No.	TITLE OF PRACTICAL	PAGE No.	DATE	SIGN
	Write a program to simulate Fixed Time	1	01-07	
	Division Multiplexing. Take 12 stations. Every			
	Station has time slice of 417 microseconds.			
	Delay should be 10ms. Every time the station			
	Gets turn, it shows message.			
2	Write a program that identifies the Bluetooth	3	15-07	
	devices in the wireless range.			
3	Write a program that prints the signal	8	29-07	
	strength of Wi-Fi connection of the given			
	computer.			
4	Prepare a wireless ad hoc network and show	11	05-08	
	It's working.			
5	Write a program to find hamming distance.	16	19-08	
	For example, Hamming distance d (v1, v2) =3			
	if v1=011011, v2=110001.			
6	Write a program to perform infrared	18	26-08	
	communication.			
7	Write a program to perform Bluetooth file	21	02-09	
	transfer.			
8	Develop an android app which displays "Hello,	29	09-09	
	welcome to Android Lab" message.			
9	Develop an android app which displays a form	31	16-09	
	to get following information from user.			
	Username, Password, Email Address, Phone			
	Number, Country, State, Gender, Interests,			
	Birth Date, Birth Time Form should be			
	followed by a Button with label "Submit".			
	When user clicks the button, a message should			
	be displayed to user describing the			
	information entered. Utilize suitable UI			
	controls (i.e. widgets). [When user enters			
	country in AutoCompleteTextView, list of			
	states should be displayed in Spinner			
	automatically.]			
10	Using Android, Create a login Activity. It asks	41	30-09	
	"username" and "password" from user. If			
	username and password are valid, it displays			
	Welcome message using new activity.			
11	Develop calculator Android Application.	48	07-10	