

SR. No.	Table Of Content	
1	Introduction Of Android	
	1.1	Overview Of Android Features Of Android History Of Android Category Of Android Apps Overview Of Kotlin Category Of Android Apps Importance Of Kotlin Importance Of Android Why Choose Android? Intro Of SDK, JDK, JVM, JRE Install Android Studio How To Create Project
2	Introduce The Android Studios	
	2.1	Introduce Android Studio Structure How To Run Android App Intro Of Manifest, Gradle, Resource Android Component Brief
3	Calculator	
	3.1	View & Viewgroup Need Of Viewgroup /Layout Linearlayout & Button
	3.2	Relativelayout, Framelayout, Constraintlayout
	3.3	Textview & Edittext Button Click & Binding Default Toast Calculator Validation
4	Github	
	4.1	Github With Android Studio Create Repository
5	BMI & EMI Calculator	
	5.1	Project Day-1
	5.2	Project Day-2
	5.3	Project Day-3
	5.4	Project Day-4
	5.5	Project Day-5
6	BioData	
	6.1	Imaeview, ImageButton CheckBox
	6.2	Radiobutton
	6.3	SeekBar Scrollview By Various Control
	6.4	Progressbar Activity Lifecycle Logcat Application Class Base Activity
	6.5	How To Start Second Activity Using Button Passing Data One To Another Activity Explicit Intent Implicit Intent With All Action
7	Resume Maker (Custom Background View)	
	7.1	Project Day-1
	7.2	Project Day-2
	7.3	Project Day-3
	7.4	Project Day-4
	7.5	Project Day-5
	7.6	Project Day-6
	7.7	Project Day-7
	7.8	Project Day-8
	7.9	Project Day-9
8	App Flow XML	
	8.1	How To Create Splash Screen Change Status Bar Color Remove Action Bar Toolbar
	8.2	Library Integration Cardview Circleimageview
	8.3	Glide Picasso Universal External Font Use Webview
	8.4	Default Dialog Single & Multi Choice Dialog

	8.5	Custom Dialog
9	App Design Any 10 Page & Dice App	
	9.1	Project Day-1
	9.2	Project Day-2
	9.3	Project Day-3
	9.4	Project Day-4
	9.5	Project Day-5
	9.6	Project Day-6
10	Technical Mock Round And Test 1	
	10.1	Technical Mock Round And Test Day 1
11	MobiApp	
	11.1	Option Menu
	11.2	RecyclerView With ArrayList
	11.3	Item Click Using Interface
	11.4	Pagination
	11.5	Camera & Gallery
	11.6	Simple Spinner
	11.7	Custom Spinner
	11.8	Inbuild Listview & Gridview
	11.9	Custom Listview & Gridview With Array
	11.10	Model Class With ArrayList
	11.11	Custom Listview & Gridview With ArraList
	11.12	RecyclerView With Array
12	Quotesapp	
	12.1	Project Day-1
	12.2	Project Day-2
13	Technical Mock Round And Test 2	
	13.1	Technical Mock Round And Test Day 1
	13.2	Technical Mock Round And Test Day 2
14	WhatsApp UI	
	14.1	Static Fragment
	14.2	Dynamic Fragment Bundle Data Passing
	14.3	Image Slider
	14.4	Viewpager With Fragment TabLayout
	14.5	RecyclerView With ArrayList
15	Telegram UI	
	15.1	Default Navigation Drawer
	15.2	Custom Navigation Drawer
	15.3	Bottom Navigation Drawer
16	Income Expense	
	16.1	SQLite Database Introduction Database Structure

	16.2	Insert & Display Data
	16.3	Update & Delete Data
	16.4	Room Database Introduction Room Database Structure
17	Khatabook (Local Notification) (Alarm Service)	
	17.1	Project Day-1
	17.2	Project Day-2
	17.3	Project Day-3
	17.4	Project Day-4
	17.5	Project Day-5
	17.6	Project Day-6
	17.7	Project Day-7
	17.8	Project Day-8
	17.9	Project Day-9
18	Shayari App	
	18.1	External Database Introduction External Database Create & Use
	18.2	External Database
19	Best Quotes App	
	19.1	Project Day-1
	19.2	Project Day-2
	19.3	Project Day-3
	19.4	Project Day-4
20	Technical Mock Round And Test 3	
	20.1	Technical Mock Round And Test Day 1
21	Wallpaper App	
	21.1	Json Parsing Volley Library
	21.2	Get & Post Method Using Volley
	21.3	API Calling Using Retrofit GSON Convertor
	21.4	Get & Post Method
	21.5	Retrofit With Parameter
	21.6	Retrofit Api With Form And RecyclerView
	21.7	Run Time Permission Internet & GPS Check
	21.8	Coroutines Kotlin
	21.9	Data Class
22	News App	
	22.1	Intro To Firebase
	22.2	Firebase Authentication
	22.3	Firebase Database Insert
	22.4	Firebase Database Display And Update
	22.5	Firebase Storage
	22.6	Google Login
	22.7	Facebook Login

23	Apk Generate	
	23.1	Build Apk Signed Apk Create Jks File Create Bundle
24	Village Map App	
	24.1	Google Map Load
	24.2	Add Marker On Map
	24.3	Draw Path Between Two Marker Point
	24.4	Get Current Location
25	Master Project (Broadcast Receiver) (Background Service) (Push Notification Using Firebase & One Signal) (MVVM Code Pattern) (Razor Pay)	
	25.1	Project Day-1
	25.2	Project Day-2
	25.3	Project Day-3
	25.4	Project Day-4
	25.5	Project Day-5
	25.6	Project Day-6
	25.7	Project Day-7
	25.8	Project Day-8
	25.9	Project Day-9
	25.10	Project Day-10
	25.11	Project Day-11
	25.12	Project Day-12
	25.13	Project Day-13
	25.14	Project Day-14
	25.15	Project Day-15
26	Final Technical Mock Round And Test	
	26.1	Final Technical Mock Round And Test Day 1