



## QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR TELECOM INDUSTRY

### What are Occupational Standards(OS)?

OS describe what individuals need to do, know and understand in order to carry out a particular job role or function

## OS are performance standards that individuals must achieve when carrying out functions in the workplace, together with specifications of

the underpinning knowledge and understanding

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## Introduction

## Qualifications Pack- Telecom Terminal Equipment Application Developer (Android)

SECTOR: TELECOM SUB-SECTOR: Handset

**OCCUPATION: TERMINAL EQUIPMENT APPLICATION DEVELOPER** 

#### **REFERENCE ID: TEL/Q2300**

Aligned to: NCO -2015/2153.0101

**Brief Job Description:** Telecom Terminal Equipment Application Developer is responsible for creating customized Applications for Android platform that can be used by Smartphone or Tablets running on Android Operating System. Developer creates User Interfaces, writes business logics for events, activities and business logic defined by the app. The Developer also performs unit tests for the codes written and also ensures that adequate security measures are taken to protect valuable data used in the app by unauthorized external agents.

**Personal Attributes:** This job requires the individual to have good Programming Skills in Java , knowledge of Object Oriented Programming, Multithreading and operating System concepts. Additional skills including communication skills strong customer service, strong problem solving skills ; should be self motivated; should be able to apply practical judgment to successfully perform the assigned responsibilities and a team player with ability to work with team and under pressure.









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 Sector
 National Occupational Standards

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 Qualifications Pack for Telecom Terminal Equipment Application Developer(Android)

Qualifications Pack Code	TEL/Q2300		
Job Role	Telecom Terminal Equi	pment Application De	veloper (Android)
Credits NSQF	TBD	Version number	1.0
Sector	Telecom	Drafted on	23-06-2014
Sub-sector	Handset	Last reviewed on	24-06-2014
Occupation	Tr. Equip. Application Developer	Next review date	26-12-2016
NSQF Clearance on		20/07/2015	

Job Role	Customer Premises Equipment	
Role Description	Telecom Terminal Equipment Application Developer is responsible for interpreting the business logic required to create an Android Application, Creating User Interface, Writing Business logics for events and actions, processing data and information, testing the application and publishing application.	
NSQF level	4	
Minimum Educational Qualifications Maximum Educational Qualifications Training	12 <sup>th</sup> Pass Preferably. ITI Diploma, Bsc. Computer Science, B.Tech (Telecommunication, Computer Science) <b>Practical knowledge of Java programming language is essential.</b>	
Minimum Entry Job Age	18 Years	
Experience	0-2 years	
Applicable National Occupational Standards (NOS)	<ol> <li>Compulsory:</li> <li>1. <u>TEL/N2300 (Setting up Android Application Development environment &amp; creating User Interface)</u></li> <li>2. <u>TEL/N2301 (Creating Android VAS Application)</u></li> <li>3. <u>TEL/N2302 (Creating Applications for Android Tablets)</u></li> <li>4. <u>TEL/N2303 (Testing and Publishing Android Applications)</u></li> </ol>	
Performance Criteria	As described in the relevant OS units	









Oualifications Pack for Telecom Terminal Equipment Application Developer(Android)

Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.
Job Role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
OS	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
NOS	NOS are Occupational Standards which apply uniquely in the Indian context.
Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack.
Qualifications Pack	Qualifications Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code.
Unit Code	Unit Code is a unique identifier for an Occupational Standard , which is denoted by an 'N'.
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.
Knowledge and Understanding	Knowledge and Understanding are statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard.
Organizational Context	Organizational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities.
Core Skills or Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.









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Keywords /Terms	Description
JDK	Java Development Kit
IDE	Integrated Development Environment
SDK	Standard Development Kit
ADT	Android Development Tools
ADV	Android Virtual Devices
UI	User Interface
API	Application Programming Interface
SQL	Standard Query Language
SMS	Short Message Services
VAS	Value Added Services
SHE	Safety Health & Environment
OHS	Operational Health & Safetry



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Setting up Android Application Development Environment & Creating User Interface

# National Occupational Standard



### Ov erview

This unit is about Handing Data and Content Providers, Creating Value Added Services using Messaging, Networking, Email, Locatioon Based Services.









TEL/N23	00 Settin	a ENTREPRENEURSHIP
, c	Unit Code	TEL/N2300
rd	Unit Title (Task)	Setting up Android Application Development Environment & Creating User Interface
tanda	Description	This unit is about Setting up the Android Application Development environment and creating the User Interface for Android Application
National Occupational Standard	Scope	This unit/task covers the following:
tic		Understanding the Android Application Development Framework
edi		Setting up Android Application Development Environment
CCU		Creating Android Projects
ŏ		Creating Android User Interface Elements
onal	Performance Criteria(P	C) w.r.t. the Scope
lati	Element	Performance Criteria
Z	Understanding the Android Application Development Framework	<ul> <li>To be competent, the user/individual on the job must be able to</li> <li>PC1. Differentiate various Mobile operating Systems , key features and benifits</li> <li>PC2. Identify key features for various versions of Android</li> <li>PC3. Identify the various tools and softwares required for developing an Android</li> <li>Application</li> </ul>
	Setting up Android Application Development Environment	<ul> <li>PC4. Install and Java and Android SDK</li> <li>PC5. Install Eclipse IDE</li> <li>PC6. Configure Android Development Tool</li> <li>PC7. Create Android Virtual Devices</li> <li>PC8. Identifying the components of an Android Project</li> </ul>
	Creating Android Projects	<ul> <li>PC9. Creating an Android Project</li> <li>PC10. Identifying the role of .src, Android Library, gen, assets, res, AndroidManifest.xml</li> </ul>
	Creating Android User Interface Elements	<ul> <li>PC11. Understanding activities and Intents</li> <li>PC12. Applying Styles and themes to activities</li> <li>PC13. Creating Dialog window and Process Dialog</li> <li>PC14. Linking Activities using Intents</li> <li>PC15. Creating built in Application using Intents</li> <li>PC16. Using Intent Object, Intent Filters and Categories</li> <li>PC17. Displaying Notifications</li> <li>PC18. Understanding the components of a Screen, Views and viewGroups</li> <li>PC19. Understanding Absolut Layout, Linear Layout, Table Layout, Relative Layout, Frame Layout and Scroll Layout</li> <li>PC20. Adapting to Display orientation using anchoring views , resizing and</li> </ul>









	& ENTREPRENURSHIP
0 Settin	g up Android Application Development Environment & Creating User Interface
	Repositioning. Managing Screen Orientation
	PC21. Creating User Interfaces programmatically
	PC22. Listening for UI Notifications
	PC23. Creating Basic Views (TestView, Button, ImageButton, EditText, CheckBox,
	ToggleButton, RadioButton, RadioGroup, ProgressBar, AutoCompleteTestView,
	TimePickerView, DatePickerView, ListView, SpinnerView
	PC24. Displaying Pictures using Imageview, ImageSwitcher and GridView
	PC25. Using Menus, Helper Methods, Options Menu and Context Menu
	PC26. Working with Android camera
	standing (V)
Knowledge and Unders	
A. Organizational	The user/individual on the job needs to know and understand:
Context	KA1. Project Management concepts and applications
(Knowledge of the	KA2. risk and impact of not following defined procedures/work instructions
company /	KA3. escalation matrix for reporting identified incidents, troubles and/ or
organization and	emergencies e.g. system failures , fire and power failures
its processes)	KA4. records to be maintained and implications of non-maintenance of the same
	KA5. SHE and OHS guidelines and regulations as per company's norms
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	KB1. Object Oriented Programming
	KB2. Java Programing (OOPS, Classes and Objects, Multithreading, Inheritence, AWT
	Networking etc)
	KB3. Eclipse (Installation, using Eclipse Interface for creating Java Applications)
Skills (S)	
	Basic Reading & Writing Skills
	The user/ individual on the job needs to know and understand how to:
	SA1. fill up appropriate technical forms, activity logs in required format of the company
	SA2. maintain proper records as per given format
A. Core Skills/	SA3. read and understand manuals, work orders, health and safety instructions,
Generic Skills	memos, reports etc.
Generic Skills	Communication Skills
	The user/ individual on the job needs to know and understand how to:
	SA4. corteous to the customers
	Sin concease to the customers
	SA5. Liaisioning and coordination skills
	SA5. Liaisioning and coordination skills









		& ENTREPRENEURSHIP		
TEL/N2300 Setti		up Android Application Development Environment & Creating User Interface		
		The user/individual on the job needs to know and understand how to:		
		SB1. Installing Java, Android SDK and Eclipse		
		SB2. Work systematically with required attention to detail and adherence to all		
		safety requirements		
Technical Skills		Technical Skills		
		The user/individual on the job needs to know and understand how to:		
		SB3. Read and comprehend/understand equipment installation manual		
		SB4. Interpreting Application Requirements		
		SB5. Interpreting UI requirements		









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TEL/N2300

Setting up Android Application Development Environment & Creating User Interface

# **NOS Version Control**

NOS Code	TEL /N2300		
Credits NSQF	TBD	Version number	1.0
Industry	Telecom	Drafted on	23-06-2014
Industry Sub-sector	Handset	Last reviewed on	24-06-2014
		Next review date	26-12-2016



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**Creating Android VAS Applications** 

# National Occupational Standard



## Ov erview

This unit is about Handling Data, Content Providers, and creating Android VAS applications.





#### संदर्भव जयते GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP



#### **Creating Android VAS Applications**

TEL/N2301
Creating Andraid V/AC Applications
Creating Android VAS Applications
Involves in working with Data sources, Databases, Content Providers, Messaging
Services, Email Services, Networking Services, Location Based Services, Creating
customized Android Services
This unit/task covers the following:
Data Handling
Messaging and Networking
Location Based Services
Developing Android Services
a(PC) w.r.t. the Scope
Performance Criteria
To be competent, the user/individual on the job must be able to
PC1. Implementing Data Persistence
PC2. Sharing and Loading user Preferences
PC3. Storing Data to internal Storage, External Storage (SD Card) and static
resources
PC4. Storing Data in Cloud
PC5. Using Database SQL Lite
PC6. Applying SQL commands
PC7. Using Contacts with Database
PC8. Bundling Database with Application
PC9. Using Content Providers
PC10. Sending SMS messages programmically
PC11. Sending SMS using Intent
PC12. Receiving SMS and Processing SMS
PC13. Sending Email
PC14. Understanding Networking Fundamentals
PC15. Working with Bluetooth
PC16. Downloading Text Files, Binary Data, Accessing Web Services
PC17. Performing Asynchronous Calls
PC18. Understanding the MAP concept for Android and Creating a MAP Project
PC19. Obtaining the Maps API Keys, Displaying the Map
PC20. Controlling the Zoom abd changing the Views
PC21. Navigating to specific locations
PC22. Adding Markers









01	MINISTRY OF SKILL DEVELOPMENT TRANSFORMED TRANSFORME
	PC24. Geo coding and reverse Geocoding
	PC25. Monitoring Locations
Developing Android Services	<ul> <li>PC26. Creating your Own Android Services</li> <li>PC27. Performing Long-Running tasks, Repeated Tasks, Asynchronous Tasks in a Service</li> <li>PC28. Using Multi Threading</li> <li>PC29. Communicating between a Service and Activity</li> <li>PC30. Building Activities into Services</li> </ul>
Knowledge and Understa	anding (K)
A. Organizational Context (Knowledge of the company / organization and its processes)	<ul> <li>The user/individual on the job needs to know and understand:</li> <li>KA1. Project Management concepts and applications</li> <li>KA2. risk and impact of not following defined procedures/work instructions</li> <li>KA3. escalation matrix for reporting identified incidents, troubles and/ or emergencies e.g. system failures ,fire and power failures</li> <li>KA4. records to be maintained and implications of non-maintenance of the same</li> <li>KA5. SHE and OHS guidelines and regulations as per company's norms</li> </ul>
B. TechnicalKnowledge	<ul> <li>The user/individual on the job needs to know and understand:</li> <li>KB1. Object Oriented Programming</li> <li>KB2. Java Programing (OOPS, Classes and Objects, Multithreading, Inheritence, AWT, Networking etc)</li> <li>KB3. Eclipse (Installation, using Eclipse Interface for creating Java Applications)</li> <li>KB4. Creating Android User Interface Elements</li> <li>KB5. SQL Essentials</li> </ul>
Skills (S)	
A. Core Skills/ Generic Skills	Basic Reading & Writing Skills         The user/ individual on the job needs to know and understand how to:         SA1. fill up appropriate technical forms, activity logs in required format of the company         SA2. maintain proper records as per given format         SA3. read and understand manuals, work orders, health and safety instructions, memos, reports etc.         Communication Skills         The user/ individual on the job needs to know and understand how to:         SA4. corteous to the customers         SA5. Liaisioning and coordination skills         SA6. communicate with supervisor and peers         SA7. communicate in the local language (preferable)
B. Professional Skills	IDE installation/Task ManagementSkills









	& ENTREPRENEURSHIP		
TEL/N2301	2301 Creating Android VAS Applications		
	The user/individual on the job needs to know and understand how to:		
	SB1. Installing Java, Android SDK and Eclipse		
	SB2. Work systematically with required attention to detail and adherence to all		
	safety requirements		
	Technical Skills		
	The user/individual on the job needs to know and understand how to:		
	SB3. Read and comprehend/understand equipment installation manual		
	SB4. Interpreting Application Requirements		
	SB5. Interpreting UI requirements		











Creating Android VAS Applications

# NOS Version Control

NOS Code	TEL /N2301		
Credits NSQF	TBD	Version number	1.0
Industry	Telecom	Drafted on	23-06-2014
Industry Sub-sector	Handset	Last reviewed on	24-06-2014
		Next review date	26-12-2016



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**Creating Application for Android Tablets** 

# National Occupational Standard



**Overview** 

This unit is about Creating Applications for Android Tablets





### **Creating Applications for Android Tablets**





Unit Code	TEL/N2302		
Unit Title	Curative Augustantana for Augustal Tableta		
(Task)	Creating Applications for Android Tablets		
Description	This unit is about Creating Applications for Android Tablets		
Scope	This unit/task covers the following:		
	_		
	Creating Android User Interfaces for Tablet App		
	Creating VAS Applications for Android Tablets		
Performance Criteria(P	PC) w.r.t. the Scope		
Element	Performance Criteria		
	To be competent, the user/individual on the job must be able to		
	PC1. Differentiate between creating an App for Smartphone and Tablet		
Creating Android	PC2. Understanding the components of an Android App for Tablet		
User Interfaces for	PC3. Workign with Activities, Fragments, Action Bars		
Tablet App	PC4. Creating Android User Interface Elements (Views, ViewGroupss, Layouts, Basi		
	Views, Fragments, Buttons, Menu, Boxes )		
	PC5. Working with Events		
	PC6. Working with Database and Data storage		
	PC7. Working with Emails		
	PC8. Working with SMS		
Creating VAS	PC9. Working with Networking and Bluetooth		
Applications for Android Tablets	Devices		
Android Tablets	PC10. Working with MAPS and creating Location Based Services		
	PC11. Creating custom Services		
Knowledge and Unders	standing (K)		
A. Organizational	The user/individual on the job needs to know and understand:		
Context	KA1. Project Management concepts and applications		
(Knowledge of the	KA2. risk and impact of not following defined procedures/work instructions		
company /	KA3. escalation matrix for reporting identified incidents, troubles and/ or		
organization and	emergencies e.g. system failures ,fire and power failures		
its processes)	KA4. records to be maintained and implications of non-maintenance of the same		
	KA5. SHE and OHS guidelines and regulations as per company's norms		
B. Technical	The user/individual on the job needs to know and understand:		
Knowledge	KB1. Object Oriented Programming		
	KB2. Java Programing (OOPS, Classes and Objects, Multithreading, Inheritence, AW		









302	Creating Application for Android Tablets
	Networking etc)
	KB3. Eclipse (Installation, using Eclipse Interface for creating Java Applications)
	KB4. Creating Android User Interface Elements
	KB5. SQL Essentials
Skills (S)	
	Basic Reading & Writing Skills
	The user/ individual on the job needs to know and understand how to:
	SA1. fill up appropriate technical forms, activity logs in required format of the company
	SA2. maintain proper records as per given format
A. Core Skills/	SA3 read and understand manuals, work orders, health and safety instructions
Generic Skills	memos, reports etc.
	Communication Skills
	The user/ individual on the job needs to know and understand how to:
	SA4. courteous to the customers
	SA5. Liaisioning and coordination skills
	SA6. communicate with supervisor and peers
	IDE installation/Task ManagementSkills
	The user/individual on the job needs to know and understand how to:
	SB1. Installing Java, Android SDK and Eclipse
	SB2. Work systematically with required attention to detail and adherence to a
	safety requirements
	Technical Skills
	The user/individual on the job needs to know and understand how to:
B. Professional Skills	SB3. Read and comprehend/understand equipment installation manual
	SB4. Interpreting Application Requirements
	SB5. Interpreting UI requirements









TEL/N2302 NOS Version Control

### **Creating Application for Android Tablets**

NOS Code	TEL /N2302		
Credits NSQF	TBD	Version number	1.0
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Industry Sub-sector	Handset	Last reviewed on	24-06-2014
		Next review date	26-12-2016













**Testing and Publishing Android Applications** 

# National Occupational Standard



Ov erview

This unit is about Testing and Publishing Android Applications









### **Testing and Publishing Android Applications**

Unit Code	TEL/N2303
Unit Title	Testing and Dublishing Android Applications
(Task)	Testing and Publishing Android Applications
Description	This unit is about Creating Applications for Android Tablets
Scope	<ul> <li>This unit/task covers the following:</li> <li>Android Application Testing</li> <li>Securing Android Applications</li> <li>Publishing Android Applications</li> </ul>
Performance Criteria(P	C) w.r.t. the Scope
Element	Performance Criteria
Android Application Testing	<ul> <li>To be competent, the user/individual on the job must be able to</li> <li>PC1. Testing fundamentals, Types of Testing</li> <li>PC2. Testing Android Application using Unit Testing</li> <li>PC3. Functional /Usability Testing Android Applications</li> <li>PC4. UI Testing</li> <li>PC5. Performance Testing</li> <li>PC6. Localization issues &amp; Battery Impact</li> </ul>
Securing Android Applications	<ul><li>PC7. Application Security Testing</li><li>PC8. Security Best Practices for Android VAS Applications</li></ul>
Publishing Android Applications	<ul> <li>PC9. bundle application for release on app store</li> <li>PC10. Google licensing</li> <li>PC11. Using Admob SDK for ad</li> <li>PC12. Backward compatibility strategies</li> </ul>
Knowledge and Unders	standing (K)
<ul> <li>B. Organizational</li> <li>Context</li> <li>(Knowledge of the company / organization and its processes)</li> </ul>	<ul> <li>The user/individual on the job needs to know and understand:</li> <li>KA1. Project Management concepts and applications</li> <li>KA2. risk and impact of not following defined procedures/work instructions</li> <li>KA3. escalation matrix for reporting identified incidents, troubles and/ or emergencies e.g. system failures ,fire and power failures</li> <li>KA4. records to be maintained and implications of non-maintenance of the same</li> <li>KA5. SHE and OHS guidelines and regulations as per company's norms</li> </ul>









TEL/N23	03	Testing and Publishing Android Applications
	B. Technical Knowledge	<ul> <li>The user/individual on the job needs to know and understand:</li> <li>KB1. Object Oriented Programming</li> <li>KB2. Java Programing (OOPS, Classes and Objects, Multithreading, Inheritence, AWT, Networking etc)</li> <li>KB3. Eclipse (Installation, using Eclipse Interface for creating Java Applications)</li> <li>KB4. Creating Android User Interface Elements</li> <li>KB5. SQL Essentials</li> </ul>
	Skills (S)	
		Basic Reading & Writing Skills
	C. Core Skills/ Generic Skills	<ul> <li>The user/ individual on the job needs to know and understand how to:</li> <li>SA1. fill up appropriate technical forms, activity logs in required format of the company</li> <li>SA2. maintain proper records as per given format</li> <li>SA3. read and understand manuals, work orders, health and safety instructions, memos, reports etc.</li> </ul>
		Communication Skills
		The user/ individual on the job needs to know and understand how to: SA4. courteous to the customers SA5. Liaisioning and coordination skills SA6. communicate with supervisor and peers
		IDE installation/Task Management Skills
		<ul> <li>The user/individual on the job needs to know and understand how to:</li> <li>SB1. Installing Java, Android SDK and Eclipse</li> <li>SB2. Work systematically with required attention to detail and adherence to all safety requirements</li> </ul>
		Technical Skills
	D. Professional Skills	The user/individual on the job needs to know and understand how to: SB3. Read and comprehend/understand equipment installation manual SB4. Interpreting Application Requirements SB5. Interpreting UI requirements
		Basic Reading & Writing Skills
		<ul> <li>The user/ individual on the job needs to know and understand how to:</li> <li>SB6. fill up appropriate technical forms, activity logs in required format of the company</li> <li>SB7. maintain proper records as per given format</li> <li>SB8. read and understand manuals, work orders, health and safety instructions, memos, reports etc.</li> </ul>









**Testing and Publishing Android Applications** 

# NOS Version Control

NOS Code	TEL /N2303		
Credits NSQF	TBD	Version number	1.0
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Industry Sub-sector	Handset	Last reviewed on	24-06-2014
	10 - A	Next review date	26-12-2016



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ob Role Qualification Pack Sector Skill Council	: Telecom Terminal Equipment Application Developer- Android : TEL/Q2300 : Telecom				
<ol> <li>Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.</li> <li>The assessment for the theory part will be based on knowledge bank of questions created by the SSC.</li> <li>Individual assessment agencies will create unique question papers for theory and skill practical part for each candidate at each examination/training center.</li> <li>To pass the Qualification Pack , every trainee should score a minimum of 40% in every NOS and overall 50% Pass percentage</li> <li>In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack.</li> </ol>					
Assessment Outcome	Assessment Criteria	Total Mark (400)	Out Of	Theory	Skill: Practi
TEL/N2300	PC1. Differentiate various Mobile operating Systems , key features and benifits		4	4	0
Understanding the Android Application Development Framework	PC2. Identify key features for various versions of Android PC3. Identify the various tools and softwares required for developing an Android Application		4	4	0
	PC4. Install Java and Android SDK		3	2	1
Setting up Android Application	PC5. Install Eclipse IDE PC6. Configure Android Development Tool		3	1	2
Development Environment	PC7. Create Android Virtual Devices PC8. Identifying the components of an Android Project	-	3	1 2	2
Creating Andraid Projects	PC9. Creating an Android Project		4	3	1
Creating Android Projects	PC10. Identifying the role of .src, Android Library, gen, assets, res, AndroidManifest.xml		4	2	2
	PC11. Understanding activities and Intents PC12. Applying Styles and theames to activities	-	<u>3</u> 5	3	0
	PC13. Creating Dialog window and Process Dialog		3	1	2
	PC14. Linking Activities using Intents PC15. Creating built in Application using Intents	100	4	1	3
	PC16. Using Intent Object, Intent Filters and Categories PC17. Displaying Notifications	-	3	1	2
	PC18. Understanding the components of a Screen, Views and viewGroups PC19. Understanding Absolut Layout, Linear Layout, Table Layout, Relative Layout, Fram		4	2	2
Creating Android Lloor Interface	Layout and Scroll Layout		5	2	3
	PC20. Adapting to Display orientation using anchoring views , resizing and repositioning. Managing Screen Orientation		5	2	3
	PC21. Creating User Interfaces programmatically PC22. Listening for UI Notifications	-	4	1	3
	PC23. Creating Basic Views (TestView, Button, ImageButton, EditText, CheckBox, ToggleButton, RadioButton, RadioGroup, ProgressBar, AutoCompleteTestView,		5	2	3
	TimePickerView, DatePickerView, ListView, SpinnerView PC24. Displaying Pictures using Imageview, ImageSwitcher and GridView		5	2	3
	PC25. Using Menus , Helper Methods, Options Menu and Context Menu		5	2	3
	PC26. Working with Android camer		4 <b>100</b>	1 <b>49</b>	3 <b>51</b>
	PC1. Implementing Data Persistence PC2. Sharing and Loading user Preferences		5 4	2	3
	PC3. Storing Data to internal Storage, External Storage (SD Card) and static resources		3	2	1
TEL/N2301 Data Handling	PC4. Storing Data in Cloud PC5. Using Database SQL Lite		3	1 2	2 1
Data Hananing	PC6. Applying SQL commands PC7. Using Contacts with Database		6 5	3 2	3
	PC9. Using Content Providers PC8. Bundling Database with Application		2 3	1	1
	PC10. Sending SMS messages programmically		3	1	2
	PC11. Sending SMS using Intent PC12. Receiving SMS and Processing SMS		3 3	1	2
	PC13. Sending Email PC14. Understanding Networking Fundamentals		2	1	1
	PC15. Working with Bluetooth PC16. Downloading Text Files, Binary Data, Accessing Web Services		3 2	1	2
	PC17.Performing Asynchronous Call	100	3	1	2
	PC18. Understanding the MAP concept for Android and Creating a MAP Project		4	3	1
	PC19. Obtaining the Maps API Keys, Displaying the Map PC20. Controlling the Zoom abd changing the Views		3 3	1 1	2 2
Location Based Services	PC21. Navigating to specific locations PC22. Adding Markers		3 3	1	2
	PC23. Getting a locations that was touched		3	1	2
	PC24. Geo coding and reverse Geocoding PC25. Monitoring Locations		4	1 1	3 2
	PC26. Creating your Own Android Services		3	2	1
	PC27. Performing Long-Running tasks, Repeated Tasks, Asynchronous Tasks in a Service		3	1	2
Developing Android Services	PC28. Using Multi Threading		3	2	1
	PC29. Communicating between a Service and Activity PC30. Building Activities into Services		3	1	2 2
	PC1. Differentiate between creating an App for Smartphone and Tablet		<b>100</b> 10	<b>43</b> 5	<b>57</b>
TEL/N2302	PC2. Understanding the components of an Android App for Tablet PC3. Workign with Activities, Fragments, Action Bars	-	10 15	7 7	3
Creating Android User Interfaces for Tablet App	PC4. Creating Android User Interface Elements (Views, ViewGroupss, Layouts, Basic Views,		15	7	8
	Fragments, Buttons, Menu, Boxes ) PC5. Working with Events		10	5	5
	PC6. Working with Database and Data storage	100	10	5	5
	PC7. Working with Emails PC8. Working with SMS		5	2	3
Creating VAS Applications for	PC9. Working with Networking and Bluetooth Devices		5 5	2	3
	PC10. Working with MAPS and creating Location Based Services PC11. Creating custom Services		10 5 <b>100</b>	4 3 <b>49</b>	6 2 <b>51</b>
	PC1. Testing fundamentals, Types of Testing		8	5	3
TEL MICCOC	PC2. Testing Android Application using Unit Testing PC3. Functional /Usability Testing Android Applications	4 }	8 8	3 3	5
TEL/N2303 Android Application Testing	PC4. UI Testing	]	8	3	5
-	PC5. Performance Testing PC6. Localization issues & Battery Impact		8 8	3 5	5
Securing Android Applications	PC7. Application Security Testing	100	10	5	5
Securing Android Applications	PC8. Security Best Practices for Android VAS Applications	]	10	7	3
	PC9. bundle application for release on app store	1	10	6	4
Publishing Android Applications	PC10. Google licensing PC11. Using Admob SDK for ad		4 10	4 5	0 5
	PC12. Backward compatibilty strategies	ļ	8 <b>100</b>	4 53	4 47