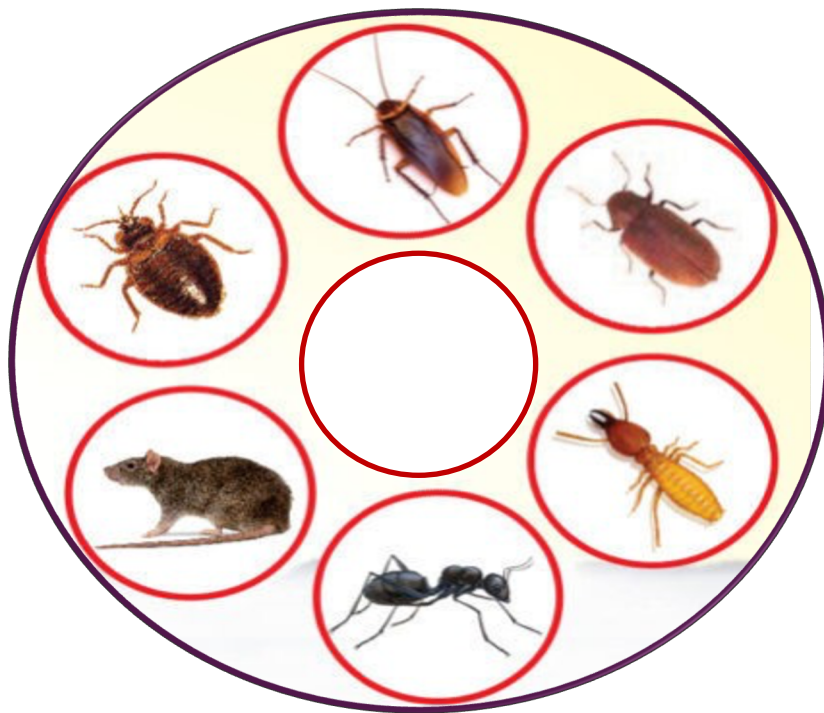




NATH PEST MANAGEMENT SERVICE

Perfect Solution of all Pest



**Certified by Department of Agriculture, Government of
Maharashtra.**

Certified by ISO-9001:2005

**Technicians trained at National Institute for Plant Health
Management (NIPHM)**

Contact us

Phone No-**8482869086**

Email ID-**nathpestcontrol@gmail.com**

VISION

- **To Be The Best Pest Management Service Provider With Dedication In Service, Determination In Quality, Operate With Honesty and Integrity, Treatments Are Reliable, Efficient And Effective**

OBJECTIVES

- To provide an efficient and effective service, that fully satisfies our customers maintaining their quality of life.

WHY US?

- NATH PEST MANAGEMENT SERVICE is an innovative company which aim to set new standards for domestic pest control aims to customer satisfaction in Maharashtra, India. Moreover, we are well-equipped with the latest tools and techniques to render our services most efficiently.
- When we say that NATH PEST MANAGEMENT SERVICE is a caring company delivering only the best class of service, we mean it!
- Company responsible persons is Dr. Rahul Dake Completed Ph.D. (Agri.) in Agriculture Entomology from VNMKV., Parbhani also completed 15 Days training on Urban Integrated Pest Management Course at NATIONAL INSTITUTE OF PLANT HEALTH MANAGEMENT, Hyderabad.
- We Deliver Safe Pest and Eco-Friendly Pest Management Services.
- Our Company is ISO-9001:2015 Certified
- Our Team is Highly Skilled, Experienced and Extensively Trained by NIPHM/Professionals.
- Every individual working with us has extensive experience in the respective domain.
- Our Clients Appreciate Our Effective Services, Reliability, Meticulous Approach and The Courteous Demeanor of Our Pest Management Specialists.

Our Service Area

- **Pune, Ahmednagar, Chh. Sambhajinagar**

Our Services (Commercial and Residential Areas)

- Cockroach Management by Herbal/Chemical Treatment
- Pre and Post Construction Anti-termite Treatments
- Wood/Furniture Anti-termite Treatments
- Larval and Adults Management of Mosquito/Vector

- Rodent Management
- Housefly Management
- Ants Management
- Lizards Management
- Bed bugs Management

WHY PEST CONTROL?

- Household pests damage valuable property, avoid this loss by Pest control.
- Pest control provided to the food service industry serves an important and invaluable service by protecting public health, brands and property.
- Most of the Household pests transfer a disease (Rats and Mosquitoes), they can do Serious damage (Ants and Termites), can cause asthma attacks (Cockroach) or they can do contaminate food materials (Cockroach and Houseflies)
- **Loss of Reputation** - The presence of pest in any premises is a sign of improper hygiene and sanitation which leads to the damage of reputation and goodwill of that place.

Common Household/Urban Pest

❖ COCKROACH-

- They mostly found in darkness, warmth, dampness and plenty of organic debris is available.
- They contaminate more food than eat.
- It is a disease producing organism, these include food poisoning, nausea, abdominal cramps, vomiting, diarrhea, dysentery and other illness.
- It excrement and cast skin also contain a number of allergens to many people exhibit allergic responses, such as skin rashes, watery eyes and sneezing.

Management:-

- Sanitation
- Deny Entry
- Herbal/Chemical treatment (Spray and Gel)

❖ TERMITES-

- These are social insects living in colonies and they prefer things that contain cellulose and moisture.
- Termites prefer cellulose which they obtain primarily from wood and also dissolve lime, mortar and cement.
- They cause damage to wooden structures and other materials.

Management:-

- Pre-Construction Anti-termite Treatments (Soil application by drenching/piping)
- Post Construction Anti-termite Treatments (Soil application by Drill + Fill + Seal)
- Wood/Furniture Anti-termite Treatments (at Contact point of wood work)

❖ MOSQUITOES

- *Anopheles* (Malaria), *Culex* (Encephalitis, Filariasis) and *Aedes* (Yellow fever, Dengue, Chikanguniya) genera are known to transmit the disease causal agents.
- Mosquito saliva can trigger skin irritation, leading to discomfort and anxiety.

Management:-

- Destroy breeding places.
- Preventing egg laying.
- Manage larvae by spraying of Larvicides.
- Manage Adults by spraying/thermal fogging of Adulticide.

❖ HOUSEFLY

- Houseflies are potential vectors of a wide range of diseases such as dysentery, gastroe, tubercülosis which move from filth to food indiscriminately.
- The numerous crevices in their sponging mouth parts harbors bacteria and viruses that can be easily transferred to any surface they land or feed upon.

Management:-

- Destroy breeding places.
- Preventing entry.
- Use different Traps
- Larval and Adults control by chemical treatments.

❖ BED BUGS

- Bed bug bites can cause redness, itching, swelling, and blistering.
- Bed bug saliva can trigger skin irritation, leading to discomfort and anxiety.
- Scratching bed bug bites can lead to secondary infections, such as bacterial or fungal infections.
- Bed bug allergens can exacerbate asthma and other respiratory conditions.

Management:-

- Chemical treatment
- Fumigation
- Eco-friendly and Odourless Spray treatment ensure immediate control and prevention.

❖ RODENTS

- Rodents can carry diseases like leptospirosis, hantavirus, and rat-bite fever.
- Rodent dander and urine can trigger allergies and asthma attacks.
- Rodents can cause significant damage to buildings, wires, and personal belongings.
- Rodents can contaminate food, leading to foodborne illnesses.
- Rodent bites can be painful and potentially lead to infections.
- Rodent infestations can lead to significant economic burdens due to property damage and medical expenses.

❖ LIZARD

- Some people may be allergic to lizard dander or saliva, which can trigger allergic reactions.

- While rare, lizard bites and scratches can occur
- Large numbers of lizards can cause damage to buildings, walls, and other structures.
- In some cultures or societies, lizards may be considered pests or nuisances, leading to social or cultural issues.
- Some species of lizards can carry diseases like salmonella, which can be transmitted to humans through contact with their feces or saliva.

Don't Let Pest Make Nest at Your Home

8482869086