Activity\_main.xml

<?xml version="1.0" encoding="utf-8"?>  
<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"  
 xmlns:tools="http://schemas.android.com/tools"  
  
  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 tools:context=".MainActivity">  
  
 <com.denzcoskun.imageslider.ImageSlider  
 android:layout\_width="400dp"  
 android:layout\_height="200dp"  
 app:iss\_auto\_cycle="true"  
 android:id="@+id/imageslider"  
 android:layout\_marginBottom="236dp"  
 app:layout\_constraintBottom\_toBottomOf="parent"  
 app:layout\_constraintEnd\_toEndOf="parent"  
 app:layout\_constraintHorizontal\_bias="0.497"  
 app:layout\_constraintStart\_toStartOf="parent" />  
  
</androidx.constraintlayout.widget.ConstraintLayout>

Mainactivity.java

package com.example.prac7;  
  
  
import androidx.appcompat.app.AppCompatActivity;  
import android.os.Bundle;  
import com.denzcoskun.imageslider.ImageSlider;  
import com.denzcoskun.imageslider.constants.ScaleTypes;  
import com.denzcoskun.imageslider.models.SlideModel;  
import java.util.ArrayList;  
import java.util.List;  
  
public class MainActivity extends AppCompatActivity {  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_main*);  
 ImageSlider imageSlider=findViewById(R.id.*imageslider*);  
  
 List<SlideModel> slideModelList=new ArrayList<>();  
 slideModelList.add(new SlideModel(R.drawable.sample1,"1", ScaleTypes.FIT));  
 slideModelList.add(new SlideModel(R.drawable.sample2,"2",ScaleTypes.FIT));  
  
 imageSlider.setImageList(slideModelList);  
  
 }  
}

resources->drawable->images

build gradles app :

implementation 'com.github.denzcoskun:ImageSlideshow:0.1.0'

settings. Gradles maven {url ‘https//jitpack.io’}