## **ANNEXURE - II(A) LAB SLOTS**

COURSE CODE	COURSE TITLE	SLOT
CHY1004	Engineering Chemistry	L35+L36+L47+L48
CSE1007	Introduction to Cryptography	L31+L32+L43+L44
CSE1012	Problem Solving using Python	L27+L28+L39+L40
CSE1012	Problem Solving using Python	L31+L32+L43+L44
CSE2001	Data Structures and Algorithms	L35+L36+L47+L48
CSE2001	Data Structures and Algorithms	L27+L28+L39+L40
CSE2001	Data Structures and Algorithms	L31+L32+L43+L44
CSE2005	Object Oriented Programming	L31+L32+L43+L44
CSE2005	Object Oriented Programming	L27+L28+L39+L40
CSE2005	Object Oriented Programming	L35+L36+L47+L48
CSE2005	Object Oriented Programming	L31+L32+L43+L44
CSE2007	Database Management Systems	L31+L32+L43+L44
CSE2008	Operating Systems	L27+L28+L39+L40
CSE2014	Data Structures and Algorithms	L31+L32+L43+L44
CSE2018	Database Management Systems	L35+L36+L47+L48
CSE2019	Machine Learning	L27+L28+L39+L40
CSE3002	Artificial Intelligence	L27+L28+L39+L40
CSE3003	Computer Networks	L31+L32+L43+L44
CSE3004	Design and Analysis of Algorithms	L31+L32+L43+L44
CSE3008	Introduction to Machine Learning	L27+L28+L39+L40
CSE4002	Mobile Application Development	L31+L32+L43+L44
CSE4005	Data Warehousing and Data Mining	L27+L28+L39+L40
CSE4007	Digital Image Processing	L35+L36+L47+L48
ECE1002	Fundamentals of Electrical and Electronics Engineering	L27+L28+L39+L40
ECE1003	Digital Logic Design	L35+L36+L47+L48
ECE1003	Digital Logic Design	L31+L32+L43+L44
ECE1003	Digital Logic Design	L27+L28+L39+L40
ECE1006	Digital Logic and Microprocessors	L31+L32+L43+L44
ECE1006	Digital Logic and Microprocessors	L27+L28+L39+L40
ECE1007	Sensor Systems	L31+L32+L43+L44
ECE2001	Analog Devices and Circuits	L27+L28+L39+L40
ECE2003	Control Systems Engineering	L35+L36+L47+L48
ECE2004	Microcontrollers and Interfacing	L31+L32+L43+L44
ECE2010	Digital System Design for ASICs and FPGAs	L35+L36+L47+L48
ECE2014	Microprocessors and Microcontrollers	L35+L36+L47+L48
ECE3001	Linear Integrated Circuits and Applications	L31+L32+L43+L44
ECE3018	IoT Fundamentals	L35+L36+L47+L48
ENG2001	English for Professional Communication	L27+L28+L39+L40
MAT1011	Applied Statistics	L27+L28+L39+L40

MAT1011	Applied Statistics	L31+L32+L43+L44
MAT1011	Applied Statistics	L35+L36+L47+L48
MAT1011	Applied Statistics	L35+L36+L47+L48
MAT1014	Fundamental Statistics	L35+L36+L47+L48
MEC2004	Fluid Mechanics	L27+L28+L39+L40
MEC2005	Fundamentals of Manufacturing Processes	L27+L28+L39+L40
MEC2016	Robot Kinematics and Dynamics	L35+L36+L47+L48
MEC3004	Machine Design	L31+L32+L43+L44
MEC4008	Automobile Engineering	L35+L36+L47+L48
MGT1001	Ethics and Values	L31+L32+L43+L44
SWE2001	Data Structures and its Applications	L35+L36+L47+L48
SWE2005	Concepts of Object Oriented Programming	L35+L36+L47+L48
SWE2006	Database Systems	L35+L36+L47+L48
SWE2007	Fundamentals of Operating Systems	L27+L28+L39+L40
SWE3001	Introduction to Computer Networks	L27+L28+L39+L40
SWE4001	Internet and Web Technologies	L27+L28+L39+L40
SWE4003	Concepts of Mobile Application Development	L31+L32+L43+L44