |
| CSE2007 | Database Management Systems | L43+L44 |
| CSE2007 | Database Management Systems | L49+L50 |
| CSE2007 | Database Management Systems | L51+L52 |
| CSE2007 | Database Management Systems | L55+L56 |
| CSE2007 | Database Management Systems | L57+L58 |
| CSE2007 | Database Management Systems | L5+L6 |
| | • | <u>.</u> |

| CSE2007 | Database Management Systems | L13+L14 |
|--------------------|--|---------|
| CSE2007 CSE2007 | Database Management Systems Database Management Systems | L45+L46 |
| CSE2007 CSE2007 | | L47+L48 |
| CSE2007 CSE2011 | Database Management Systems | L3+L4 |
| | Cyber Security and Digital Forensics | |
| CSE2011 | Cyber Security and Digital Forensics | L39+L40 |
| CSE2011 | Cyber Security and Digital Forensics | L41+L42 |
| CSE3002 | Artificial Intelligence | L1+L2 |
| CSE3002 | Artificial Intelligence | L3+L4 |
| CSE3002 | Artificial Intelligence | L5+L6 |
| CSE3002 | Artificial Intelligence | L7+L8 |
| CSE3002 | Artificial Intelligence | L9+L10 |
| CSE3002 | Artificial Intelligence | L11+L12 |
| CSE3002 | Artificial Intelligence | L13+L14 |
| CSE3002 | Artificial Intelligence | L15+L16 |
| CSE3002 | Artificial Intelligence | L17+L18 |
| CSE3002 | Artificial Intelligence | L19+L20 |
| CSE3002 | Artificial Intelligence | L21+L22 |
| CSE3002 | Artificial Intelligence | L23+L24 |
| CSE3002 | Artificial Intelligence | L25+L26 |
| CSE3002 | Artificial Intelligence | L27+L28 |
| CSE3002 | Artificial Intelligence | L29+L30 |
| CSE3002 | Artificial Intelligence | L31+L32 |
| CSE3002 | Artificial Intelligence | L33+L34 |
| CSE3002 | Artificial Intelligence | L35+L36 |
| CSE3002 | Artificial Intelligence | L37+L38 |
| CSE3002 | Artificial Intelligence | L39+L40 |
| CSE3002 | Artificial Intelligence | L41+L42 |
| CSE3002 | Artificial Intelligence | L43+L44 |
| CSE3002 | Artificial Intelligence | L45+L46 |
| CSE3002 | Artificial Intelligence | L47+L48 |
| CSE3002 | Artificial Intelligence | L49+L50 |
| CSE3002 | Artificial Intelligence | L51+L52 |
| CSE3002 | Artificial Intelligence | L53+L54 |
| CSE3002 | Artificial Intelligence | L55+L56 |
| CSE3002 | Artificial Intelligence | L57+L58 |
| CSE3002 | Artificial Intelligence | L29+L30 |
| CSE3002 | Artificial Intelligence | L39+L40 |
| CSE3002 | Artificial Intelligence | L43+L44 |
| CSE3002 | Computer Networks | L1+L2 |
| CSE3003 | Computer Networks | L5+L6 |
| CSE3003 | Computer Networks Computer Networks | L7+L8 |
| CSE3003 | Computer Networks Computer Networks | L9+L10 |
| CSE3003 | Computer Networks Computer Networks | L11+L12 |
| CSE3003 | Computer Networks Computer Networks | L13+L14 |
| CSE3003 | Computer Networks Computer Networks | L15+L16 |
| CSE3003 CSE3003 | Computer Networks Computer Networks | L17+L18 |
| CSE3003 CSE3003 | | L19+L20 |
| CSESUUS | Computer Networks | L13+L20 |

| | <u> </u> | 1 |
|---------|-----------------------------------|------------|
| CSE3003 | Computer Networks | L21+L22 |
| CSE3003 | Computer Networks | L23+L24 |
| CSE3003 | Computer Networks | L25+L26 |
| CSE3003 | Computer Networks | L29+L30 |
| CSE3003 | Computer Networks | L31+L32 |
| CSE3003 | Computer Networks | L33+L34 |
| CSE3003 | Computer Networks | L35+L36 |
| CSE3003 | Computer Networks | L37+L38 |
| CSE3003 | Computer Networks | L41+L42 |
| CSE3003 | Computer Networks | L43+L44 |
| CSE3003 | Computer Networks | L45+L46 |
| CSE3003 | Computer Networks | L47+L48 |
| CSE3003 | Computer Networks | L49+L50 |
| CSE3003 | Computer Networks | L51+L52 |
| CSE3003 | Computer Networks | L55+L56 |
| CSE3003 | Computer Networks | L57+L58 |
| CSE3003 | Computer Networks | L3+L4 |
| CSE3003 | Computer Networks | L9+L10 |
| CSE3003 | Computer Networks | L11+L12 |
| CSE3003 | Computer Networks | L15+L16 |
| CSE3003 | Computer Networks | L19+L20 |
| CSE3003 | Computer Networks | L21+L22 |
| CSE3003 | Computer Networks | L27+L28 |
| CSE3003 | Computer Networks | L9+L10 |
| CSE3003 | Computer Networks | L35+L36 |
| CSE3003 | Computer Networks | L39+L40 |
| CSE3003 | Computer Networks | L45+L46 |
| CSE3003 | Computer Networks | L47+L48 |
| CSE3003 | Computer Networks | L49+L50 |
| CSE3003 | Computer Networks | L51+L52 |
| CSE3003 | Computer Networks | L53+L54 |
| CSE3003 | Computer Networks | L43+L44 |
| CSE3003 | Computer Networks | L55+L56 |
| CSE3003 | Computer Networks | L29+L30 |
| CSE3004 | Design and Analysis of Algorithms | L5+L6 |
| CSE3004 | Design and Analysis of Algorithms | L7+L8 |
| CSE3004 | Design and Analysis of Algorithms | L9+L10 |
| CSE3004 | Design and Analysis of Algorithms | L11+L12 |
| CSE3004 | Design and Analysis of Algorithms | L13+L14 |
| CSE3004 | Design and Analysis of Algorithms | L15+L16 |
| CSE3004 | Design and Analysis of Algorithms | L17+L18 |
| CSE3004 | Design and Analysis of Algorithms | L19+L20 |
| CSE3004 | Design and Analysis of Algorithms | L21+L22 |
| CSE3004 | Design and Analysis of Algorithms | L23+L24 |
| CSE3004 | Design and Analysis of Algorithms | L25+L26 |
| CSE3004 | Design and Analysis of Algorithms | L27+L28 |
| CSE3004 | Design and Analysis of Algorithms | L29+L30 |
| 1-3-000 | | 1==3 · 200 |

| CSE3004 | Design and Analysis of Algorithms | L31+L32 |
|--------------------|--|---------|
| CSE3004 | Design and Analysis of Algorithms | L35+L36 |
| CSE3004 | Design and Analysis of Algorithms | L37+L38 |
| CSE3004 | Design and Analysis of Algorithms | L39+L40 |
| CSE3004 | Design and Analysis of Algorithms | L43+L44 |
| CSE3004 | Design and Analysis of Algorithms | L45+L46 |
| CSE3004 | Design and Analysis of Algorithms | L47+L48 |
| CSE3004 | Design and Analysis of Algorithms | L49+L50 |
| CSE3004 | Design and Analysis of Algorithms | L51+L52 |
| CSE3004 | Design and Analysis of Algorithms | L53+L54 |
| CSE3004 | Design and Analysis of Algorithms | L55+L56 |
| CSE3004 | Design and Analysis of Algorithms | L57+L58 |
| CSE3004 | Design and Analysis of Algorithms | L3+L4 |
| CSE3004 | Design and Analysis of Algorithms | L5+L6 |
| CSE3004 | Design and Analysis of Algorithms | L13+L14 |
| CSE3004 | Design and Analysis of Algorithms Design and Analysis of Algorithms | L15+L16 |
| CSE3004 CSE3004 | Design and Analysis of Algorithms Design and Analysis of Algorithms | L25+L26 |
| CSE3004 | Design and Analysis of Algorithms Design and Analysis of Algorithms | L51+L52 |
| CSE3004 CSE3004 | Design and Analysis of Algorithms Design and Analysis of Algorithms | L53+L54 |
| CSE3004 CSE3004 | Design and Analysis of Algorithms Design and Analysis of Algorithms | L55+L56 |
| CSE3004 CSE3004 | | L57+L58 |
| | Design and Analysis of Algorithms | - |
| CSE3008 | Introduction to Machine Learning | L23+L24 |
| CSE3008 | Introduction to Machine Learning | L49+L50 |
| CSE3009 | No SQL Databases | L9+L10 |
| CSE3009 | No SQL Databases | L25+L26 |
| CSE3009 | No SQL Databases | L29+L30 |
| CSE3009 | No SQL Databases | L31+L32 |
| CSE3009 | No SQL Databases | L53+L54 |
| CSE3011 | Network Programming | L27+L28 |
| CSE3011 | Network Programming | L53+L54 |
| CSE3011 | Network Programming | L55+L56 |
| CSE3012 | Network Security | L25+L26 |
| CSE3012 | Network Security | L37+L38 |
| CSE3015 | Natural Language Processing | L7+L8 |
| CSE3015 | Natural Language Processing | L17+L18 |
| CSE3015 | Natural Language Processing | L3+L4 |
| CSE3015 | Natural Language Processing | L9+L10 |
| CSE3015 | Natural Language Processing | L15+L16 |
| CSE3015 | Natural Language Processing | L27+L28 |
| CSE3015 | Natural Language Processing | L13+L14 |
| CSE3015 | Natural Language Processing | L33+L34 |
| CSE3015 | Natural Language Processing | L35+L36 |
| CSE3015 | Natural Language Processing | L43+L44 |
| CSE3015 | Natural Language Processing | L45+L46 |
| CSE3015 | Natural Language Processing | L47+L48 |
| CSE3015 | Natural Language Processing | L49+L50 |
| CSE3015 | Natural Language Processing | L51+L52 |
| | | |

| | To a second seco | 1 |
|---------|--|---------|
| CSE3015 | Natural Language Processing | L53+L54 |
| CSE3015 | Natural Language Processing | L57+L58 |
| CSE3015 | Natural Language Processing | L21+L22 |
| CSE3015 | Natural Language Processing | L55+L56 |
| CSE4005 | Data Warehousing and Data Mining | L11+L12 |
| CSE4005 | Data Warehousing and Data Mining | L25+L26 |
| CSE4005 | Data Warehousing and Data Mining | L41+L42 |
| CSE4005 | Data Warehousing and Data Mining | L51+L52 |
| CSE4008 | Social Network Analysis | L19+L20 |
| CSE4008 | Social Network Analysis | L23+L24 |
| CSE4008 | Social Network Analysis | L47+L48 |
| CSE4008 | Social Network Analysis | L57+L58 |
| CSE4008 | Social Network Analysis | L1+L2 |
| CSE4016 | Database Administration | L3+L4 |
| CSE4016 | Database Administration | L17+L18 |
| CSE4016 | Database Administration | L49+L50 |
| CSE4031 | Web Application Security | L19+L20 |
| CSE4031 | Web Application Security | L49+L50 |
| CSE4037 | Reinforcement Learning | L3+L4 |
| CSE4037 | Reinforcement Learning | L9+L10 |
| CSE4037 | Reinforcement Learning | L15+L16 |
| CSE4037 | Reinforcement Learning | L19+L20 |
| CSE4037 | Reinforcement Learning | L23+L24 |
| CSE4037 | Reinforcement Learning | L31+L32 |
| CSE4037 | Reinforcement Learning | L33+L34 |
| CSE4037 | Reinforcement Learning | L35+L36 |
| CSE4037 | Reinforcement Learning | L37+L38 |
| CSE4037 | Reinforcement Learning | L41+L42 |
| CSE4037 | Reinforcement Learning | L45+L46 |
| CSE4040 | Mining Massive Data Sets | L17+L18 |
| CSE4040 | Mining Massive Data Sets | L21+L22 |
| CSE4040 | Mining Massive Data Sets | L57+L58 |
| CSE4042 | Blockchain Platforms and Applications | L55+L56 |
| CSE4044 | Software Defined Networks and Network Function Virtualization | L39+L40 |
| ECE3001 | Linear Integrated Circuits and Applications | L41+L42 |
| ECE3001 | Linear Integrated Circuits and Applications | L11+L12 |
| ECE3001 | Linear Integrated Circuits and Applications | L33+L34 |
| ECE3001 | Linear Integrated Circuits and Applications | L9+L10 |
| SWE2006 | Database Systems | L1+L2 |
| SWE2006 | Database Systems | L19+L20 |
| SWE2006 | Database Systems | L17+L18 |
| SWE2006 | Database Systems | L9+L10 |
| SWE2006 | Database Systems | L53+L54 |
| SWE2006 | Database Systems | L45+L46 |
| SWE2006 | Database Systems | L49+L50 |
| SWE2006 | Database Systems | L47+L48 |
| SWE3001 | Introduction to Computer Networks | L37+L38 |
| P | • | • |

| SWE3001 | Introduction to Computer Networks | L35+L36 |
|---------|--|---------|
| SWE3001 | Introduction to Computer Networks | L31+L32 |
| | Introduction to Computer Networks | |
| SWE3001 | Introduction to Computer Networks | L57+L58 |
| SWE3001 | Introduction to Computer Networks | L7+L8 |
| SWE3001 | Introduction to Computer Networks | L5+L6 |
| SWE3001 | Introduction to Computer Networks | L3+L4 |
| SWE3005 | Principles of Design Patterns | L41+L42 |
| SWE3005 | Principles of Design Patterns | L11+L12 |
| SWE3005 | Principles of Design Patterns | L39+L40 |
| SWE4002 | Software Testing | L53+L54 |
| SWE4002 | Software Testing | L29+L30 |
| SWE4002 | Software Testing | L45+L46 |
| SWE4006 | Advanced Server Side Programming | L45+L46 |
| SWE4006 | Advanced Server Side Programming | L29+L30 |
| SWE4006 | Advanced Server Side Programming | L53+L54 |
| CSE2006 | Computer Graphics | L9+L10 |
| CSE3006 | Data Visualization | L15+L16 |
| CSE3006 | Data Visualization | L39+L40 |
| CSE3006 | Data Visualization | L53+L54 |
| CSE3006 | Data Visualization | L7+L8 |
| CSE3013 | Secure Group Communications | L21+L22 |
| CSE3013 | Secure Group Communications | L27+L28 |
| CSE3013 | Secure Group Communications | L43+L44 |
| CSE1020 | Procedural Programming Using C | L47+L48 |
| CSE1020 | Procedural Programming Using C | L43+L44 |
| CSE1020 | Procedural Programming Using C | L15+L16 |
| CSE4007 | Digital Image Processing | L3+L4 |
| CSE4007 | Digital Image Processing | L9+L10 |
| CSE4007 | Digital Image Processing | L11+L12 |
| CSE4007 | Digital Image Processing | L17+L18 |
| CSE4007 | Digital Image Processing | L21+L22 |
| CSE4007 | Digital Image Processing | L27+L28 |
| CSE4007 | Digital Image Processing | L31+L32 |
| CSE4007 | Digital Image Processing | L37+L38 |
| CSE4007 | Digital Image Processing | L33+L34 |
| CSE4007 | Digital Image Processing | L57+L58 |
| CSE4007 | Digital Image Processing | L55+L56 |
| CSE4007 | Digital Image Processing | L35+L36 |
| CSE4007 | Digital Image Processing | L13+L14 |
| CSE4007 | Digital Image Processing | L47+L48 |
| ECE1007 | Sensor Systems | L55+L56 |
| ECE1007 | Sensors and Control Systems | L51+L52 |
| ECE2001 | Analog Devices and Circuits | L37+L38 |
| ECE2001 | Analog Devices and Circuits | L7+L8 |
| ECE2001 | Analog Devices and Circuits Analog Devices and Circuits | L35+L36 |
| ECE2001 | Analog Devices and Circuits Analog Devices and Circuits | L39+L40 |
| ECE2006 | Communication Systems | L51+L52 |
| LCLZUUU | Communication systems | LJITLJZ |

| ECE2006 | Communication Systems | L23+L24 |
|--------------------|---|--------------------|
| ECE2006 | Communication Systems | L55+L56 |
| ECE2006 | Communication Systems | L3+L4 |
| ECE2007 | Digital Signal Processing | L11+L12 |
| ECE2014 | Microprocessors and Microcontrollers | L41+L42 |
| ECE2014 | Microprocessors and Microcontrollers | L3+L4 |
| ECE2014 | Microprocessors and Microcontrollers | L31+L32 |
| ECE2014 | Microprocessors and Microcontrollers | L43+L44 |
| ECE3005 | CMOS VLSI Design | L51+L52 |
| ECE3006 | HDL Verification and Methodology | L31+L32 |
| ECE3010 | Speech processing | L33+L34 |
| ECE4003 | Embedded Programming | L27+L28 |
| ECE4005 | SOC Design | L21+L22 |
| ECE4006 | Analog IC Design | L3+L4 |
| ECE4017 | IoT Domain Analyst | L29+L30 |
| ECE4018 | Image Analysis and Computer Vision | L51+L52 |
| MEC1002 | Engineering Graphics | L13+L14+L21+L22 |
| MEC2005 | Fundamentals of Manufacturing Processes | L1+L2 |
| MEC2005 | Fundamentals of Manufacturing Processes | L5+L6 |
| MEC3001 | Heat and Mass Transfer | L37+L38 |
| MEC3002 | Theory of Machines | L1+L2 |
| MEC3002 | Theory of Machines | L5+L6 |
| MEC3005 | Automation in Manufacturing | L39+L40 |
| MEC3012 | Additive Manufacturing | L41+L42 |
| MEC4003 | Internal Combustion Engines | L33+L34 |
| MEC4008 | Automobile Engineering | L39+L40 |
| MGT1001 | Ethics and Values | L37+L38 |
| MGT1001 | Ethics and Values | L29+L30 |
| MGT1001 | Ethics and Values | L43+L44 |
| MGT1001 | Ethics and Values | L3+L4 |
| MGT1001 | Ethics and Values | L9+L10 |
| MGT1001 | Ethics and Values | L15+L16 |
| MGT1001 | Ethics and Values | L27+L28 |
| MGT1001 | Ethics and Values | L39+L40 |
| MGT1001 | Ethics and Values | L21+L22 |
| MGT1001 | Ethics and Values | L43+L44 |
| MGT1001 | Ethics and Values | L49+L50 |
| MGT1001 | Ethics and Values | L55+L56 |
| MGT1001 | Ethics and Values | L35+L36 |
| MGT1001 MGT1001 | Ethics and Values Ethics and Values | L49+L50 L55+L56 |