

Application For Network Licence (FM Community Broadcast) (License App. Id : 2013109732 Dated : 12/08/2013)

Personal Details

| | | | | | |
|--------------------|--|-------------------|-----------------------|-------------------------------------|--------------|
| First Name: | MANGALAYATAN UNIVERSITY | Last Name: | | Nationality: | Indian |
| Address1: | Mangalayatan University Post Beswan Distt. Aligarh | Address2: | PIN 202145 U.P. INDIA | Address3: | |
| Email: | vc@mangalayatan.edu.in | Phone: | 0571-3258593 | Fax: | 05722-254220 |
| City: | ALIGARH | State: | UTTAR PRADESH | Country: | India |
| PinCode: | 202145 | Comments: | | Name of Circle/ Service Area | |

Frequency Details

| Tx Frequency | Rx Frequency | Emission Designation | Hour of Operation | Power (dbw) | Remarks |
|--------------|--------------|----------------------|-------------------|-------------|---------|
| 90.4 | | 180KF3E | H24 | 16.9897 | VHF |

Station Details

| Station Type | Name of the Station | Site | Antenna |
|----------------------|-----------------------|------------------------------|----------|
| Broadcasting station | WSTN_MANGALVANI RADIO | WSIT_MANGALAYATAN UNIVERSITY | OMNI VHF |

Site Details

| Name of the Site | Address of the Site | Longitude | Latitude | Site Altitude (mtrs) | Height of the Tower (mtrs) | Height of the Building (mtrs) | State | City | Country |
|------------------------------|---------------------|-----------|----------|----------------------|----------------------------|-------------------------------|---------------|---------|---------|
| WSIT_MANGALAYATAN UNIVERSITY | Baswan, Aligarh | 077E5342 | 27N3837 | 176 | 30 | 18.5 | UTTAR PRADESH | ALIGARH | India |

Equipment Details

| Equipment Category | Equipment Type | Model | Manufacturer | Quantity | Frequency Band (in MHz) |
|--------------------|-----------------------|-------------------|--------------------------------|----------|-------------------------|
| Transmitter | VHF FM Transmitter | BEL | Bharat Electronics Limited | 2 | 87.5 - 108 |
| Serial No | Location of Equipment | CIF Value(in Rs.) | CIF Value(in Foreign Currency) | | |
| 11111 | Beswan | 200000 | | | |

Technical Parameter

| Min. Dist. Betwn. any Two Stn. (Km) | Max. Dist. Betwn. any Two Stn. (Km) | Schematic Attached for area of operation and network (Y/N) | Number of Frequencies desired (If more than one, give justification) | Mode of Operation (Simplex/Duplex/Semi-Duplex) | Starting Date of Operation | Length of circuit / Radius of service area (in Kms) | Class of operation | Indicate the nature of service using symbols provided in RR (App.10) | Emission Designation | Hour of Operation |
|-------------------------------------|-------------------------------------|--|--|--|----------------------------|---|---------------------|--|----------------------|-------------------|
| 0 | 15 | Y | 1 | SIMPLEX | 12/11/2013 | 15 | COMMUNITY BROADCAST | BROADCAST | 180KF3E | H24 |
| Area of Operation | | | | | | | | | | |
| BESWAN | | | | | | | | | | |

Please Print the Application in LANDSCAPE

Authorised Signatory

Acknowledgement

Date : 12/08/2013

Your Application have been successfully submitted to WPC and it is under process.

The License Application ID is **2013109732**

Applicant Name MANGALAYATAN UNIVERSITY
Applicant Address Mangalayatan University Post Beswan Distt.Aligarh PIN 202145 U.P. INDIA
ALIGARH
202145

Your application is now under process for the issue of Reference Number. When allocated Kindly quote this Reference number for all further correspondence with WPC at :

WPC
WPC Wing, Ministry of Communications & IT
WPC HQRS,20 Ashoka Road, Sanchar Bhawan, New Delhi -
110001