



NATIONAL CENTRE FOR RADIO ASTROPHYSICS

Tata Institute of Fundamental Research, Pune



| |
|--------------------------------------|
| Faculty Positions |
| Post-Doctoral Fellowships |
| Non-Academic |
| Openings |
| 2026/01 |
| 2026/02 |
| 2026/03 |
| 2026/04 |
| 2026/05 |
| How to apply online |
| Formats |
| Shortlist |
| Selection |
| Archives |
| NCRA Selection Procedure |
| Selection Procedure: Security Guards |

2026/01

भर्ती विज्ञापन क्रमांक/Recruitment Advertisement No.: 2026/01; Advertisement for various Project and trainee posts at GMRT Khodad and NCRA P

टाटा मूलभूत अनुसंधान संस्थान [टीआईएफआर] का राष्ट्रीय रेडियो खगोलभौतिकी केंद्र, पुणे [एनसीआरए] (जो भारत सरकार के परमाणु ऊर्जा विभाग के अधीन एक स्वायत्त संस्था है) एक अंतरराष्ट्रीय रूप से प्राप्त अनुसंधान संस्थान है। एनसीआरए-टीआईएफआर, पुणे विश्वविद्यालय परिसर के भीतर स्थित है। एनसीआरए-टीआईएफआर द्वारा संचालित सुविधाओं में ऊटी रेडियो टेलिस्कोप (ओआरटी) और मीटरवेव रेडियो टेलिस्कोप (जीएमआरटी) शामिल हैं। पुणे से लगभग 80 किलोमीटर उत्तर में स्थित जीएमआरटी, मीटर तरंग दैर्ध्य पर विश्व का सबसे बड़ा रेडियो टेलिस्कोप है। एनसीआरए निम्नलिखित प लिए उपयुक्त योग्यता रखने वाले अभ्यर्थियों की तलाश में है।

The National Centre for Radio Astrophysics, Pune [NCRA] of the Tata Institute of Fundamental Research [TIFR] (an autonomous institute under umbrella of the Department of Atomic Energy of the Government of India) is an internationally reputed research institute. NCRA-TIFR is located in the Savitribai Phule Pune University Campus. Facilities operated by NCRA-TIFR include, the Ooty Radio Telescope (ORT), Ooty and the GMRT Metrewave Radio Telescope (GMRT) located about 80 KM north of Pune, GMRT is the world's largest radio telescope at metre wavelengths. NCRA is the lookout for suitably qualified candidates for the following positions:

| क्र./ Sr | पद का नाम/ Post Name | मुख्यालय HQ | पदों की संख्या/ No. of Posts | आरक्षण/Reservations | | | | | | अधिकतम आयु/ Max Age | वेतन स्तर / वेतन चरण Pay Level/ Pay Stage | कुल मासिक वेतन (₹.) TME (Rs.) |
|----------|--|----------------|------------------------------------|---------------------|----|----|-----|----------|-----|------------------------|---|-------------------------------------|
| | | | | UR | SC | ST | OBC | Pw BD | EWS | | | |
| 1 | इंजीनियर प्रशिक्षु (सिविल) Engineer Trainee (Civil) | Pune | 1 | 1 | | | | | | 28 | Fixed Stipend | 35000 |
| 2 | इंजीनियर प्रशिक्षु (सर्वो) Engineer Trainee (Servo) | Khodad | 2 | 2 | | | | | | 28 | Fixed Stipend | 35000 |
| 3 | इंजीनियर प्रशिक्षु (डिजिटल) Engineer Trainee (Digital) | Khodad | 2 | 2 | | | | | | 28 | Fixed Stipend | 35000 |
| 4 | तकनीकी प्रशिक्षु (इलेक्ट्रिकल)/ Technical Trainee (Electrical) | Khodad | 1 | 1 | | | | | | 28 | Fixed Stipend | 23000 |
| 5 | तकनीकी प्रशिक्षु (सिविल) Technical Trainee (Civil) | Khodad | 2 | 2 | | | | | | 28 | Fixed Stipend | 23000 |
| 6 | तकनीकी प्रशिक्षु (टेलीस्कोप ऑब्ज़र्वर)/ Technical Trainee (Telescope Observer) | Khodad | 3 | 3 | | | | | | 28 | Fixed Stipend | 23000 |
| 7 | प्रोजेक्ट तकनीकी सहायक (सिविल)/ Project Technical Assistant (Civil) | Khodad | 1 | 1 | | | | | | 28 | Fixed Stipend | 63900 |
| 8 | प्रोजेक्ट इंजीनियर-सी Project Engineer-C (Mech) | Khodad | 1 | 1 | | | | | | 28 | Fixed Stipend | 103400 |
| 9 | प्रोजेक्ट इंजीनियर-सी Project Engineer-C (Civil) | Khodad | 1 | 1 | | | | | | 28 | Fixed Stipend | 103400 |

| | | | | | | | | | | | |
|----|---|--------|---|---|--|--|--|--|----|---------------|-------|
| 10 | प्रशासनिक प्रशिक्षु Administrative Trainee | Khodad | 4 | 4 | | | | | 28 | Fixed Stipend | 22000 |
| 11 | प्रशासनिक प्रशिक्षु Administrative Trainee | Pune | 6 | 6 | | | | | 28 | Fixed Stipend | 22000 |

संक्षिप्त रूप/ Abbreviations: UR – सामान्य वर्ग (Unreserved), OBC – अन्य पिछड़ा वर्ग (Other Backward Classes), SC – अनुसूचित जाति (Scheduled Caste), ST: अनुसूचित जनजाति (Scheduled Tribe), TME – कुल मासिक वेतन (Total Monthly Emoluments)

1. इंजीनियर प्रशिक्षु (सिविल)/ENGINEER TRAINEE (Civil) [1 POST; UR; HQ: PUNE] [Click here to apply online](#)

[निश्चित वजीफा/Fixed Stipend: Rs. 35,000/- p.m. Tenure: Initial 1 year to be extended by one year (Max. 2 years, subject to satisfactory performance) absorption after training.

न्यूनतम योग्यता/Minimum Qualification: BE/B.Tech. (Civil Engineering) from a recognized Institute/university with minimum 60% marks.

कार्य का स्वरूप/Nature of Job: He/She will assist to Superior, site supervision for ongoing projects, help in joint measurements, track and supervise to contract labour works, records maintenance of materials at site, and other civil maintenance works.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)/Maximum 28 years (Age relaxation given as per Rule).

2. इंजीनियर प्रशिक्षु (सर्वो)/ENGINEER TRAINEE (SERVO) [2 POSTS; UR; HQ: KHODAD] [Click here to apply online](#)

[निश्चित वजीफा/Stipend: Rs. 35,000/- p.m. Tenure: Initial 1 year to be extended by one year (Max. 2 years, subject to satisfactory performance). No absorption after training.

न्यूनतम योग्यता/Minimum Qualification: BE/B.Tech. (Electronics & Communication/ Electronics Engineering) from a recognized Institute/university with minimum marks.

वांछनीय अनुभव/Desirable Experience: One-year programming/design/development experience in Embedded systems/Digital electronics/Control System/Microcontroller/ Microprocessor based systems, Assembly Language/ C/ VHDL Programming, RTOS/ Linux.

कार्य का स्वरूप/Nature of Job: He/She will assist in the design, development and testing of digital electronics, programming of embedded systems for anti control systems.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)/Maximum 28 years (Age relaxation given as per Rule).

3. इंजीनियर प्रशिक्षु (डिजिटल)/ENGINEER TRAINEE (DIGITAL) [2 POST; UR; HQ: KHODAD] [Click here to apply online](#)

[निश्चित वजीफा/Stipend: Rs. 35,000/- p.m. Tenure: Initial 1 year to be extended by one year (Max. 2 years, subject to satisfactory performance). No absorption after training.

न्यूनतम योग्यता/Minimum Qualification: BE/B.Tech. (Electronics & Communication/ Electronics Engineering) from a recognized Institute/university with minimum marks.

वांछनीय अनुभव/Desirable Experience: One-year experience in analog / digital / FPGA-VLSI design / CPU-GPU programming, signal processing.

कार्य का स्वरूप/Nature of Job: He/She will assist in the design, development and testing of digital signal processing systems built on high-speed hardware software platforms. Will also work on software programming, data acquisition and analysis.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)/Maximum 28 years (Age relaxation given as per Rule).

4. तकनीकी प्रशिक्षु (इलेक्ट्रिकल)/TECHNICAL TRAINEE (ELECTRICAL) [1 POST; UR; HQ: KHODAD] [Click here to apply online](#)

[निश्चित वजीफा/Fixed Stipend: Rs. 23,000 p.m. Tenure: Initial 1 year to be extended by one year (Max. 2 years, subject to satisfactory performance). No absorption after training.

न्यूनतम योग्यता/Minimum Qualification: Diploma in Electrical Engineering.

वांछनीय अनुभव/Desirable Experience: One-year experience in electrical maintenance works.

कार्य का स्वरूप/Nature of Job: Helping in estimation for new equipment, site supervision, UPS, Air-Conditioners, D.G. Set maintenance, etc. for electrical work GMRT, Khodad.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)/Maximum 28 years (Age relaxation given as per Rule).

5. तकनीकी प्रशिक्षु (सिविल)/TECHNICAL TRAINEE (CIVIL) [2 POSTS; UR; HQ: KHODAD] [Click here to apply online](#)

[निश्चित वजीफा/Fixed Stipend: Rs. 23,000 p.m. Tenure: Initial 1 year to be extended by one year (Max. 2 years, subject to satisfactory performance) absorption after training.

न्यूनतम योग्यता/Minimum Qualification: (a)Diploma in Civil Engineering from a recognized University/Institute with aggregate 60% marks (b) Knowledge of use personal computers and its applications (c) Familiarity with AutoCAD software.

वांछनीय अनुभव/Desirable Experience: Minimum 2 years' field experience in supervising building and civil/structural construction and maintenance works. Should be familiar with preparing running and final bills, cross checking the bills. Maintenance of the residence / office buildings, roads, water supply / drainage etc. Knowledge of works procedure, specifications, norms (PWD/CPWD/MES), and also knowledge of current market rates for the material, labour & construction machinery will be an added advantage.

कार्य का स्वरूप/Nature of Job: Maintenance of office and residential buildings, concrete towers, routine preventive maintenance and rectifications of roof buildings and plumbing problems with help of civil team & purchasing necessary material for the maintenance. Supervising new construction works, record measurements, billing etc.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)/Maximum 28 years (Age relaxation given as per Rule).

6. तकनीकी प्रशिक्षु (टेलीस्कोप ऑब्ज़र्वर)/TECHNICAL TRAINEE (TELESCOPE OBSERVER) [3 POSTS, UR; HQ: KHODAD] Click here to apply online

[निश्चित वजीफा/Fixed Stipend: Rs. 23,000 p.m. Tenure: Initial 1 year to be extended by one year (Max 2 years, subject to satisfactory performance). No absorption after training.

न्यूनतम योग्यता/Minimum Qualification: (1) B.Sc. (Physics/Electronics) or Diploma in Electronics and Radio Engineering (DERE).

प्रशिक्षण का स्वरूप/Nature of Training: The incumbent is expected to help the Telescope Observer in their day-to-day activities, mainly in the quality aspects. member will have to work in a round-the-clock shift duty.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)।/Maximum 28 years (Age relaxation given as per Rule).

7. प्रोजेक्ट तकनीकी सहायक (सिविल)/PROJECT TECHNICAL ASSISTANT (CIVIL) [1 POST, UR; HQ: KHODAD] Click here to apply online

[निश्चित वजीफा/Fixed Stipend: Rs. 63,900 p.m. Tenure: Initial 1 year to be extended by another 2 years (Max 2 years, subject to satisfactory performance) absorption after term end. This post will be under the project – NCRA Arvi Antenna Project (NAAP).

न्यूनतम योग्यता/Minimum Qualification: (a) Diploma in Civil Engineering from a recognised University/Institute with aggregate 60% marks (b) Knowledge of use of personal computers and its applications (c) Familiarity with AutoCAD software.

कार्य का स्वरूप/Nature of Job: Supervising new constructions works (NAAP-RCC Antenna Towers/Buildings and other civil works), recording measurements, etc. Preparing estimates, tender, and coordination with Architect/Consultant & executing the work. Maintenance of office and residential buildings, conc towers, routine preventive maintenance and rectification of roads, buildings and plumbing problems with help of civil team and purchasing necessary material: the maintenance.

वांछनीय अनुभव/Desirable Experience: Minimum two years' field experience in supervising building and civil/structural construction and maintenance works. He should be familiar with drawings, estimating work quantities, rate analysis, tendering procedure, supervising works, recording joint measurements of the work done, preparing running and final bills, cross checking the bills. Maintenance of the Residence /office buildings, roads, water supply/drainage lines. Knowledge of work procedure, specifications, norms (PWD/CPWD/MES), and also knowledge of current markets rates for the material, labour & construction machinery will be an advantage

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)।/Maximum 28 years (Age relaxation given as per Rule).

8. प्रोजेक्ट इंजीनियर-सी (मैकेनिकल)/Project Engineer-C (Mechanical) [1 POST, UR; HQ: KHODAD] Click here to apply online

[निश्चित वजीफा/Fixed Stipend: Rs. 1,03,400 p.m. Tenure: Initial 1 year to be extended by another 2 years (Max 2 years, subject to satisfactory performance) absorption after term end.

न्यूनतम योग्यता/Minimum Qualification: Full time BE/ B. Tech in Mechanical Engineering from a recognised Institute/ university with at least 60% aggregate marks

कार्य का स्वरूप/Nature of Job: GMRT Antenna Upgradation & Maintenance activity, refurbishing of quadripods, Antenna structure and other components, antenna dismantling & erection and associated works.

वांछनीय अनुभव/Desirable Experience: Experience in AutoCAD Drawings & Drafting, experience in 3D software for mechanical and experience in fabrication erection of mechanical structure

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)।/Maximum 28 years (Age relaxation given as per Rule).

9. प्रोजेक्ट इंजीनियर-सी (सिविल)/Project Engineer-C (Civil) [1 POST, UR; HQ: KHODAD] Click here to apply online

[निश्चित वजीफा/Fixed Stipend: Rs. 1,03,400 p.m. Tenure: Initial 1 year to be extended by another 2 years (Max 2 years, subject to satisfactory performance) absorption after term end. This post will be under the project – NCRA Arvi Antenna Project (NAAP).

न्यूनतम योग्यता/Minimum Qualification:

- Full time BE/ B. Tech in Civil Engineering from a recognised Institute/ university with at least 60% aggregate marks.
- Knowledge of use of personal computers and its applications
- Familiarity with AutoCAD Software and other design software's.

कार्य का स्वरूप/Nature of Job: Supervising new constructions works (NAAP-RCC Antenna Towers/Buildings and other civil works), recording measurements, etc. Preparing estimates, tender, and coordination with Architect/Consultant & executing the work. Maintenance of office and residential buildings, conc towers, routine preventive maintenance and rectification of roads, buildings and plumbing problems with help of civil team and purchasing necessary material: the maintenance.

वांछनीय अनुभव/Desirable Experience: Minimum two years' experience in design and drawings estimation, construction complete supervision and maintenance civil structure in a large and reputed organization. Experience in supervising building and civil/structural construction and maintenance works. He/she should be familiar with drawings, estimating work quantities, rate analysis, tendering procedure, supervising works, recording joint measurements of the work done, preparing running and final bills, cross checking the bills. Maintenance of the Residence /office buildings, roads, water supply/drainage lines. Knowledge of work procedure specifications, norms (PWD/CPWD/MES), and also knowledge of current markets rates for the material, labour & construction machinery will be an advantage.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)।/Maximum 28 years (Age relaxation given as per Rule).

10. प्रशासनिक प्रशिक्षु/ADMINISTRATIVE TRAINEE [4 POSTS; UR; HQ: KHODAD] Click here to apply online

[निश्चित वजीफा/Fixed Stipend: Rs. 22,000/- pm. Tenure: Initial 1 year to be extended by one year (Max 2 years, subject to satisfactory performance). absorption after training.

न्यूनतम योग्यता/Minimum Qualification: (1) Graduate from a recognized university (2) Knowledge of typing & use of personal computers and applications.

वांछनीय/Desired: Fluency in spoken and written English.

प्रशिक्षण का स्वरूप/Nature of training: On job training in the area of Accounts, General Administration, HR, Stores & Purchase and Secretarial.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू)।/Maximum 28 years (Age relaxation given as per Rule).

11. प्रशासनिक प्रशिक्षु/ADMINISTRATIVE TRAINEE [6 POSTS; UR; HQ: PUNE] Click here to apply online

[निश्चित वजीफा/Fixed Stipend: Rs. 22,000/- pm. Tenure: Initial 1 year to be extended by one year (Max 2 years, subject to satisfactory performance). absorption after training.

न्यूनतम योग्यता/Minimum Qualification: (1) Graduate from a recognized university (2) Knowledge of typing & use of personal computers and applications.

वांछनीय/Desired: Fluency in spoken and written English.

प्रशिक्षण का स्वरूप/Nature of training: On job training in the area of Accounts, General Administration, HR, Stores and Purchase.

आयु/Age: अधिकतम 28 वर्ष (नियमों के अनुसार आयु छूट लागू) / Maximum 28 years (Age relaxation given as per Rule)

-----xx-oo-xx-----

नोट/सामान्य निर्देश/NOTE/GENERAL INSTRUCTIONS:

- वर्तमान में उल्लिखित मुख्यालय (HQ) केवल जानकारी के लिए है। ऊपर दिए गए सभी पद एनसीआरए के विभिन्न कैंपस (पुणे, खोडद और ऊटी) में ट्रांसफरिबल हैं। HQ mentioned is for the pres All the above posts are transferable within NCRA campuses i.e. Pune, Khodad & Ooty.
- उम्मीदवारों को शिफ्ट में, कार्यालय समय के बाहर, तथा शनिवार, रविवार और अवकाशों पर भी काम करना पड़ सकता है, केंद्र की आवश्यकताओं के अनुसार। Candidates will be required to work shifts/ beyond office hours and on Saturdays, Sundays and holidays, as per the exigencies of the Centre.
- संस्थान को यह अधिकार है कि भर्ती प्रक्रिया के लिए योग्य उम्मीदवारों की संख्या को योग्यता और अनुभव के आधार पर सीमित किया जा सके। The Institute reserves the right to restrict number of candidates for the recruitment process to a reasonable limit on the basis of the qualifications and experience prescribed in the advertisement.
- केवल आवश्यक और वांछनीय योग्यता पूरी करने मात्र से उम्मीदवार को भर्ती प्रक्रिया के लिए बुलाया जाना अनिवार्य नहीं है। संस्थान को यह अधिकार है कि किसी भी पद को खाली न रखे। किसी भी प्रकार सिफारिश/प्रचार (canvassing) उम्मीदवार को अयोग्य कर देगी। Mere fulfilling the essential and desirable qualifications will not entitle an applicant to be called for recruitment process. The Institute reserves the right not to fill the post (any or all) herein advertised. Canvassing in any form shall disqualify the candidate.

अंतिम तिथि /LAST DATE:

- आवेदन प्राप्त करने की अंतिम तिथि **20 मार्च 2026** है। आयु, योग्यता और अनुभव **1 जनवरी 2026** को मान्य होंगे। Last date for receipt of the applications is **20 March 2026**. Qualification & experience will be reckoned as on **1 Jan 2026**.

आवेदन कैसे करें/HOW TO APPLY:

- उम्मीदवारों को प्रोत्साहित किया जाता है कि वे ऑनलाइन आवेदन करें: <https://tinyurl.com/ncrajob2026> / Candidates are encouraged to apply on-line <https://tinyurl.com/ncrajob2026>
- जो ऑनलाइन आवेदन नहीं कर सकते, वे निर्धारित प्रारूप में हार्ड कॉपी भरकर, बंद लिफाफे में "पद का नाम" लिखकर, निम्नलिखित पते पर भेज सकते हैं: प्रशासनिक अधिकारी-डी (स्थापना), एनसीआरए, पोस्ट बैग 3, गणेशखिंड, सावित्रीबाई फुले पुणे विश्वविद्यालय परिसर, पुणे।/ Those who cannot apply online, can submit hard copy in the prescribed format, sealed cover super-scribing the post applied for on the envelope and forward to the Administrative Officer-D (Establishment), NCRA-TIFR, Post Bag 3, Ganeshkhind, Savitribai Phule Pune University Campus, Pune 411007.
- अंतिम तिथि के बाद प्राप्त ऑनलाइन/पोस्ट द्वारा आवेदन स्वीकार नहीं किए जाएंगे।/Applications received online/by post after the last date will not be considered.
- विज्ञापन, आवेदन प्रारूप, अनुभव आदि के विवरण के लिए वेबसाइट देखें: <https://tinyurl.com/ncrajob2026> / For details such as advertisement, application format, experience etc., visit at <https://tinyurl.com/ncrajob2026>

चयन प्रक्रिया/SELECTION PROCEDURE:

- यदि पात्र आवेदनों की संख्या अधिक होती है, तो केंद्र लिखित परीक्षा के लिए उम्मीदवारों की संख्या सीमित करेगा। इसके लिए अतिरिक्त मानदंड लागू किए जाएंगे, जैसे— मूल शैक्षणिक योग्यता में प्राप्त अंकों के आधार पर मेरिट सूची, अनुभव के वर्षों की संख्या आदि, तथा प्रत्येक पद के लिए भर्ती प्रयोजनार्थ उचित संख्या में उम्मीदवारों का चयन किया जाएगा।/ If the eligible number of applications is large, the Centre will restrict the number of candidates for written tests by applying additional parameters like merit list of the applicants based on the merit list in the basic qualification, number of years of experience and select reasonable number of candidates for each post for recruitment purpose.
- आवश्यकता पड़ने पर, प्राथमिक मेरिट सूची तैयार करने के लिए केंद्र एक से अधिक लिखित परीक्षा, ऑनलाइन परीक्षा एवं/वा कौशल परीक्षा आयोजित कर सकता है।/ If found necessary, centre will conduct more than one written test, online test, skill test, for making a primary merit list.
- यह मेरिट सूची चयन सूची नहीं है। इस मेरिट सूची का उपयोग अंतिम लिखित परीक्षा, ऑनलाइन साक्षात्कार आदि (जहाँ आवश्यक हो) के लिए उम्मीदवारों की आगे की शॉर्टलिस्टिंग हेतु किया जाएगा। / This merit list is not a selection list. This merit list will be used to further shortlisting of the candidates for final written tests, online interviews, wherever required.
- चयन समिति द्वारा तैयार की गई अंतिम सूची में सर्वाधिक अंक प्राप्त करने वाले उम्मीदवार को, यदि वह अन्य सभी दृष्टियों से उपयुक्त पाया जाता है, चयन हेतु विचार किया जाएगा। / Top scorer from final list made by the Selection Committee will be considered for selection if the candidate is otherwise suitable.

सूचना/टिप्पणी/Notice:

- कृपया ध्यान दें कि एनसीआरए वेबसाइट पर प्रकाशित विस्तृत विज्ञापन अंतिम है। उम्मीदवारों को समय-समय पर किसी भी अपडेट के लिए वेबसाइट देखने की सलाह दी जाती है।/ Please note that detailed advertisement published on the NCRA website is final and candidates are encouraged to go through the website for any updates from time to time.
- ऑनलाइन आवेदन में किसी भी प्रकार की कठिनाई होने की स्थिति में, कृपया अपनी समस्या का विवरण ईमेल के माध्यम से estt@ncra.tifr.res.in पर भेजें।/In case of any difficulty in making online application please send email describing the difficulty to estt@ncra.tifr.res.in

-----xx-oo-xx-----

Print this

Site Map

Search

Accessibility

Miscellaneous

Library

Intranet

Webmail

People Finder

Log in



National Centre for Radio Astrophysics
Tata Institute of Fundamental Research, Pune
Pune University Campus, Post Bag 3, Ganeshkhind Pune 411007, INDIA
Tel - +91 20 2571 9000/9111 Fax - +91 20 25692149

Follow Us :



Mahabharti.in