(Approved by AICTE, Permanently Affiliated to JNT University Kakinada, Accredited by NAAC and Recognized under 2(f) &12 (b) by UGC, New Delhi) Tamaram, Makavarapalem, Narsipatnam (RD), Visakhapatnam-53111



ANDROID DEVELOPMENT IN ECLIPSE

from 3rd February 2018 to 8th February 2018



ORGANIZED BY

DEPT. OF COMPUTER SCIENCE ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, MAKAVARAPALEM (V), VISAKHAPATNAM-531113

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

AIET started in the year 1999 and offers various courses at Engineering and PG level. The college is providing with rooms, computer centre, laboratories and seminar hall with audio-visual equipments. Industry Institute interaction is conducted regularly to emphasize on the latest trends in the present market.

It is very near to Narsipatnam. Frequent bus facilities are available both from and to Visakhapatnam and Narsipatnam. Very safe and secure hostel facility is available for Girl students. These are the additional facilities



besides excellent academic atmosphere in the college campus.

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

The Computer Science & Engineering department was established with B.Tech Program in 1999 with intake of 60 students and this was increased to 120 students in 2007 and increased to 180 students in 2012. The Post graduate Program M.Tech with C.S.E was started in 2005 with intake of 18 Students and this was increased to 24 students in 2012. The Computer Science & Engineering department was accredited by NBA in 2009 and 2014. Department mission is to be Instrumental in the field of computer science &

engineering by providing high quality education and continues improvement process of the program. The department has full fledged faculty with four professors with Ph.D and 40 staff members with experience in teaching and industry, which leads the skill students to get employment in the market. The department encourages the faculty members and the students to participate paper presentations, seminars, workshops and National, International conferences and research activities. The department is well equipped laboratories and the computers have sophisticated development software tools. The department provides training to its students in advanced technologies like JAVA, WEB TECHNOLOGIES, NET, PHP, Data Warehousing, Data Mining tools and Data storage systems as a supplement to the curriculum to enhance the employability of students. Our faculty members are the members of Computer Society of India, ISTE, IEEE.

ABOUT COURSE

The Android Application Development Workshop provides participants technical training on the concepts and programming methodologies needed to develop applications for mobile devices. Participants will learn to use different android libraries.

Android Development Tools (ADT) is a plugin for the Eclipse IDE that is designed to give you a powerful, integrated environment in which to build Android applications.

ADT extends the capabilities of Eclipse to let you quickly set up new Android projects, create an application UI, add packages based on the Android Framework API, debug your applications using the Android SDK tools, and even export signed (or unsigned) .apk files in order to distribute your application.

Developing in Eclipse with ADT is highly recommended and is the fastest way to get started. With the guided project setup it provides, as well as tools integration, custom XML editors, and debug output pane, ADT gives you an incredible boost in developing Android applications.

TOPICS TO BE COVERED

Day 1	Android	Stack	Introduction

Day 2 Installing Android and creating first app on emulator

Day 3 Android Architecture and building blocks

Day 4 Texture in OpenGL

Day 5 Android UI- resources, themes, threads etc

Day 6 Debugging in android

For Registration please contact Mr. K.Ramdas, Assistant Professor, CSE.

Smt. M.Gnaneswari
President
Avanthi Institute of Engineering And Technology

PATRON

Dr. C P V N J Mohan Rao Principal, Avanthi Institute Of Engineering And Technology

CHAIRMAN

Dr. G. Satyanarayana Head of the Department Computer Science and Engineering

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Dt.27/01/2018

CIRCULAR

On behalf of the Department of Computer Science and Engineering, AIET is conducting Six days certificate course on "Android Development in Eclipse" during 3rd Feb 2018 to 8th Feb 2018 for all the students of III Year of Computer Science and Engineering Department. I advise to all the students of III year CSE to enroll your details for above course. For more details, you may consult Course Coordinator Mr.K.Ramdas, Assistant Professor, CSE Department

Resource Person:

1. Dr.R.Daniel

Associate Professor

Computer Science & Engineering

K.L.University

Vijayawada

2. Dr.B.Prakash

Professor

Information Technology

Vignan's Institute of Engineering for Women

G. Styrwayana G. Satyanarayana

Head of the Department

CSE

Avanthi Institute of Erryg. & Technologi Tamaram, Makavarapalem Md., Visakhapatnam Dishict, PIN-531113

Copy to: Principal, AIET



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Android Development in Eclipse

Duration: 03-02-2018 to 08-02-2018

Syllabus

Day 1: Android Stack Introduction

Day 2: Installing Android and creating first app on emulator

Day 3: Android Architecture and building blocks

Day 4: Texture in OpenGL

Day 5: Android UI- resources, themes, threads etc

Day 6: Debugging in android

Mr.K.Ramdas

Coordinator

G. Satyana Eyana

G. Satyanarayana

Head of the Department

Computer Science Engineering

Avanthi Institute of Engg & Technology Tamaram, Makavarapaiem Md Visakhapatnam District, Pin-531113



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Android Development in Eclipse

Duration: 03-02-2018 to 08-02-2018

SCHEDULE

Day 1 (3-2-2018)

9.00 A.M - 1.00 P.M : Introduction to the Android Stack

1.00P.M -2.00 P.M : Lunch

2.00PM -4.00 P.M : Brief discussion on Android Stack

Day 2 (4-2-2018)

9.00 A.M - 1.00 P.M : Installing Android and creating first app on emulator

1.00P.M -2.00 P.M : Lunch

2.00PM -4.00 P.M : More apps creating on emulator

Day 3 (5-2-2018)

9.00 A.M - 1.00 P.M : Gain Knowledge about Android Architecture

1.00P.M -2.00 P.M : Lunch

2.00PM -4.00 P.M : Knowledge about building blocks

Day 4 (6-2-2018)

9.00 A.M - 1.00 P.M : Introduction to Texture in OpenGL

1.00P.M -2.00 P.M : Lunch

2.00PM -4.00 P.M : Describe how to get Texture in OpenGL

Day 5 (7-2-2018)

9.00 A.M - 1.00 P.M : Gain knowledge of Android UI- resources,

1.00P.M -2.00 P.M : Lunch

2.00PM -4.00 P.M : themes, threads etc

Day 6 (8-2-2018)

9.00 A.M - 1.00 P.M : Become familiar with the Debugging in android

1.00P.M -2.00 P.M : Lunch

2.00PM -4.00 P.M : Become familiar with the Debugging in android

Mr K Ramdas

Coordinator

G. Saty no Jayena G. Satyanarayana

Head of the Department

Computer Science Engineering



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Android Development in Eclipse

Dated: 3/2/2018 To 8/2/2018

III B.Tech STUDENTS ATTENDANCE LIST

S.NO	ROLL.NO	NAME OF THE STUDENT	Day 1	Day 2	Da 3	Day 4	Day 5	Day 6
1	15811A0501	ADARI SRI LAKSHMI		/			V	
2	15811A0502	APPILISETTI KARTHIK		~		V	/	V
3	15811A0503	AVVA YAMUNA		V	V	V	V	V
4	15811A0504	BADIREDDI DINESH			X			1
5	15811A0505	BANDARU GOWTHAM SAI	V	V	/	1		V
6	15811A0506	BANDARU LOKESH	V	/			×	/
7	15811A0507	BANDARU PAVAN KALYAN	/			1	1./	V
8	15811A0508	BANDARU YAMINI	/	/	V	·V	V	V
9	15811A0509	BANDLAMUDI HINESH	/	V	V	V	V	V
10	15811A0510	BANKI ANJANA GAYATRI		/	/	×		/
11	15811A0511	BHEEMARASETTY SRIKANTH	/	1	1/		V	1
12	15811A0512	BODDEDA SWAMITRINADH	/	/	1			1
13	15811A0513	BONTHU LAKSHMI SUDHEER	1	V		V	V	
14	15811A0514	CHEKKA ROSHINI		V	V	V	1/	X
15	15811A0515	CHINNI ALEKHYA	/	V	/	V		
16	15811A0516	CHINNI PUSHPA LATHA		/	V	~	V	1
17	15811A0517	DATLA SRI LAKSHMI		/	V	~	V	1
18	1 15811 A0518 I	DENDUKURI MOUNIKA PADMAPRIYA	V	V				V
19	15811A0519	DITTAKAVI SAI BUTCHI RAJU		×		1	/	1/
20	15811A0520	GAJULA GANA DEEPIKA			V		1	1
21	15811A0521	GANESH SANJAY	1		V	V	V	V
22	15811A0522	GEDDAM CHINNI	×	/	/	V	1/	V

24	~	
25	X	1
27	1	~
28		~
29	V	
30		×
31		V
32	V	5
33	/	/
34 15811A0534 KADIMISETTY NAVYA 35 15811A0535 KANITHI JYOTHI SWAROOP 36 15811A0536 KARRI BHAVYA SINDHU 37 15811A0537 KASIMKOTA RAMA KISHORE 38 15811A0538 LALALM JYOTHI 39 15811A0539 LEKKALA RAVALI 40 15811A0540 MAHANKALI ANUSHA 41 15811A0541 MAHARANA BRAJESH 42 15811A0542 MAILA MAHIDHAR REDDY 43 15811A0543 MARTHI LAVANYA 44 15811A0544 MATHIREDDY SREE HARSHITHA 45 15811A0545 MEGHANA MANGA 46 15811A0546 MENDA MONICA 47 15811A0547 MOHAN SAI BISAI 48 15811A0549 NALLA RAMYASRI	1	
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36		
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48 15811A0549 NALLA RAMYASRI	~	V
	/	
49 15811A0550 NAREDLA SALGOPI KRISHNA REDDY		
	/	
50 15811A0551 PANCHADARLA SAINEELIMAYADAV		
51 15811A0552 PARAVADA LEELA RANI	V	1
52 15811A0553 PATNANA GANESH	V	X
53 15811A0554 PENAGANTI MOUNIKA	V	/

54	15811A0555	PENTAKOTA VINAY		-		1	1	
55	15811A0556	PUNATI HEMANTH BABU			-	1	./	V
56	15811A0557	PUNYAMANTULA HARITEJA	1/	1/	1	1./	/	1
57	15811A0558	RAJANA SRAVANI		/	/	1		1
58	15811A0559	RALLAPALLI TEJASWANI	1	/	/	1		1
59	15811A0560	REDDI NANI	X	/	/	1	1	1
60	15811A0561	REKKALA SUDHAKAR		/	V	1	1	V
61	15811A0562	RENTAPALLI LALIT SAGAR	V	/		1	1	
62	15811A0563	ROUTHU JHANSI		×	/		1	
63	15811A0564	RUTTALA HEMA VENKATA HARSHINI						
64	15811A0565	SANAPATHI DIVYA JYOTHI	1		V	/	1	/
65	15811A0566	SINGIRLA RAJESH			/		X	1/
66	15811A0567	SINISETTI SWATHI	1	/	1/	/	1	/
67	15811A0568	SUNKARA HEMANTH KUMAR	×	V	1/	/	/	1

pandes. Coordinator

G. Setyanavayana

Avanthi Institute of Engg. & Technology Tamaram, Makavarapalere Md., Visakhapatnam District, PIN-531113



AVANTHI

INSTITUTE OF ENGINEERING AND TECHNOLOGY

Tamaram (V), Makavarapalem (M), Visakhapatnam Dist. 531113. (Approved by AICTE, Accredited by NAAC, Permanently Affiliated to JNTU Kakinada)

Certificate of Participation

This is to certify the	nat Mr./Ms.	of
h	as participated in the Certificate Cou	rse entitled
On ANDROID DEVELOPMENT	IN ECLIPSE from 3rd FEBRUARY 2018 to 8	th FEBRUARY
2018 was organized by	the Department of COMPUTER SCIENCE AND	ENGINEEERING
at Avanthi Institute O	Engineering and Technology	

Coordinator

HOD

Principal



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A Course On

Android Development in Eclipse

Dated: 03/2/2018



KB_Coordinator

a satyanaskyma



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Department of Computer Science and Engineering

Date:11-2-2018

BRIEF REPORT

Department of Computer Science and Engineering, Avanthi Institute of Engineering and Technology had organized a certificate course on "Android development in eclipse" during 03-2-2018 to 08-2-2018

We had Resource Person: Dr.R.Daniel, Assoc Prof, Bapatla Engineering college, Bapatla was explained about android stack such as Android software stack is categorized into five parts: linux kernel,native libraries (middleware) Android Runtime, Application Framework, Applications. Next he explained about how to run android first app on emulator such as we can run an app from an Android Studio project, or you can run an app that's been installed on the Android Emulator as you would run any app on a device.

Next Resource person: B.Prakash, Professor, IT, Vignan's Institute of Engineering for Women, Duvvada was explained how to start the Android Emulator and run an app in the project:

1.In Android Studio, create an Android Virtual Device (AVD) that the emulator can use to install and run the app. In the toolbar, select the AVD that you want to run your app on from the target device drop-down menu.

2.Click run

After that he explained about Android UI-resourses, themes such as buttons and textboxes.

Coordinator

Head of the Department

G. Setganavayora

CSE