PRACTICAL RECORD

PAPER CODE: ETIT-452 (MC)

NAME : Syeda Reeha Quasar

ROLL NO. : 14114802719

BRANCH : CSE-I

LAB GROUP : 8C7

S.	PROGRAMS	DATE OF	DATE OF	R1	R2	R3	R4	R5	TOTAL	SIGNATURE
NO.		EXP	SUBMISSION	(3)	(3)	(3)	(3)	(3)	MARKS	
1.	Write a WML program to print formatted Text on the mobileScreen using various tags.									
2.	Write a WML program to connect multiple cards from same desk.									
3.	Write WML program to display table with three columns Imagename, Image and third column contain hyperlink toopen another card.									
4.	Write a WML program to create a form with multiple options.									
5.	Write a WML program to usethe time control and to triggerOn pick event									
6.	Write a WML script to find maximum out of two numbers with help of inbuilt function Lang.Max() and to find absolutevalue with help of inbuilt									

	C								
	function Lang.abs()								
	M., D. , MG3								
7.	Write a Program in NS3 toSimulate OLSR								
	losifiulate OLSK								
8.	Write a Program in								
	NS3 to								
0	Simulate AODV								
9.	Write a Android								
	Program to create list								
	view, grid view and database connectivity.								
	database connectivity.								
10.	3.5.1								
10.	Make an application of								
	using XML or Android from the following:								
	Game, Clock, calendar,								
	Convertor, phone book,								
	Text Editor.								
	,	Beyond	l the syllabus E	xperi	ments	•	I	ı	
1.	Developing Android								
	App such as E-								
	Commerce based or E								
	learning Based apps.								
2.	Program to develop a								
	calling								
	application.(Android)								
3.	Program to develop a								
	mailing application.								
	(Android)								
4.	Program to design a								
	contact application.								
	(Android)								
							<u> </u>	l	1



MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY VISION

To nurture young minds in a learning environment of high academic value and imbibe spiritual and ethical values with technological and management competence.

MISSION

The Institute shall endeavor to incorporate the following basic missions in the teaching methodology:

Engineering Hardware – Software Symbiosis

Practical exercises in all Engineering and Management disciplines shall be carried out by Hardware equipment as well as the related software enabling deeper understanding of basic concepts and encouraging inquisitive nature.

Life - Long Learning

The Institute strives to match technological advancements and encourage students to keep updating their knowledge for enhancing their skills and inculcating their habit of continuous learning.

Liberalization and Globalization

The Institute endeavors to enhance technical and management skills of students so that they are intellectually capable and competent professionals with Industrial Aptitude to face the challenges of globalization.

Diversification

The Engineering, Technology and Management disciplines have diverse fields of studies with different attributes. The aim is to create a synergy of the above attributes by encouraging analytical thinking.

Digitization of Learning Processes

The Institute provides seamless opportunities for innovative learning in all Engineering and Management disciplines through digitization of learning processes using analysis, synthesis, simulation, graphics, tutorials and related tools to create a platform for multi-disciplinary approach.

Entrepreneurship

The Institute strives to develop potential Engineers and Managers by enhancing their skills and research capabilities so that they become successful entrepreneurs and responsible citizens.



MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

COMPUTER SCIENCE & ENGINEERING DEPARTMENT

VISION

"To be centre of excellence in education, research and technology transfer in the field of computer engineering and promote entrepreneurship and ethical values."

MISSION

"To foster an open, multidisciplinary and highly collaborative research environment to produce world-class engineers capable of providing innovative solutions to real life problems and fulfill societal needs."