# Technical Particulars For Aakash For RC Period (01-01-2014 To 31-12-2014)

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Schedule 1 Aakash IV

Unit: NOS.

# Description

1 Aakash IV Tablet -with 3G

2 Aakash IV Tablet -without 3G

# **Detailed Specification**

## Schedule <sup>1</sup> Aakash IV

Technical Specification of Aakash Tablet-IV

1. Aakash IV

#### Sl No

- 1 Minimum Hardware Requirements
- 1.1 Processor Performance Specification should be as per Appendix-A with the latest benchmark apks (with the desired minimum/maximum scores)
  - 1.2 Hardware accelerator for playing true HD720p with at least 30fps
- 1.3 Hardware accelerator should be capable of supporting OpenGL ES 2.0. Hardware

accelerator performance should be as per specification given in Appendix-A with the latest benchmark apks (with the desired minimum/maximum scores)

- 1.4 Memory (RAM):1 GB DDR3 SDRAM 1066 MT/S or better
- 1.5 Storage (Internal):4 GB or more integrated flash
- 1.6 Storage (External): Micro SD Card 2.0 (SD High Capacity) Interface (up to 32GB supported). SD Card interface should be compatible with NFC based SD card.
- 1.7 Peripherals: One non-powered USB OTG Micro-AB Receptacle (USB 2.0 Compliant) and one powered USB Type A Standard Receptacle (USB 2.0 Compliant). USB OTG Micro-AB Receptacle can be used to connect external powered USB host or external non-powered devices through external powered USB Hub. USB Type A Standard Receptacle will be used to connect external non-powered USB device. USB ports should be reliable and of high quality. USB port manufacturer; name and its quality certification should be provided.
- 1.7.1 USB Type A Standard Receptacle based port will be able to source maximum of 500mA current to attached devices
  - 1.7.2 Support for the following external devices
  - . USB Storage Device
  - 2. Keyboard
- 3. Mouse
- 4. USB Hub
- 5. All popular 2G/3G/4G Phone / Data Connectivity Dongles in India
- 6. USB to Ethernet adaptors
- 7. USB Printers
- 1.8 USB and SD card should be detected and be able to work simultaneously. Should support file browsing facility
- $1.9~{
  m USB}$  should be able to support USB mouse and USB keyboard simultaneously through external USB Hub
- 1.10 Combined Audio-in and Audio-out: 3.5 mm jack (Order: Tip, Ring, Microphone,
- Ground) for connecting stereo headphones and integrated speaker(s) as well as for external microphone and integrated microphone. Speaker section capable of generating at least sound of 85 dB +/- 3dB in the frequency range of 20 Hz and 20000 Hz. Microphone section capable of receiving minimum sound of -45 dB +/-4dB in the frequency range of 300 Hz to 3400 Hz
- 1.11 Display and Resolution:  $7 \stackrel{\cdot}{\phantom{}_{\sim}}$  LCD display with at least  $800 \times 480$  resolutions with 16 bit or
- higher colour depth. LCD brightness should be a minimum of 290 cd/m2, and its contrast ratio should be a minimum of 500.
- 1.12 Input Devices: 7¿multi-point projective capacitive touch with a minimum capability of

five simultaneous touches

- 1.13 Connectivity and Networking
- 1.13.1 WiFi IEEE 802.11 b/g/n
- 1. Portable Wi-Fi Hotspot functionality
- 2. Maximum transmit power >= 15 dBm
- 3. Minimum receive sensitivity <= -83 dBm
- 4. Maximum TCP data rate >= 25 Mbps (for both upload and download)
- 5. Performance base line: Sustaining throughput >= 1 Mbps for 2 hours of line of sight distance between tablet and Access Point being 30 m
- 6. Certification is to be obtained from WiFi Alliance
- 1.13.2 Bluetooth (Version 2.1 Class 2 or better) IEEE 802.15.1
- 1. Certification is to be obtained as per Bluetooth SIG
- 2. All Bluetooth Profiles supported by the Android should be enabled
- 1.14 Power and Battery
  - 1.14.1 Battery
- 1. Battery Capacity: Minimum 3 Hrs for online 720p video playback (LCD with a brightness of 290 cd/m2, Audio speaker at a volume of 85 dB, WiFi ON with a receive signal strength between -65 dBM and -
- 70 dBm), Minimum 4 Hrs for offline video playback (LCD with a brightness of 250 cd/m2, Audio speaker at a volume of 60 dB, WiFi OFF), Minimum 5 Hrs on web browsing (LCD with a brightness of 250 cd/m2, Audio speaker at a volume of 60 dB, WiFi ON with a receive signal strength between -65 dBM and -70 dBm), 6 Hrs on e-reader (LCD with a brightness of 250 cd/m2, Audio speaker at a volume of
- 60 dB, WiFi OFF)
- 2. Battery Charging: Should be able to charge from AC from 10% to 80% of battery capacity within 2 hours from external power adapter when the tablet is switched OFF, support charging from USB port, support charging from DC power port with receptacle compliant to EIA-J-02 (standardizing on power connector). Two colour LED indication for charging and full charge.
  - 3. Battery Life:
- a. At 25 degree centigrade, battery should have a life of 600 cycles or 2 years (whichever is earlier) with a minimum left over battery capacity of 50%.
- b. Capacity to be >= 80% at the end of 300 charge cycles,
- Capacity to be >= 50% at the end of 600 cycles (One cycle consists of standard charging, resting for half an hour, discharging with LCD with a brightness of 290 cd/m2, Audio speaker at a volume of 85 dB, WiFi ON with a receive signal strength between -65 dBM and -70 dBm until the tablet is turned OFF).
- 4. Self discharge: Battery charge should be >= 90% even after 30 days (when the tablet is turned OFF)
- 5. Safety: Should comply with IEC 62133 : 2002
- 6. Battery Warranty: 1 year
- 7. Battery Datasheet: Manufacturer of the Aakash tablet is to provide battery data sheet provided by manufacturer of battery.
- 8. Short circuit and over charge protection capability.
  - 1.14.2 Battery Charger
  - 1. AC input plug: 2-pin Plug (Compliant to Indian Standard)
- 2. Input voltage range: 100-270V AC
- 3. AC frequency: 50/60 Hz
- 4. Cable length: >= 1 m
- 5. DC output plug: Compliant to EIA J-02
- 6. Nominal DC output voltage: 5 V
- 7. Safety and compliance: IS13252, EN 301 489-34
- 1.15 3-Axis Accelerometer
- 1.15.1 Number of axis: 3

- 1.15.2 Orientation change response time for home screen: <= 3 seconds
- 1.15.3 Orientation change response time for browser: <= 3 seconds
- 1.15.4 Range (m/s2) : >= 19.6 (Using Z-device or android sensor tool box application. Equivalent to +/- 2g)
- 1.16 Driver for Phone Functionality with external dongle
- 1.17 Data functionality with external 2G or 3G or 4G dongle
- 1.18 Video/Photo Camera (front facing) with a resolution of 0.3 M Pixel (VGA) or higher
- 1.19 Warranty against manufacturing defect of all parts (except battery) for two years.

Breakage, wear and tear, water/liquid spill damages are excluded from the warranty.

- 1.20 Protective LCD screen guard
- 1.21 Hardware reset (through pin-hole) to reboot the tablet
- 1.22 Buttons: Power, Volume up and down.
- 1.22.1 Short press of power button for Sleep Mode, long press of power button for shut down options
- 1.22.2 Advanced Android recovery option possible through key combination (Volume up and down for navigation and power button for selection).
- 1. Reboot system now.
- 2. Wipe data / Factory reset.
- 3. Apply Android OS update from external SD Card.
- 4. Backup user data.
- 5. Restore user data.
- 2 Minimum Software Requirements

Sections 2.1 through 2.6 apply only for Android. Section 2.7 applies only for GNU/Linux.

- 2.1 Operating System, System Software.
- 2.1.1 An open source operating system complying with an Open License approved by the Open Source Initiative (OSI)
- 1. Default installed OS should be latest Android stable version (At the time of drafting this specification, it is Android 4.2.1 (Jelly Bean))
- 2. Dual bootable (through external SD Card) GNU/Linux distribution (Latest Ubuntu). Refer section 2.7 for additional OS (Linux) specification.
- 2.1.2 Open source generic device drivers (for both in-built hardware including

Modules/ICs, touchscreen, and external peripherals mentioned in Sec. 1.7.2) for Android should be made available. The device drivers need to be enabled at kernel level.

- 2.1.3 File Manager / File Browser with capabilities to archive and extract files and folders
  - 2.1.4 Open GL ES 2.0 Support
  - 2.1.5 Maximum cold boot time of 35 seconds
- 2.1.6 Maximum switching time of 5 seconds between the applications Antutu (Version 3.0.3) and Nenamark (Version 2.4) as per the provided script.
- 2.1.7 Maximum image (PNG, 720p with 3M minimum file size) rendering time of 2 seconds on clicking the file in the file manager
- 2.1.8 Maximum video (H.264, 720p with 100 M minimum file size) rendering time of 5 seconds on clicking the file in the file manager
  - 2.1.9 Android DRM support should be enabled.
- 2.1.10 All `User¿s¿ as well as `System¿ applications should have writable permission to an external storage (external SD card).
- 2.2 Document Support
- 2.2.1 Rendering and editing of document formats: DOC, DOCX, PPT, PPTX, XLS, XLSX, ODT, ODP, ODS
  - 2.2.2 PDF viewer
  - 2.2.3 Text-editor and basic note taking application
  - 2.2.4 E-book reader should support formats such as .epub and .pdf

- 2.2.5 Most commonly used Indian Languages/Scripts read/edit capabilities
- 1. Read and edit capabilities of Indian Languages Hindi, Kannada, Telugu, Malayalam, Tamil, Marathi, Guajarati, Punjabi, Bengali, Oriya, Bihari, Assamese, Bishnupriya ,Manipuri, Urdu, Sanskrit, Devanagari scripts and languages, and new scripts and Indic languages at OS level in the latest OS and right in the rendering engine
- 2. Virtual keyboard (such as MultiLing) should be pre-installed for above languages and scripts at OS level or at Application level
- 3. Should have Unicode support at OS level
- 4. Default language/script should be set to English by Manufacturer. If necessary, user can set to different default language/script from the Settings panel.
- $2.2.6\ 20\ \mathrm{KB}$  (all text) word document(2007) to be opened in 5 seconds from the file manager
  - 2.3 Multimedia and Image Display
  - 2.3.1 Image-viewer supporting PNG, JPG, BMP, TIFF and GIF display
  - 2.3.2 Media software with the following playing and recording capabilities
- Audio Formats: MP3, AAC, WAV
  - 2. Video Formats: MPEG-2, MPEG-4, AVI, 3GP
- 3. Should be able to play at-least 720p. Should be able to play at a minimum speed of 30 fps
  - 2.4 Communication and Internet
- 2.4.1 Web-browser (HTML 5(with audio and video tags support), xHTML 5 compliant, JavaScript 1.8 compliant)
- 1. Flash 9 or later support (through plugin)
- 2. Java support for GNU/Linux OS.
  - 2.4.2 Audio/Video/Text Chat Conferencing (minimum three way) applications
- 2.4.3 Separate application for online video (capable of playing at least YouTube video)
  - 2.4.4 E-mail client with POP, IMAP, SMTP
  - 2.4.5 Calendar
- 2.4.6 Default time zone (set to IST) and default language (set to English) pre-
- configured at the factory
- 2.5 Other utilities
  - 2.5.1 Scientific Calculator is to be pre-installed
- 2.5.2 File compression & decompression utility as part of the file manager and standalone
  - 2.5.3 SD Card interface should support NFC based SD card.
- 2.5.4 Google Play and accessibility tool (similar to talkback) should be pre-installed.
- 2.6 Developer Support
  - 2.6.1 All developer options supported by the Android OS to be made available
- 2.6.2 ADB via USB and Wifi to be supported. ADB developer options need to be enabled.
- 2.6.3 Device drivers for connecting the Tablet to a PC in developer mode (USB debugging) to be provided for the following OS  $\stackrel{\cdot}{\cdot}$  Windows XP/Vista/7/8
- 2.6.4 Desired applications (including talkback) should be certified with Aakash
- Market Place and drivers need to be preloaded by the manufacturer. ADB developer option needs to be enabled. Any application that is capable of opening and editing docs (doc, docx, ppt, pptx,xls, xlsx, odt, ods, odp) need to be pre-installed.
  - 2.6.5 Factory reset through software settings
- 2.7 Additional OS: Ubuntu Linux Specification [Dual bootable (through external SD Card)
- GNU/Linux distribution]
  - 2.7.1 Latest stable Linux kernel with all supporting drivers for tablet hardware

(including touchscreen). Vendor to provide the distribution with complete source that works with the tablet.

- 2.7.2 Kernel should include drivers for generic printers, USB pen drive, USB mouse, USB keyboard, USB hub, USB to serial, USB-CDC network drivers, 3G-Modems, webcams
  - 2.7.3 The device drivers need to be enabled at kernel level.
  - 2.7.4 A tablet specific touch optimised linux distribution (e.g. Plasma Active)
- 2.7.5 Linux distribution should support full hardware acceleration with OpenGL and Direct rendering (DRI2)
- 2.7.6 Battery status indicator with functional sleep mode (power saving mode, screen turns off)
  - 2.7.7 Web browser with Java support (through plugin)
- 3. Mechanical and Environmental Specification
- 3.1 Weight should be less than 500g
- 3.2 Width, height and thickness should be less than 7.5;, 5; and 0.75; respectively.
  - 3.3 Ambient operating temperature: 0 to 50 degree Celsius
  - 3.4 Storage temperature: -10 to 65 degree Celsius
  - 3.5 Operating humidity: 0% to 90% (Non-water vapour condensing)
- $3.6~{
  m Maximum}$  tablet temperature during non-charging operation should be <=  $45~{
  m degree}$  Celsius at a room temperature of  $25~{
  m degree}$  Celsius
- 3.7 LCD touch screen withstanding a pressure of 100 gm/cm2
- 3.8 Scratch resistant screen for pencil/pen marks: No scratches for 0.25 mm2 tip exerting
- at 50gm/cm2 and moving at a speed of 1 m/s
- 3.9 Bending of device: Minimum of 0.25mm/100mm
- $3.10~{\rm Impact}$  resistance of  $0.5{\rm G}$  for casing and  $0.25{\rm G}$  for display. Corner impact resistance
- of 1G.
  - 3.11 Protection degree: IP50 standard
- 4. Safety and other standards compliance
- 4.1 CE certification
- 4.2 Material: RoHS, WEEE
- 4.3 Safety: IS 13252 / IEC60950-1, IEC62115
- 4.4 EMC: IEC 61000, CISPR22/CISPR24
- 4.5 Environmental & Durability: IS9000 applicable for tablet pc
- 4.6 Radio: EN301489-1, EN-301489-17, EN 300328, SAR
- 4.7 ISI certification
- 4.8 BIS Certification
- 4.9 IP50
- 5. Maintenance and Serviceability
- 5.1 Build the following as replaceable modules for easy serviceability at qualified service centres
  - 5.1.1 Battery
  - 5.1.2 Touch-screen and LCD module
  - 5.1.3 Front Camera
  - 5.1.4 Speaker
  - 5.1.5 Motherboard
  - 5.1.6 Casing and Plastic parts for buttons
- 5.1.7 Charger (with 2-pin Indian plug) with the cable containing standard tablet connector
  - 5.1.8 Entire Tablet Casing
- 5.2 Should support OTA firmware updates and upgrades through Aakash Market Place 6 Other Features
- 6.1 Ability to build on Assistive Technologies ¿ Talkback (android accessibility tool)

must

be pre-installed

- 6.2 All spare parts should be available for repair, service, and maintenance for a minimum of 3 years.
- 6.3 Aakash Marketplace Support with necessary security
- 6.4 User manual of the hardware, operating system, pre-loaded device drivers and preinstalled applications should be provided by the manufacturer.
- 7 Tablet Package Contents
- 7.1 Tablet
- 7.2 External Charger/C Adapter for charging battery certified by BIS
- 7.3 USB adapter cable with Micro-B plug and Standard-A plug (minimum 1 m)
- 7.4 User Manual (Electronic form)
- 7.5 Application Manual (Electronic form)
- 7.6 Quick setup manual in print form
- Testing

The tablets shall be subjected to acceptance test criteria, random sampling based test criteria and performance test based criteria.

Appendix A Performance Specification

Android Benchmark Test Scores Specification

Test Category Test Applications

Sub-tests

Benchmark Test Version Serial No. Min/Max Score Better Criteria Remarks

CPU Quadrant 2.1.1 Standard A1.1 Overall A1.1.1 1469 Higher CPU A1.1.2 1469 Higher 3.0.3 Antutu A1.2 Overall A1.2.1 3537 Higher ALU-integer A1.2.2 689 Higher Floating point A1.2.3 163 Higher 1605 AndEBench A1.3 AndEMark Native A1.3.1 1565 Higher AndEMark Java A1.3.2 63 Higher PassMark Performance 1.0.3000 A1.4 A1.4.1 971 A1.4.2 1299 Sytem Higher CPU Tests Higher A1.5 RealPi 1.0.6

pi value calculation in Seconds (10000 digits after

A1.5.1 0.91 decimal) Lower Calculation of last n digits in Seconds using gourdons formula (here n=9) 8.436 A1.5.2 Lower A1.6.1 CF BENCH 1.2 Overall A1.6.2 2404 Higher A1.6.3 1008 Mhz Higher Native MIPS A1.6.4 335 Higher Java MIPS A1.6.5 76 Higher Native MSFLOPS A1.6.6 122 Higher Java MSFLOPS A1.6.7 42 Higher Native MDFLOPS A1.6.8 122 Higher Java MDFLOPS A1.6.9 34 Higher Native MALLOCS A1.6.10 19688 Higher Java efficiency MIPS in % 23 A1.6.11 Higher Java efficiencyMSFLOPS in % A1.6.12 34 Higher Java efficiencyMDFLOPS in % A1.6.13 30 Higher Android Benchmark Test Scores Specification Test Category Test Applications

Benchmark Test Version Serial No. Min/Max Score Better Criteria Remarks Memory

Quadrant

Sub-tests

Standard 2.1.1

Memory 3679 Higher

Antutu 3.0.3

RAM 542 Higher

PassMark

Performance 1.0.3000

Disk Tests 1580 Higher

Memory Tests 1045 Higher CF BENCH 1.2

Native memory read 818 Higher Java memory read 131 Higher Native memory write 850 Higher

Java memory write 434 Higher

Native disc read 240 Higher
Native disc write 306 Higher
Java efficiency memory read in % 21 Higher
Java efficiency memory write in % 97 Higher

Android Benchmark Test Scores Specification

Test Category Test Applications Sub-tests

Benchmark Test Version Serial No. Min/Max Score Better Criteria Remarks
Database with SQL

AndroBench 3.4

IOPS stands for Input/Output Operations per Second and TPS stands for Transactions Per Second 15.73 Sequential Read in MB/s Higher Higher Sequential Write in MB/s 18.8 Random Read 9.9 Higher Random Write 0.45 Higher SQLite Insert(TPS) 214.59 Higher SQLite Update(TPS) 151.13 Higher SQLite Delete(TPS) 223.88 Higher Antutu 3.0.2 Database 260 Higher RL Benchmark SQL 1.3 1000 INSERT in (s) 0.76 Lower 25000 INSERTs in a Transaction in (s) 2.892 Lower 25000 INSERTs into an indexed table in a Transaction in (s) 2.84 Lower 100SELECTs without index 0.1 Lower 100 SELECTs on a string comparison in (s) 0.07 Lower Creating an index in(s) 0.86 Lower 5000 SELECTs with an index in (s) 2.6 Lower 1000 UPDATEs without an index in (s) 6.08 Lower 25000 UPDATEs with an index in (s) 6.64 Lower INSERTs from a SELECT in (s) 1.7 Lower DELETE without an index in (s) 2.12 Lower DELETE with an index in (s) 2.33 Lower DROP TABLE in (s) 0.39 Lower Overall in Seconds 29.9 Lower

### Android Benchmark Test Scores Specification

Test Category Test Applications Sub-tests

Benchmark Test Version Serial No. Min/Max Score Better Criteria Remarks Video Performance 3.0.3 Antutu 400 2D graphics Higher 3D graphics 1400 Higher BaseMark GUI 1.0 Basemark GUI score with native resolution 37.345894 Higher Basemark GUI score with 720p (offscreen) 23.159739 Higher NenaMark 2 in fps Higher 2.4 30.7 PassMark

Performance 1.0.3000

2D Graphics

Tests 1308 Higher

593 3D Graphics Tests Higher Phone Tester 1.82

DPI X 160 Higher DPI Y 164.42 Higher 800X480 Higher Dimensions

Android Benchmark Test Scores Specification

Test Category Test Applications

Sub-tests

Benchmark Test Version Serial No. Min/Max Score Better Criteria Remarks Web Browsing Performance

Octane 1.0 Richards

1181 Higher Deltablue 709 Higher 1122 Crypto Higher Raytrace 714 Higher EarleyBoyer 1355 Higher Higher Regexp 223 Splay 407 Higher 437 Higher NavierStokes pdf.js 580 Higher 357 Mandreel Higher 1056 GB Emulator Higher 658 Higher CodeLoad Box2DWeb 317 Higher 620 Higher Octane Score

BrowserMark 2.0

590 Score Higher Conformity CSS3 2.0 in % 44 Higher Conformity HTML5 2.0 in % Higher 47

SunSpider 0.9.1

3D in ms 347.9 Lower Access in ms 247.6 Lower Bitops in ms 185.1 Lower Control Flow in ms 19.8 Lower 202.2 Crypto in ms Lower Date in ms 530.7 Lower Math in ms 243.5 Lower 132.9 Regexp in ms Lower String in ms 1098.7 Lower Total in ms 3008.4 Lower

Android Benchmark Test Scores Specification

Test Category Test Applications Sub-tests

Benchmark Test Version Serial No. Min/Max Score Better Criteria Remarks Battery

Battery Test Wi-Fi OFF (Mins) 592 Higher Wi-Fi ON Not Connected to an AP (Mins) 501 Higher Wi-Fi ON Connected to an AP (Mins) 497 Higher Wi-Fi ON 20 MB download (Mins) 454 Higher Wi-Fi On 80MB download (Mins) 420 Higher Without Interference 80MB Download (Mins)454 Higher % of battery discharge from 100% in a stronger signal (-30 dB to -40 dB) strength(carried out for 60 min) with 80MB download 15 Lower % of battery discharge from 100% in a weaker signal (-70dB to -85dB) strength (carried out for 60 min) with 80MB download 22 Lower AnTuTu Tester 1.3.5 Battery Test 567 Higher

#### General Technical requirement For TE:

- 1.Only vendors authorised by C-DAC ,Pune to use Aakash-IV Logo shall be eligible to quote against this T/E.
- 2. The bids will be restricted to only to the bidders who are PMA compliant as per extant rules/notifications.
- 3.Prospective bidders shall get themselves empanelled with CDAC for use of Aakash logo .Detailed procedure for empanelment is available with CDAC -TRIVANDRUM/NOIDA/PUNE .
- 4. The bidder shall be a legal entity registered in India and be the original equipment manufacturer of Aakash IV Tablet hardware as per definition of domestic manufacturers of Tablet in terms of Deity Notification No.8(41)2012-IPHW dated 22-01-2013
- 5. The successful bidder shall undertake to preload content provided by buying organisations on the Tablet, as decided from time to time.
- 6. The vendor shall provide repair, service and maintenance support for Aakash Tablets in atleast one location in all states and UTs of the country either through themselves or though tie-ups with a third party(NE states, UTs including Sikkim may be treated as one unit for this purpose). Spares shall be made available for atleast three years from the date of sale.
- 7. User acceptance testing shall be undertaken by the indenting departments as per the tesing criteria to be prescribed by C-DAC. At least all parameters are to be checked on 10% of samples or as specified by C-DAC.
- 8.Only firms registered with DGS&D will be eligible to quote against the T/E .For registration with DGS&D only availability of manufacturing premises ,availability of benchmark testing facilities and availability of CDAC empanelment of the manufacturer to use AAKASH logo shall be insisted .Prospective bidders are advised to submit their application for registration even before they get CDAC empanelled so that necessary formalities for registration may be completed by DGS&D and as soon as CDAC empanelment letter is received ,DGS&D registration is granted.
- 9. The Indentor , Purchaser and Consignee shall ensure that the quality of stores being supplied is as per R/C specification and supplier is in possession of all the relevant documents including satisfactory compliance test certificates as per CDAC specification.

# TP Prepared By

TP Scrutenised By

TP Recommended By		
Date	01-10-2013	04-10-2013 <b>TP Approved By</b>
Desig	A.D (QA) GR.I	A.D (QA) GR.I
Name	PREKSHIT PRASHANT	PREKSHIT PRASHANT

Name A.Saleem

Desig DQA DDG(QA)

Date 04-10-2013 30-10-2013

Forwarded to(Purchase Dte.): Information Technology
With Ref. To(Pur. Wing No.): Aakash Tablet/New Delhi/IT-1/81 dated 19-09-2013
QA Wing Ref. No. DQA/DEL/EL/Aakash