

**CIRCULAR**

The National Monuments Authority (NMA) Online Application Process Portal has been revamped and the SMARAC APP-II has been introduced in NMA Online Portal in place of the older version. This App has following Features:

- i. Photo capturing is made mandatory before sending the data to the server. Earlier it was optional.
- ii. In order to improve the location accuracy, a location averaging module has been added which will do weighted averaging based on the GPS accuracy of the collected points for duration of 3 minutes.
- iii. Voice based instruction is given, wherever required. For example while pressing Add button, if the accuracy is below 15 m, it will not capture the coordinates. The same is conveyed to the user through voice based alerts.

**This App is required to be downloaded afresh. The procedure for downloading and traversing are as follows:**

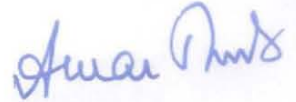
- i. NMA NOC Portal (nmanoc.nic.in) is having the link for SMARAC App II which is required to be downloaded in mobile having Android operating system by every applicant/Architect.
- ii. If the users are having android 6.0 (Marshmallow) or above, they have to give permissions to use Location, Camera, Telephone and Storage specifically for the "SMARAC App II".
  - a. Permission enabling options are given while installing the app.
  - b. Enable Location, Camera, Telephone and Storage.
- iii. Go to SMARAC App and login with registered E-mail ID, Registered Mobile Number, Token ID as password and Application ID.
- iv. After Successful Login in the "SMARAC App" the users are required to complete the following steps:-
  - a. Traverse the proposed plot selecting "Polygon option".
  - b. After taking the first point the user needs to stay at a point for about 2 minutes before proceeding to the next point.
  - c. After taking the co-ordinates of the Polygon, take two Photograph of the plot.
  - d. Save the data in mobile.
  - e. Click on "Send" button for final submission.
- v. Whenever a new version of the app is released, a message will automatically blink in the app in the main page asking user to update it through the update menu provided in the app

Contd...

From pre page:

2. Since there may be interruption in accessing the "BHUVAN" Server through Satellite due to various factors like positioning, cloudy weather or covered sky, it is desirable that fetching of co-ordinates may be attempted in intervals until the polygon is generated.

It is requested that this information may be widely circulated among all the architects/applicants by the local bodies.



Amar Mudi  
Director (Cons.)

1. All Commissioners, Municipal Corporation of Delhi.
2. Shri Dr. Aqil Ahmed Executive Engineer(EODB), South Delhi Municipal Corporation.
3. Director (Building), Delhi Development Authority, Building Section, C-1/112, Vikas Sadan, INA, New Delhi-110023
4. Sh. Pramod Sharma, Nodal Officer, ONBPAS, NDMC, New Delhi.
5. Sh. Sanjay Nirmal, Chief Engineer, Development Plan Office, 5<sup>th</sup> floor, Annex building, Mumbai Municipal head office, Mahapalika marg, Mumbai 400001
6. The Director of Town and Country Planning, Government of Andhra Pradesh, West Annapurna Nagar, Gorantla, Guntur -522034
7. Sh. S. Devendar Reddy, Chief City Planner, Greater Hyderabad Municipal Corporation CC Complex Tank Bund Road, Lower Tank Bund Hyderabad: 500063
8. Director Culture Tourism, Art- Culture, Sports & Youth Affairs, Government of Jharkhand
9. The Director, Urban Administration and Development, Palika Bhavan, Sivaji Nagar, Bhopal, Madhya Pradesh, 462016
10. Director of Industries & Commerce Haryana, 30 Bays Building, 1<sup>st</sup> Floor, Sector 17-B, Chandigarh- 160017.
11. Competent Authority, Delhi, Mumbai, Jharkhand, Andhra Pradesh, Telangana, Haryana, Gujarat, Tamil Nadu and Madhya Pradesh.
12. Smt. Kamini Kapil, Scientist 'E', National Informatics Centre, Block A, CGO Complex, Lodhi Road, New Delhi 110003
13. NMA Website
14. NMA Online Portal.