



GOVERNMENT OF WEST BENGAL  
PANCHAYATS & RURAL DEVELOPMENT DEPARTMENT  
STATE INSTITUTE OF PANCHAYATS & RURAL DEVELOPMENT  
KALYANI::NADIA:: WEST BENGAL :741235  
Web site- <http://www.siprd.org.in>  
Email: [wbsiprd@vsnl.net](mailto:wbsiprd@vsnl.net)

Gandhi Bhavan (Campus-A)  
Phone: (033) 2582-8161  
2582-5975 / 5641  
Fax: : 2582-8257

Benoy Bhavan (Campus-B)  
Phone: (033) 2582-9640  
2582-9641/ 9642  
Fax: : 2582-9640

**Notice for inviting Techno-Commercial offer (E.O.I.) from reputed Computer Hardware/Networking maintenance firms**

**NIT No. 2/Comp of 2015 - 16**

Memo No: 1449 /11-30/95 Part - I

Date: 18.11.2015

State Institute of Panchayats & Rural Development, B-18/204, Kalyani, Nadia, Government of West Bengal, invites techno-commercial bids for installation of i) Wi-Fi Network in and around the Hostels in the Gandhi Bhavan campus with wireless connectivity to Benoy Bhavan campus and ii) UTM Solution to be compatible with its existing LAN & IT infrastructure. The Hardware required for both the Wi-Fi network and UTM solution must comply with the requirements specified in the terms and conditions as mentioned in Annexure-I and minimum desired technical specifications in Annexure-II & Annexure-III respectively. This office desires to engage a reputed networking maintenance firm having profound experience in providing "Safe, Secure & Managed IT infrastructure" in an efficient manner. Separate quotations for each of the job may also be accepted from reputed and bonafide agencies.

The Agency should be capable of undertaking appropriate arrangements to keep the systems operative. Selection of firms for installation of required materials will be made strictly on the basis of their experience and reputation of the firm. Two sealed offers one for Technical and another for Commercial have to be submitted separately for each job. Commercial offer will be considered only for those bidders who qualify in the technical bid.

The last date of receipt of sealed quotation for above articles (along with the particulars) at this office is from 08.12.2015 up to 2 P.M of 09.12.2015 during office hours. The sealed quotation will be opened on 09.12.2015 after 3 P.M in the chamber of the Director. One representative of each quotationer will be allowed to remain present at the time of opening of the sealed quotations. The representative of each quotationer should carry the identity card and letter of authority of the quotationer.

This Office reserves the right to accept or reject any quotation received from any firm without showing reason or any correspondence whatsoever.

  
Director,

State Institute of Panchayats & Rural Development,  
Kalyani, Nadia, West Bengal



GOVERNMENT OF WEST BENGAL  
PANCHAYATS & RURAL DEVELOPMENT DEPARTMENT  
STATE INSTITUTE OF PANCHAYATS & RURAL DEVELOPMENT  
KALYANI::NADIA:: WEST BENGAL :741235  
Web site- <http://www.siprd.org.in>  
Email: [wbsiprd@vsnl.net](mailto:wbsiprd@vsnl.net)

Gandhi Bhavan (Campus-A)  
Phone: (033) 2582-8161  
2582-5975 / 5641  
Fax: : 2582-8257

Benoy Bhavan (Campus-B)  
Phone: (033) 2582-9640  
2582-9641/ 9642  
Fax: : 2582-9640

**Notice for inviting Techno-Commercial offer (E.O.L) from reputed Computer Hardware/Networking maintenance firms**

**NIT No. 2/Comp of 2015 - 16**

**Memo No: 1449 /II-30/95 Part - I**

**Date: 18.11.2015**

State Institute of Panchayats & Rural Development, B-18/204, Kalyani, Nadia, Government of West Bengal, invites techno-commercial bids for installation of i) Wi-Fi Network in and around the Hostels in the Gandhi Bhavan campus with wireless connectivity to Benoy Bhavan campus and ii) UTM Solution to be compatible with its existing LAN & IT infrastructure. The Hardware required for both the Wi-Fi network and UTM solution must comply with the requirements specified in the terms and conditions as mentioned in **Annexure-I** and minimum desired technical specifications in **Annexure-II & Annexure-III** respectively. This office desires to engage a reputed networking maintenance firm having profound experience in providing "Safe, Secure & Managed IT infrastructure" in an efficient manner. Separate quotations for each of the job may also be accepted from reputed and bonafide agencies.

The Agency should be capable of undertaking appropriate arrangements to keep the systems operative. Selection of firms for installation of required materials will be made strictly on the basis of their experience and reputation of the firm. Two sealed offers one for Technical and another for Commercial have to be submitted separately for each job. Commercial offer will be considered only for those bidders who qualify in the technical bid.

The last date of receipt of sealed quotation for above articles (along with the particulars) at this office is from **08.12.2015** up to **2 P.M of 09.12.2015** during office hours. The sealed quotation will be opened on **09.12.2015** after **3 P.M** in the chamber of the Director. One representative of each quotationer will be allowed to remain present at the time of opening of the sealed quotations. The representative of each quotationer should carry the identity card and letter of authority of the quotationer.

This Office reserves the right to accept or reject any quotation received from any firm without showing reason or any correspondence whatsoever.

Sd/-  
Director,

State Institute of Panchayats & Rural Development,  
Kalyani, Nadia, West Bengal

## Annexure – I

### TERMS & CONDITIONS

**[Note: Bidders should read these conditions carefully and comply strictly while sending their EOIs.]**

1. SIPRD, Govt. of West Bengal invites sealed 'Expression of Interest' for purchase and installation of materials required for Wi-Fi Network & UTM solution for its office situated at Gandhi Bhavan, Kalyani, Nadia.

2. Any reputed firm may submit their bid against this Notice inviting 'Expression of Interest' only if they have a record of **doing this kind of networking job** to the Government, Semi-Government or Public Sector Undertaking.

3. The Agency should be equipped with stock of required quantities of spare parts, compatible with the items to be supplied.

The Agency should be capable of undertaking proper maintenance work at the site of installation within 24 hours of intimation. In case, downtime is more than the prescribed limit, the Agency will ensure that a standby item is provided.

The Agency would be required to maintain a log of all complaints received through phone/fax/e-mail and act on them within the time frame specified. Failure to act on complaints would be treated as non-performance.

4. **Submission of Tender:** Tender paper may be downloaded from the official website [www.siprd.org.in](http://www.siprd.org.in) and will also be available at Gandhi Bhavan, SIPRD, Kalyani from 18.11.2015 (Vide Tender Notice No. /II-30/95 Part - I dated 18.11.2015) during office hours. Sealed Tender papers along with the required particulars will be received at SIPRD, Kalyani from 08.12.2015 till 2-00 p.m. of **09.12. 2015** during office hours. The preliminary Expression of Interest of the agencies will be opened after 3-00 p.m. of **09.12. 2015** in the chamber of the Director. In case, the date of opening of tender happens to be a holiday, the tender will be received and opened on the next working day on the same time. One authorized representative of the intending bidders will be allowed to stay during opening of the tender. At that time, only the names of the participating agencies will be disclosed then. No Quotation will be accepted after the said date & time. The Quotations submitted by post/ courier/ telex / telegrams / fax / e-mail will not be considered. No further correspondence will be entertained in this matter. SIPRD will not be responsible for any delay in submission of the Quotation.

5. **Technical Evaluation:** Technical evaluation of the bids shall be done on the following parameters:-

a. Technical specifications, samples and the leaflets / supporting document enclosed to confirm them. **All the components must have warranty period as per OEM.**

b. Authorization Certificate of Hardware companies

c. After Sales Service Support Certificate from at least 3 Customers.

- d. The agency must have at least 3-4 certified service engineers in their pay roll to render their service to Windows based network.
- e. The agency must have the experience of onsite AMC for networking of big organizations (Multi-national/Govt. departments)
- f. Company's supply record in West Bengal and Government Departments. The vendors must enclose the list of supplies executed by them, complete details of supplies, value of supplies and name of the institutions to which supplies have been made.
- g. Sales Tax/VAT Registration and Latest Sales Tax & P. Tax Clearance Certificate.
- h. Copy of the registration certificate for firms registered or Trade License.
- i. Details of work done/order executed during the past 3 years in same name and style.
- j. Payment / Credential certificate (issued by the Purchaser). Credentials i.e, certificates of satisfactory execution of work/ supply issued by work order or purchase order issuing authority for the works done/supply made during the past 3 years.
- k. List of Technical manpower for repair/maintenance available with the Agency.

Weightage will be given to the bidders on basis of the above.

#### **6. Delivery & Installation:**

(a) The tenderer(s), to be selected for supply and installation will have to install the items at the specified location. The supply and installation order will be issued from this office only.

(b) If any loss or damage occurs in transit, it will be the responsibility of the supplier to make good of the loss, within the time stipulated in the supply order.

**7. Specifications:** All articles supplied shall strictly conform to the specifications, trademark/ brand and the articles should conform strictly to those specifications/ certifications. Certificates of quality proof must be enclosed.

#### **8. Inspection:**

(a) All items supplied will be subject to an inspection by the Technical Committee of SIPRD.

(b) Materials not approved during inspection or testing shall be rejected and will have to be replaced by the Vendor at their own cost within 7 (seven) days of receipt of letter/ report regarding rejection.

(c) Materials, which are not as per specifications, are liable to be rejected. Such defective/ substandard materials will have to be removed by the supplier from site at his or her own expenses. The Supplier will be allowed to replace such material by good quality material within 7 days of receipt of rejection report.

(d) If there be any reduction of price between the placement of order and completion of installation of the system of any item/items, the consequential benefits will be passed on to the requisitioning office.

**9. Agreement:** Successful Bidder will have to execute an Agreement in non-judicial stamp paper of value Rs.10/- (or more) with this office conforming to the terms & conditions of this Notice inviting tender. Both the parties will have to sign the Agreement. After that, work-order will be issued in favor of the selected vendor.

**10. Warranty:** The participating vendor should carefully note that the on-site Warranty period for all materials supplied by them and its smooth running would be according to

standard warranty terms of the said Hardware comprehensively from the date of installation of the system.

11. The Vendors must sign & seal each page of their Tender document. Incomplete tenders are liable to be rejected.

12. (a) **The acceptance of the tender will rest entirely with the authority that does not bind him to accept the lowest tender and reserves the right to reject any tender partly or fully without assigning any reason whatsoever.**

(b) Tender not conforming to any or all the above terms & conditions are liable to be rejected.

(c) Any attempt by any vendor to bring pressure of any kind, will disqualify the Vendor.

(d) If a Vendor imposes conditions, which are in addition to or in conflict with the conditions mentioned herein, their Quotation is liable to be summarily rejected.

13. In the event of any dispute, this office shall decide on appropriate measures in the interest of public service.



**Director,**

**State Institute of Panchayats & Rural Development,**

**Kalyani, Nadia,**

**West Bengal**

## Annexure – II

### General Requirements:

- All Wi-Fi components should be from single OEM.
- OEM should be in Wi-Fi business for at least 10 years and should be present in India for minimum of 6 years. Certified Copy is to be provided.
- All Wi-Fi Components should come with 3 years Comprehensive Warranty from day one.
- OEM should be listed in Gartner/IDC in Leaders quadrant.

### MINIMUM DESIRED TECHNICAL SPECIFICATIONS OF WIRELESS ITEMS

#### A. Wireless Controller Specifications:-

Specifications	Feature	Compliance (Yes/No)
	The controller should have option of 2x 10/100/1000 Ethernet Port (RJ45/GBIC/SFP) for connecting to LAN and one console port.	
	Proposed Controller should be ready for supporting 10 AP's from day one with scalability for 75 AP support in future without adding any new hardware.	
	Controller should have capacity to handle minimum 2000 or more Concurrent devices.	
	Controller should support minimum 256 WLAN's.	
General Feature requirements	Controller should provide air-time fairness between these different speed clients – slower clients should not be starved by the faster clients and faster clients should not adversely affected by slower clients.	
	Controller should support Spectrum Analysis feature to detect interference from different sources.	
	Controller Should provide real-time charts showing interference for access point, on a per-radio, per-channel basis.	
	Ability to map SSID to VLAN and dynamic VLAN support for same SSID.	
	support automatic channel selection for interference avoidance	
	Controller must support 802.11k and 802.11r.	
Auto Deployment of AP's at different locations	Access points can discover controllers on the same L2 domain without requiring any configuration on the access point.	
	Access points can discover controllers across Layer-3 network through DHCP or DNS option	
Security & Monitoring	Controller should support following for security & Authentication:	
	WIRELESS SECURITY: WEP, WPA-TKIP, WPA2-AES, 802.11i	
	AUTHENTICATION : 802.1X, local database External AAA servers : Active Directory, RADIUS, LDAP	
	System should provide DOS attacks and Intrusion Detection & Prevention and Control for any Rogue Access Points.	
	The AP should be able to scan for rogue access points and the controller should be able to locate them on a floor map. The controller should be able to send a notification to the administrator when a rogue AP has been detected.	
	System must be able to provide L2/L3/L4 Access Control.	

	Controller Should support L2 Client Isolation so User cannot access each other's devices. Isolation should have option to apply on AP or SSID's.	
	Controller should support Access Control based on Identity, Role, Device, time or Application.	
	Support for Walled garden "Walled Garden" functionality to allow restricted access to select destinations by unauthorized wireless users.	
	IPv4 & IPv6 support from Day 1	
	Should support onboard and external DHCP server	
	Controller should support integrated or External AAA server including Microsoft AD and Linux based open source AAA servers.	
	The proposed architecture should be based on controller based Architecture with thick AP deployment. While Encryption / decryption of 802.11 packets should be able to perform at the AP.	
	The Controller should support OS/Device finger printing and device type based policies i.e allow or deny, Bandwidth rate limit, VLAN mapping.	
	When Mesh is enabled the controller should be able to show the mesh topology on floor plans.	
	The controller shall be manageable using CLI, Telnet/SSH, HTTP based GUI and SNMPv2/v3.	
	The controller should be able to present a customizable dashboard with information on the status of the WLAN network.	
	The controller should be able to raise critical alarms by sending an email. The email client on the controller should support SMTP outbound authentication and TLS encryption.	
QoS features	per SSID or dynamic Per user bandwidth Rate Limiting.	
	Self-healing (on detection of RF interference or loss of RF coverage) and vendor should provide their interference mitigation techniques for same Domain interference (interference from AP's connected to same Controller) and from other AP's and 2.4Ghz devices (Microwave's, Radio's etc.)	
	Dynamic RF management that provides the capability to pause channel scanning / adjust RF scanning intervals based on application and load presence.	
	Capability to provide preferred access for "fast" clients over "slow" clients (11n vs. 11g) in order to improve overall network performance.	
	System must support Band Steering where 5 Ghz clients are forced to connect over 5Ghz Radio to provide better load balancing among 2.4Ghz and 5Ghz Radios.	
	The controller shall support Quality of Service features like 802.11e based QoS enhancements, WMM or equivalent and U-APSD to provide best performance on Video applications.	
	Should have Voice Call Admission control.	
Client/Guest Management	The controller should provide a Guest Login portal in order to authenticate users that are not part of the organization.	
	The solution should be able to provide a web-based application that allows non-technical staff to create Guest accounts with validity for fixed duration like hours or days. Further the solution must: <ul style="list-style-type: none"> <li>a. Allow the IT Administrator to view and delete individual Guest passes</li> </ul>	

	<ul style="list-style-type: none"> <li>b. Allow for batch generation of Guest passes.</li> <li>c. Provide customizable Guest portal and guest pass instructions.</li> <li>d. System should be able to send password direct through Email and SMS to the user.</li> </ul>	
	System should be able to generate one click password for single user, multiple users or single user multiple devices.	
	System should support internal and External Database for user authentication.	
	System should support user management features like Rate limiting based on time based WLAN Access & User profile per WLAN etc.	
Regulatory	Wi-Fi Alliance certified	

## B. Out Door Access Point (360 degree Omni)

Sl.No.	Technical specifications	Compliance (Yes/No)
1	The Access Point should have minimum 1 Port 10/100/1000Mb POE in Ethernet port.	
2	802.11n Access Point should be able to power up using standards 802.3af POE input, and at the same time operate in full MIMO mode. It must have option to power through 12 VDC power Adaptor.	
3	AP should have Dual Radios to support 2.4 GHz & 5Ghz concurrent users with 802.11 a/b/g/n/ac capability. AP Must support 2x2 or 3x3 MIMO with 2 Radio Chain	
4	AP should be able to handle up to 250 Concurrent users.	
5	AP should provide minimum 24 dBm transmit power for 2.4Ghz and 5 Ghz. (EIRP should be limited as per govt. regulation for outdoor AP's).	
6	Wireless Interface: Dual radio; 802.11a/b/g/n/ac ; 2.4Ghz and 5Ghz concurrent support.	
7	SSID support : 16 BSSID (8 BSSID per Radio)	
8	AP should support up to 300Mbps data rates in 2.4Ghz 802.11b/g/n and up to 867 Mbps in 5Ghz 802.11/a/n/ac.	
9	The access point should support 802.1q VLAN tagging	
10	Antenna: Integrated/External for Sectorial/Omni-directional (as specified in BOQ) coverage, with 4 dB or better Gain for 2.4Ghz and 5Ghz both.	
11	Should support the operating temp -10° to 55° C and Humidity: 15 to 95% non-condensing.	
12	AP Must be IP67 certified for outdoor deployment. AP must be outdoor rated and no AP will be accepted which is indoor and installed in outdoor casing.	
13	The access point should support following security mechanism: WEP, WPA-PSK, WPA-TKIP, WPA2 AES, 802.11i.	
14	System should support Authentication via 802.1X, Local (controller based) authentication database, support for RADIUS and Active Directory.	
15	Web User Interface (HTTP/S) • CLI (Telnet/SSH), SNMP v1, 2, 3	
16	Should be managed by Controller or standalone if required	
17	Should be WPC approved	



### C. Indoor Wireless Access Point

Sl. No.	Specification / Requirement	Compliance (Yes/No)
1	The APs should support the 802.11a, 802.11b, 802.11g and 11n and ac standards. It should also support 802.11ac standard in the 5 GHz band.	
2	Simultaneous client support on dual band radio is essential.	
3	Shall provide Min 22 dBm Radio output power for both Radio's.	
4	Should support minimum 2x2 or higher MIMO on both radio bands for an aggregate capacity of 1.150Gbps	
5	The access points should be centrally managed.	
6	In some small isolated environments the AP should be able to function as a full-fledged stand-alone access point without the requirement of a controller.	
7	Security mechanisms should be in place to protect the communication between the Access Point controller and the Access Points.	
8	Since most radio interference come from the WLAN network itself the vendor should specify what mechanisms such as beam steering/ adaptive antenna technology/ beamforming are available in combination to focus the energy on the destination STA and minimize radio interference with the surrounding of the AP. The vendor should specify if the activation of such feature is still compatible with 802.11n spatial multiplexing.	
9	Since the WLAN network will be using an unlicensed band the solution should have mechanisms that reduce the impact of interference generated by other radio equipment operating in the same band. Describe techniques supported.	
10	The access point should be able to detect clients that have dual band capability and automatically steer those client to use the 5GHz band instead of the 2.4GHz band.	
11	The antennas to be dual polarised and should be integrated inside the access point enclosure to minimize damage and create a low profile unit that does not stand out visually.	
12	The access point should have minimum 1 Gigabit Ethernet port.	
13	The access point should support 802.1q VLAN tagging	
14	The access point should support WPA2 enterprise authentication and AES/CCMP encryption. AP should support Authentication via 802.1X and Active Directory.	
15	Implement Wi-Fi alliance standards WMM, 802.11d, 802.11h and 802.11e	
16	The Access Point should provide for concurrent support for high definition IP Video, Voice and Data application without needing any configuration. This feature should be demonstrable.	
17	Support RF auto-channel selection by the following three methods: a) measuring energy levels on the channel; b) monitoring for 802.11 signal structures and; (c) detecting radar pulses. Other similar forms of smart selection shall also be accepted.	
18	Channel selection based on measuring throughput capacity in real time and switching to another channel should the capacity fall below the statistical average of all channels without using background scanning as a method.	
19	Should support Transmit power tuning in 1dB increments in order to reduce interference and RF hazards	
20	Device antenna gain (integrated) must be at least 3dBi and should provide automatic interference rejection of about 10dB.	
21	Should support up to 200 clients per AP	

22	Should support DHCP Option 82 in standalone mode (without Controller) as well as in Managed mode (with Controller)	
23	For troubleshooting purposes, the administrator should have the ability to remotely capture 802.11 and / or 802.3 frames from an access point without disrupting client access.	
24	Operating Temperature: 0°C - 40°C	
25	Operating Humidity: 10 % - 95% non-condensing.	
26	Should be plenum rated and comply to RoHS	
27	Should be WiFi certified; WiFi certificate to be enclosed	
28	Should be WPC approved; ETA certificate to be enclosed	
29	Device should be UL 2043 Plenum Rated.	
30	Mechanism for physical device locking using padlock /Kensington lock / equivalent	



**Director,**

**State Institute of Panchayats & Rural Development,  
Kalyani, Nadia,  
West Bengal**

## Annexure – III

Sl.No.	Specification
<b>A. General Requirements:</b>	
1	The vendor/ OEM must attain ISO 9001:2000 certification that covers scope of the Quality Management System which includes the design, development and manufacturing of network security products and the delivery of associated security services and support
2	OEM should be at least in Leaders quadrant of Gartner's - in UTM Magic Quadrant for the last three years.
3	Appliance shall be ICSA certified for Firewall, IPSec VPN, SSL VPN, IPS, AV security functionalities
4	The device should belong to a family of products that attains NSS Approved (UTM) Certification
5	Firewall Operating system should be EAL4+ certified.
6	The product should supports Layer-7 based UTM/Firewall virtualization and all UTM features like AV, IPS, Web filter etc are supported in each virtual firewall
7	The Solution should support minimum 10 Virtual Firewalls
8	Product OEM should have its own Technical assistance centre (should not be outsourced).
<b>B. Networking &amp; System Performance Requirements:</b>	
1	Firewall Throughput: Minimum 1.5 Gbps.
2	Concurrent session per second: 500,000 or better
3	New sessions per second: 4,000 or better
4	IPS Throughput: 200 Mbps minimum.
5	Number of IPv4 & IPv6 Firewall security policies support required: 5,000 or higher.
6	The Firewall should support a minimum of 10 x 10/100/1000 interfaces
<b>C. The proposed solution must have following features inbuilt</b>	
1	Firewall should support RIP1 & 2, OSPF, OSPFv3, BGP4, ISIS, RIPng
2	The Firewall should support minimum 16 Policy-based Routes.
3	Should support LADP, RADIUS, Windows AD,PKI based Authentication
4	Should have integrated 2-Factor Authentication server support.
5	Should also support Local User database creation & Number of Local users creation support required - 500. & User-Group creation support required - 100.
6	Should support DHCP server & DHCP Agent functionality
7	The proposed system should have integrated Web Content Filtering solution with database which should have atleast 45 million + sites and 75 + categories. without external solution, devices or hardware modules.
8	The proposed solution should be able to enable or disable Web Filtering per firewall policy or based on firewall authenticated user groups for both HTTP and HTTPS traffic.
9	The proposed system shall provide ability to allow, block attachments or downloads according to file extensions and/or file types
10	Should have integrated Application control solution & Should have identification support for at least 3000+ applications and the identification should be regardless of ports. The applications need to be predefined on the box.
11	The solution should support inbuilt vulnerability scanning feature for the endpoints of the internal network

Sl.No.	Specification
12	The proposed system shall have the ability to identify, block or rate limit the following common P2P applications:Gnutella (Napshare, iMesh, Mldonkey, morph, Xolox, BearShare, FOXY), Bittorrent, Kaaza, WinY, eDonkey
13	The proposed system shall have the ability to manage and control Instant messaging usage by identifying various IM applications such as AIM, MSN, YAHOO, SIMPLE, ICQ
14	The proposed system should support Traffic shaping & Traffic quota management on per IP address and Per user group basis without the need of any client utility to be either manually installed on hosts or pushed through Directory servers
15	Should support both explicit proxy and implicit proxy functionality integrated within firewall appliance.
16	The proposed system should allow multiple OS firmware image for booting options and Firmwares should be upgradeable via Web UI or TFTP
17	Should support Active-Active & Active-Passive HA with negligible downtime during upgrade
<b>D.</b>	<b>VPN support</b>
1	The Firewall should be integrated solution and there should be no user based licensing for SSL VPN & IPSec VPN as well.
2	IPSec VPN throughput: 1 Gbps or higher
3	Total Number of IPSec VPN tunnels to be supported by default: 500.
4	IPSec VPN should support Extended Authentication
5	IPSec VPN should support DDNS.
6	Should support IPSec Standards like Des, 3DES, AES, DH group 1,2,5,14
7	Should support SSL traffic scanning transparently

  
15/11/15  
Director,

State Institute of Panchayats & Rural Development,  
Kalyani, Nadia,  
West Bengal

*Copy forwarded for kind information and displaying the notice in his office notice board and official website for wide publicity:-*

- 1.The District Magistrate, Nadia, Krishnagar
- 2.The Sub - Divisional Officer, Kalyani, Nadia.
- 3.The Chairman, Kalyani Municipality, Kalyani, Nadia.
- 4.The Additional Executive Officer, Nadia Zilla Parishad. Krishnanagore, Nadia.
- 5.The Sub - Divisional Information & Cultural Affairs Officer, Kalyani, Nadia.
- 6.The Head Clerk, S.I.P.R.D., Kalyani, Nadia.
- 7.Office notice board/ *ofca website*



**Director,**  
**State Institute of Panchayats & Rural Development,**  
**Kalyani, Nadia,**  
**West Bengal**