ANNEXURE-II(B) Lab Slots

COLUBER CO.	TITLE	
	TITLE	SLOT
CSE2001	Data Structures and Algorithms	L1+L2
CSE2001	Data Structures and Algorithms	L3+L4
CSE2001	Data Structures and Algorithms	L5+L6
CSE2001	Data Structures and Algorithms	L7+L8
CSE2001	Data Structures and Algorithms	L9+L10
CSE2001	Data Structures and Algorithms	L11+L12
CSE2001	Data Structures and Algorithms	L13+L14
CSE2001	Data Structures and Algorithms	L15+L16
CSE2001	Data Structures and Algorithms	L17+L18
CSE2001	Data Structures and Algorithms	L19+L20
CSE2001	Data Structures and Algorithms	L21+L22
CSE2001	Data Structures and Algorithms	L23+L24
CSE2001	Data Structures and Algorithms	L25+L26
CSE2001	Data Structures and Algorithms	L27+L28
CSE2001	Data Structures and Algorithms	L29+L30
CSE2001	Data Structures and Algorithms	L31+L32
CSE2001	Data Structures and Algorithms	L33+L34
CSE2001	Data Structures and Algorithms	L35+L36
CSE2001	Data Structures and Algorithms	L37+L38
CSE2001	Data Structures and Algorithms	L39+L40
CSE2001	Data Structures and Algorithms	L41+L42
CSE2001	Data Structures and Algorithms	L43+L44
CSE2001	Data Structures and Algorithms	L45+L46
CSE2001	Data Structures and Algorithms	L47+L48
CSE2001	Data Structures and Algorithms	L49+L50
CSE2001	Data Structures and Algorithms	L51+L52
CSE2001	Data Structures and Algorithms	L53+L54
CSE2001	Data Structures and Algorithms	L55+L56
CSE2001	Data Structures and Algorithms	L57+L58
CSE2001	Data Structures and Algorithms	L59+L60
CSE2001	Data Structures and Algorithms	L1+L2
CSE2001	Data Structures and Algorithms	L3+L4
CSE2001	Data Structures and Algorithms	L5+L6
CSE2001	Data Structures and Algorithms	L7+L8
CSE2001	Data Structures and Algorithms	L9+L10
CSE2001	Data Structures and Algorithms	L11+L12
CSE2001	Data Structures and Algorithms	L13+L14
CSE2001	Data Structures and Algorithms	L15+L16
CSE2001	Data Structures and Algorithms	L17+L18
CSE2001	Data Structures and Algorithms	L19+L20
CSE2001	Data Structures and Algorithms	L21+L22
CSE2001	Data Structures and Algorithms	L23+L24
CSE2001	Data Structures and Algorithms	L25+L26
CSE2001	Data Structures and Algorithms	L27+L28
CSE2001	Data Structures and Algorithms	L29+L30
COLLOUI	Data Stractares and Algorithms	1-23.130

Data Structures and Algorithms	L31+L32
	L33+L34
Data Structures and Algorithms	L35+L36
Data Structures and Algorithms	L37+L38
Data Structures and Algorithms	L39+L40
Data Structures and Algorithms	L41+L42
Data Structures and Algorithms	L43+L44
Data Structures and Algorithms	L45+L46
Data Structures and Algorithms	L47+L48
Data Structures and Algorithms	L49+L50
Data Structures and its Applications	L31+L32
Data Structures and its Applications	L51+L52
Data Structures and its Applications	L17+L18
Data Structures and its Applications	L21+L22
Data Structures and its Applications	L35+L36
Data Structures and its Applications	L19+L20
Data Structures and its Applications	L3+L4
Data Structures and its Applications	L33+L34
Data Structures and its Applications	L37+L38
Principles of Software Engineering	L39+L40
	L45+L46
	L27+L28
	L23+L24
	L41+L42
	L13+L14
	L9+L10
	L43+L44
	L47+L48
	L57+L58
Database Systems	L55+L56
	L5+L6
	L29+L30
Database Systems	L53+L54
Database Systems	L49+L50
·	L1+L2
·	L25+L26
·	L15+L16
Applied Statistics	L11+L12
Applied Statistics	L51+L52
• • •	L39+L40
	L53+L54
	L7+L8
	L27+L28
-	
•	
Computational Statistics	
·	L15+L16
Artificial Intelligence Artificial Intelligence	L15+L16 L55+L56
	Data Structures and Algorithms Data Structures and Its Applications Principles of Software Engineering

00=4040	I.u.,,,,,	1.04 .00
CSE4012	UI UX User Experience Design	L31+L32
SWE4003	Concepts of Mobile Application Development	L17+L18
SWE4003	Concepts of Mobile Application Development	L57+L58
SWE4003	Concepts of Mobile Application Development	L47+L48
SWE4001	Internet and Web Technologies	L1+L2
SWE4001	Internet and Web Technologies	L55+L56
SWE4001	Internet and Web Technologies	L53+L54
CSE3001	Agile Development Process	L47+L48
CSE3001	Agile Development Process	L11+L12
CSE3009	No SQL Databases	L33+L34
CSE1006	Foundations for Data Analytics	L53+L54
CSE1006	Foundations for Data Analytics	L33+L34
CSE3008	Introduction to Machine Learning	L23+L24
CSE3008	Introduction to Machine Learning	L53+L54
CSE2010	Secure Coding	L9+L10
CSE2011	Cyber Security and Digital Forensics	L37+L38
SWE3004	Front End Design and Testing	L31+L32
SWE3004	Front End Design and Testing	
SWE2008	Object Oriented Analysis and Design	L31+L32
SWE4002	Software Testing	L35+L36
CSE3015	Natural Language Processing	L45+L46
CSE3006	Data Visualization	L39+L40
SWE2007	Fundamentals of Operating Systems	L33+L34
MAT2004	Applied Optimization Techniques	L41+L42
MAT2003	Optimization Techniques	L9+L10
CSE3012	Network Security	L5+L6
CSE4007	Digital Image Processing	L55+L56
ECE3009	Power Electronic Converters	L37+L38
MEC3023	Experimental Robotics	L45+L46
SWE3001	Fundamentals of Computer Networks	L27+L28
MEC2003	Strength of Materials	L51+L52
MEC2003	Strength of Materials	L43+L44
MEC2004	Fluid Mechanics	L51+L52
MEC2004	Fluid Mechanics	L43+L44
MAT2001	Numerical Methods	L55+L56
MAT2001	Numerical Methods	L57+L58
MAT2001	Numerical Methods	L23+L24
MGT1001	Ethics and Values	L5+L6
MGT1001	Ethics and Values	L7+L8
MGT1001	Ethics and Values	L19+L20
MGT1001	Ethics and Values	L25+L26
MGT1001	Ethics and Values	L35+L36
MGT1001	Ethics and Values	L41+L42
MGT1001	Ethics and Values	L29+L30
MGT1001	Ethics and Values	L3+L4
MGT1001	Ethics and Values	L9+L10
MGT1001	Ethics and Values	L27+L28
MGT1001	Ethics and Values	L21+L22
MGT1001 MGT1001	Ethics and Values	L15+L16
MGT1001 MGT1001	Ethics and Values	L23+L24
1410 1 1001	Lunes and values	TLZ3+LZ4

1	
thics and Values	L31+L32
Ethics and Values	L33+L34
thics and Values	L37+L38
thics and Values	L39+L40
thics and Values	L43+L44
thics and Values	L49+L50
thics and Values	L55+L56
Computer Vision and Robotics	L43+L44
Design and Analysis of Algorithms	L39+L40
Computer Networks	L45+L46
T Project Management	L49+L50
Additive Manufacturing	L33+L34
	thics and Values omputer Vision and Robotics resign and Analysis of Algorithms omputer Networks T Project Management