Contents sh	ould be with minimum of 5 pages				
Soft copy sh	nould be submitted in PDF				
D1					
		DA1			
		Question (Write short notes on/ Illustrate with an example/Write a			
Reg No	Name	program)			
19MID0003	LOKESH R	Classes – Objects			
19MID0004	RAHULPRASAD U	Inheritance			
19MID0005	VINJAM GOWRI PRIYANKA	Packages			
19MID0006	UDHAYA KUMAR P	Abstract classes – Interfaces and Inner classes			
19MID0010	PRATHIBAN V	Exception handling			
19MID0017	MOTHISHWARAN C	Multithreading			
19MID0019	MEENAKSHI V	String handling			
19MID0020	PRASHANTH S	Streams and I/O			
19MID0021	HRITHIK HEM SUNDAR B	StringBuffer & StringBuilder, Wrapper classes			
19MID0023	SAKSHAM VERMA	Java Servlet – Life cycle			
19MID0024	SRI HARIHARAN.R	Servlet interface			
19MID0027	HARIN V T	Types of Servlet			
19MID0029	CHIPPAGIRI RAMYA SREE	Multithreading , Thread creation, Life cycle of a Thread, Thread priorities			
19MID0030	BAPANAPALLI SRI SARADA KALYANI	Methods to prevent Thread execution - synchronization			
19MID0031	THARUN S	Interthread communication			
19MID0034	CHANDRU M	HTTPServletRequest			
19MID0036	OVIYA B	HTTPServletResponse			
19MID0037	SAI SUBHIKSHAA K A	Deadlock.			

Contents sh	ould be with minimum of 5 pages	S				
Soft copy sh	nould be submitted in PDF					
D1						
		DA1				
		Question (Write short notes on/ Illustrate with an example/Write a				
Reg No	Name	program)				
19MID0041	ARUN SREERAM R	Arrays – one dimensional and multi-dimensional				
19MID0042	DHIYANESHWAR G	Sessions				
19MID0043	NITHYALAKSHMI S	JavaFX, Exploring events, controls and JavaFX menus				
19MID0045	VASUMATHI R	Event Handling mechanism,				
19MID0049	M ROOPIKA	Event and KeyEvent Classes,				
19MID0054	VINAITHEERTHAN C	EventListener Interfaces.				
19MID0056	UTHESH GANAPATHY E	Example mouse handling events				
19MID0057	SABARINATHAN R V	Example on keyboard handling events				
19MID0058	UDHAYAPRIYA S	Example in window handling events				
19MID0059	JAYAKUMAR V	JVM				
19MID0064	VAISHALEE R	"this" keyword – static block				
19MID0065	GADDE SHREYA GRACE	nested class, inner class				
19MID0067	KONDRAGUNTA SAMHITHA	Generic classes and methods.				
19MID0068	MARRI CHIDVI	real time Java program for multithreading				
19MID0069	MARKAPURAM PUNEETH	real time Java program for exception handling				
19MID0071	MAHA LAKSHMI S	real time Java program Interfaces				
19MID0072	MANDLE ARUN KUMAR REDDY	real time Java program for abstract classes				

Soft copy sh	ould be with minimum of 5 page nould be submitted in PDF	
. ,		D1
		DA1
		Question (Write short notes on/ Illustrate with an example/Write a
Reg No	Name	program)
19MID0074	ARTHI R	real time Java program inheritance
19MID0076	SHAIK ARSHIYA	real time Java program classes and objects
19MID0078	JAYAVANTHIKAA S	real time Java program for IO streams
19MID0082	MALLA ALISHA	Design a table and connect it to servlet program for Railway ticket booking
19MID0088	MARADANI BHANU PRAKASH	Design a table and connect it to servlet program for Airways ticket booking
19MID0090	MUNAGA SOHAN SOURI	Design a table and connect it to servlet program for Bus ticket booking
19MID0096	JAMI GAYATRI MANJEERA	Design a table and connect it to servlet program for pharmacy billing
19MID0098	DHIVYADHARSHINI M	Design a table and connect it to servlet program for grocery shop
19MID0100	A SAI CHARISH	Design a table and connect it to servlet program for supermarket billing
19MID0101	MEDASANI REDDY KAVYA	Design a table and connect it to servlet program for admission process
19MID0102	DEEPIKA P	Design a table and connect it to servlet program for counselling process
19MID0103	M SINDHU	Design a table and connect it to servlet program for TNEB billing
19MID0105	M LIKHITH	Design a table and connect it to servlet program for corporation taxes
19MID0107	MANDIPALLI SAI SHILPA	Example on focus events
19MID0108	MARAM GOWTHAMI	example on scroll bar events
19MID0109	KOUSALYA D	example on text change event

Contents should be with minimum of 5 pages Soft copy should be submitted in PDF D1												
							DA1					
						Question (Write short notes on/ Illustrate with an example/\						
Reg No	Name	program)										
19MID0110	NEERUMALLA SAI SATHWIK	JavaFX: UI Controls										
19MID0112	CHINNI N S K G MANI TEJA	JavaFX: Layout Classes,										
19MID0114	SUSARLA PAVAN	JavaFX: Collection Classes,										
19MID0117	PATCHIPULUSU SAI SUCHITRA	JavaFX: Media Classes.										
19MID0118	BUDIGIREDDI VARSHITHA	JavaFX: Introductions										
19MID0119	SNEHA MANOHAR	Lambda Expressions and Exceptions.										
19MID0121	MOKKARALA MANASA PALLAVI	Passing Lambda expressions as arguments,										
19MID0122	DOMMATI NEHA	Design a Arraylist class populate data and perform student grade calculation by using various methods of array list										
19MID0123	KATHI POOJITHA	Design a Treelist class populate data data for medical billing calculation by using various methods of Tree list										
19MID0131	JEYANTHI S	Design a HashMap class populate data for TNEB bill calculation by using various methods of HashMap										