

Annexure-1

Industry Validation

This syllabus has been vetted by four known companies. The respective details about the companies is attached

S. no.	Name of the company	Address
1.	Trinity Microsystems Pvt. Ltd.	313, Triveni Complex, E-10-12, Jawahar park, Vikasmarg, Laxmi Nagar, Delhi 110092
2.	Advance Technology	SCO 160 Sector 24-D Chandigarh-160022
3.	Giga Soft India	3B pocket-L SeikhSarai Phase II New Delhi 110017
4.	Agmatel India Pvt. Ltd.	303 UshaChembers New Rajdhani Enclave VikasMarg Delhi-110092

Trinity

Trinity Microsystems Pvt. Ltd.

313, Triveni Complex, E-10-12, Jawahar Park, Vikas Marg, Laxmi Nagar
DELHI - 110 092, (INDIA) TEl: 07720230645
Ph: (+91) (011) 22016186, 22458310, 42486766, Fax: (+91) (011) 22016186
E-mail: dli@trinitymicrosystem.com, sales@trinitymicrosystem.com
Website: <http://www.trinitymicrosystem.com>

Date: 08-11-2016

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the following short term certificate courses of NIELIT containing the syllabus as mentioned below are considered for employment positions in the cadre of Android Apps Developer in our organisation.

Course Name : Certified Android Apps Developer.

Syllabus: Introduction to Android Platform for Mobile Development, Native Android Applications, Android SDK Features, Android Virtual Devices, SDK Manager, The Android Emulator, The Android Application Life Cycle, Understanding Application Priority and Process States, Fundamental Android UI Design, Introducing Views, Creating Activity User Interfaces with Views, The Android Widget Toolbox, Introducing Intents, Using Intents to Launch Activities, Explicitly Starting New Activities, Implicit Intents and Late Runtime Binding, Saving Simple Application Data, Creating and Saving Preferences, Retrieving Shared Preferences, Introducing the Preference Activity and Preferences Framework, Introducing Android Databases, Introducing SQLite Databases, Introducing Content Providers, Introducing SQLite, Cursors and Content Values, Working with SQLite Databases

This certification course of NIELIT covers all aspects of android application development therefore we prefer the candidates who possess the certificate of NIELIT for "Certified Android Apps Developer".

FOR TRINITY MICROSYSTEMS PVT. LTD.


(Dr. MEYSURA HNAM)
DIRECTOR
9810190925



All the Technology You Need

ADVANCE TECHNOLOGY

(An ISO 9001 : 2008 Company)

S.C.O. 160, Sector 24 D, Chandigarh-160 022

tel. : 0172-6086213 Fax : 0172-2701650 Mobile : 92166-36923 E mail : atechindia@gmail.com Web site : www.atechindia.com

Date: 08-11-2016

TO WHOM IT MAY CONCERN

This is to certify that the following short term certificate courses of NIELIT containing the syllabus as mentioned below are considered for employment positions in the cadre of Android Apps Developer in our organisation.

Course Name: Certified Android Apps Developer

Syllabus: Introduction to Android Platform for Mobile Development, Native Android Applications, Android SDK Features, Android Virtual Devices, SDK Manager, The Android Emulator, The Android Application Life Cycle, Understanding Application Priority and Process States, Fundamental Android UI Design, Introducing Views, Creating Activity User Interfaces with Views, The Android Widget Toolbox, Introducing Intents, Using Intents to Launch Activities, Explicitly Starting New Activities, Implicit Intents and Late Runtime Binding, Saving Simple Application Data, Creating and Saving Preferences, Retrieving Shared Preferences, Introducing the Preference Activity and Preferences Framework, Introducing Android Databases, Introducing SQLite Databases, Introducing Content Providers, Introducing SQLite, Cursors and Content Values, Working with SQLite Databases

This certification course of NIELIT covers all aspects of android application development therefore we prefer the candidates who possess the certificate of NIELIT for "Certified Android Apps Developer".

(Arvind Dixit)

CEO & Director

Advancetech India Pvt. Ltd.



GigaSoft India

www.gs-india.in & delhi@gigasoftindia.in
Date: 09-11-2016

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the following short term certificate courses of NIELIT containing the syllabus as mentioned below are considered for employment positions in the cadre of Android Apps Developer in our organisation M/s Gigasoft India, New Delhi.

Course Name: Certified Android Apps Developer

Syllabus:

- Introduction to AndroidPlatform for Mobile Development,
- Native Android Applications,
- Android SDK Features,
- Android Virtual Devices,
- SDK Manager,
- The Android Emulator,
- The Android Application Life Cycle,
- Understanding Application Priority and Process States,
- Fundamental Android UI Design,
- Introducing Views,
- Creating Activity User Interfaces with Views,
- The Android Widget Toolbox,
- Introducing Intents
- Using Intents to Launch Activities
- Explicitly Starting New Activities
- Implicit Intents and Late Runtime Binding
- Saving Simple Application Data,
- Creating and Saving Preferences
- Retrieving Shared Preferences,
- Introducing the Preference Activity and Preferences Framework,
- Introducing Android Databases,
- Introducing SQLite Databases,
- Introducing Content Providers,
- Introducing SQLite,
- Cursors and Content Values
- Working with SQLite Databases

This certification course of NIELIT covers all aspects of android application development therefore we prefer the candidates who possess the certificate of NIELIT for "Certified Android Apps Developer".

FOR Gigasoft India, New Delhi



Managing Partner
Varun Pandey
varun@gigasoftindia.in

GigaSoft India

3B, Pocket - L, Seikh Sarai Phase II, New Delhi-110 017
Mb: 08588837173 /4 /6 /7 /8 /9

Date: 03/11/2016

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the following short term certificate courses of NIELIT containing the syllabus as mentioned below are considered for employment positions in the cadre of Android Apps Developer in our organisation.

Course Name: Certified Android Apps Developer

Syllabus: Introduction to Android Platform for Mobile Development, Native Android Applications, Android SDK Features, Android Virtual Devices, SDK Manager, The Android Emulator, The Android Application Life Cycle, Understanding Application Priority and Process States, Fundamental Android UI Design, Introducing Views, Creating Activity User Interfaces with Views, The Android Widget Toolbox, Introducing Intents, Using Intents to Launch Activities, Explicitly Starting New Activities, Implicit Intents and Late Runtime Binding, Saving Simple Application Data, Creating and Saving Preferences, Retrieving Shared Preferences, Introducing the Preference Activity and Preferences Framework, Introducing Android Databases, Introducing SQLite Databases, Introducing Content Providers, Introducing SQLite, Cursors and Content Values, Working with SQLite Databases

This course of NIELIT covers all aspects of android application development therefore we prefer the candidates who possess the certificate of NIELIT for "Certified Android Apps Developer".

For Agmatel India Pvt. Ltd.


Mohanan T P | Manager- Pre Sales
Mob: 9313631213 | E-Mail: mohan@agmatel.com



