



**Outreach & Dissemination Services Office  
CSIR – Central Building Research Institute  
Roorkee – 247667 (UK)  
Training Program on  
“Termite and Pest Management in Buildings”  
May 20-22, 2026  
Organized under the aegis of CSIR Integrated Skill Initiative**

**Inauguration**

The CSIR–Central Building Research Institute successfully organized a three-day Skill Development Training Program on the theme “**Termite and Pest Management in Buildings**” from May 20–22, 2026. The training program aimed to enhance awareness and technical knowledge among professionals regarding scientific, sustainable, and effective pest management practices in the built environment. The inaugural session of the program was conducted by Dr. Neeraj Jain, Nodal Officer, Integrated Skill Initiative & Head ODS, and Dr. Rajesh Verma, Head BMES & Training Coordinator. The event witnessed enthusiastic participation from nearly 32 officials and professionals representing diverse sectors from across the country. The training program was sponsored by **ENVU India, Thane** as the **Principal Sponsor** and **TermiPore, Vadodara** as the **Co-Sponsor**. During the inaugural address, **Dr. Neeraj Jain, Head ODS, Sr. Pr. Scientist** warmly welcomed all dignitaries, resource persons, sponsors, and participants. He highlighted the growing importance of sustainable and scientific approaches for termite and pest management in buildings and emphasized the need for capacity building in this specialized area.



**कौशल विकास कार्यक्रम  
“इमारतों में दीमक और कीट प्रबंधन”  
Skill Development Programme on  
“TERMITE & PEST MANAGEMENT IN BUILDINGS”  
May 20-22, 2026**

**Organized under the aegis of CSIR Integrated Skill Initiative**



**सीएसआईआर – केन्द्रीय भवन अनुसंधान संस्थान, रुड़की  
CSIR – Central Building Research Institute, Roorkee  
Ministry of Science & Technology, Govt. of India**





The **Director of CSIR–CBRI, Prof. R. Pradeep Kumar** in his address, emphasized that termite and pest infestation has become a major challenge in the fields of construction, infrastructure maintenance, and public health. He stated that structural pests, especially termites, cause severe damage to buildings, furniture, records, and other valuable assets, resulting in significant economic losses every year. He further stressed that effective pest management should not be viewed merely as a maintenance activity, but as an essential component for ensuring the safety, durability, hygiene, and sustainability of the built environment. **Dr. R. K. Verma, Head BMES, Sr. Pr. Scientist** elaborated on the necessity of pest control in buildings and briefed the participants about the activities and technical sessions planned during the three-day training program. The program included expert lectures, technical discussions, practical demonstrations, and interactive sessions focusing on modern termite control techniques, integrated pest management practices, preventive measures in buildings, and sustainable treatment methodologies. During the training program, various lectures delivered by distinguished resource persons from research institutions and industry were successfully conducted. The experts shared their valuable knowledge and practical experiences on different aspects of termite biology, Rodents Management, Pest identification, integrated pest management strategies, chemical and non-chemical treatment methods, safety measures, and recent advancements in pest control technologies. The technical sessions were highly informative and interactive, enabling participants to engage in meaningful discussions and gain practical insights into real-world challenges associated with pest management in buildings. The training program provided an excellent platform for knowledge sharing and interaction among researchers, professionals, industry experts, and participants. The sessions helped participants gain deeper insights into the latest technologies, challenges, and best practices associated with termite and pest management in buildings. The program concluded successfully with active participation from all attendees. Participants appreciated the efforts of CSIR–CBRI in organizing such a relevant and technically enriching training initiative. The institute reaffirmed its commitment toward skill development, scientific awareness, and dissemination of advanced technologies for the betterment of the construction and infrastructure sector.



### Lecture Sessions from different Resource Persons:

**Session 1:** The lectures on *Introduction to Pests*, *Termite Management Experiences in India*, *Termite Control – Pre Construction*, and *Termite Control – Post Construction* were delivered by experts from the pest management industry and research field. The sessions were conducted by **Sh. Uday Menon**, **Dr. Sarang Savalekar**, **Dr. R. K. Verma**, and **Sh. Ravi Shanker Vyas**. The lectures provided detailed knowledge regarding different types of pests, termite management practices in India, and methods of termite control in both pre-construction and post-construction stages.



**Session 2:** The lectures in Session 2 covered topics on *Effective Installation of Reticulation System in Buildings to Prevent Termite Invasion and Field Experience, Wood Borers Biology and Management in Commercial & Residential Buildings*, followed by a *Q & A Session and Visit to Dr. Billing Gallery/NEETF*. These sessions were delivered by **Sh. Pranav Rachh, Sh. Ramesh Verma, and Sh. Ravi Shanker Vyas**. The lectures provided practical knowledge regarding termite prevention systems, management of wood-boring insects, and field-based experiences in pest control practices for residential and commercial buildings.





*Laboratory visits*

**Day 02: Session 3:** The lectures covered topics on *Cockroaches Biology and Management in Commercial & Residential Buildings*, *Mosquito Biology and Management in Residential Localities*, and *Rodents Biology and Management in Structures*. These sessions were delivered by **Sh. Uday Menon** and **Sh. Ram Jeevan Kutar**. The lectures provided detailed insights into the biology, behavior, and effective management practices of cockroaches, mosquitoes, and rodents in residential as well as commercial environments.



**Session 04:** The lectures in Session 4 focused on *Fly Biology and Management in Food Processing Units*, *Bed Bugs Biology and Management in Residential Premises*, and *Pest Control Equipment Maintenance and Effective Repair*. The sessions on fly and bed bug management were delivered by **Sh. Ram Jeevan Kutar**, while the lecture on pest control equipment maintenance and repair was conducted by Er. **Rakesh Kumar**. The session concluded with an interactive *Q & A Session* and visits to the *3D Printing Lab*, *Fire Lab*, and *Rural Park*, guided by Rajnish, Anuj, and Rajat. These sessions provided practical exposure and enhanced understanding of pest management techniques, equipment handling, and innovative research facilities.





*Laboratory visit*

**Day 03: Session 5:** The lectures covered topics on *Prevention and Control of Vegetative Growth and Fungi on Buildings* and *Safety Measures and Precautions for Pest Control Operators (PCO)*. These sessions were delivered by **Dr. R. K. Verma** and **Dr. Dilbag Singh**. The lectures provided valuable knowledge regarding methods to prevent fungal and vegetative growth on buildings, along with important safety measures, precautions, and best practices to be followed by pest control professionals during pest management operations.



## Valedictory Session:

The three-day Skill Development Training Program on “**Termite and Pest Management in Buildings**”, organized by CSIR–Central Building Research Institute, concluded successfully on **22 May 2026** with an informative and engaging valedictory session. The program proved to be a highly beneficial initiative for professionals, officials, researchers, and industry representatives by providing comprehensive knowledge and practical exposure in the field of scientific pest management for buildings. Throughout the training program, participants gained valuable insights into termite biology, pest identification, integrated pest management techniques, preventive and remedial treatment methods, safety measures, and the latest technological advancements in the pest control industry. The lectures and technical sessions conducted by eminent experts and industry professionals enriched the learning experience and encouraged meaningful interaction between academia and industry. During the valedictory session, **Director, Prof. R. Pradeep Kumar** distributed certificates to all the participants and appreciated their active involvement and enthusiastic participation throughout the training program. The program also highlighted the importance of adopting sustainable and innovative pest management practices to ensure the long-term safety, durability, hygiene, and maintenance of buildings and infrastructure. The active participation and positive response from the participants reflected the relevance and growing need for such specialized training programs in the construction and maintenance sector. The successful completion of the program stands as a testimony to CSIR–CBRI’s continued commitment towards skill development, scientific awareness, professional excellence, and industry-oriented capacity building. The institute remains dedicated to organizing more such training initiatives in the future for the advancement of sustainable building technologies and professional competency in the country.



## Participant List

Sn.	Name	नाम	Mob. No.	Organisation	GST No.
1.	Mr. Ashok Thakur	श्री अशोक ठाकुर	790207261 6	M/s. Kissan pesticides corporation India (Pithoragarh, U.K)	05BJQPC5508M1ZZ
2.	Mr. Dheeraj Mohan	श्री धीरज मोहन	735111644 4	M/s. Native Concept (Agra, UP)	09AOPPM0086N1Z9
3.	Mr. Durgesh Kumar Singh	श्री दुर्गेश कुमार सिंह	995689190 0	M/s. Safehome Pestochem India pvt Ltd (Lucknow, UP)	09ABICS5318P1ZM
4.	Mrs. Amrita Singh	श्रीमती अमृता सिंह	988957208 8	M/s. Safehome Pestochem (Lucknow, UP)	09DVPPS6889N1ZY
5.	Mr. Hussain Ismail Shaikh	श्री हुसैन इस्माइल शेख	888800678 6	M/s. Pest Control System (Pune, Mah.)	27BJKPS4182H1ZQ
6.	Mr. Anil Kumar	श्री अनिल कुमार	969503663 6	M/s. Anisun Pest Control (Lucknow, UP)	----
7.	Mr. Om Prakash	श्री ओम प्रकाश	931340280 8	M/s. Premier Pest Control pvt. ltd.	----
8.	Mr. Parvinder Singh Thakur	श्री परविन्दर सिंह ठाकुर	931340281 1	M/s. Premier Pest Control pvt. ltd. (Gurugram, Har.)	06AACCP9171E1ZF
9.	Mr. Kunal Dugar	श्री कुणाल दुगड़	987109342 1	M/s. High Vision Technologies LLP (Delhi)	07AAICS0157M1Z3
10.	Mr. T.P RAOOF	श्री टी.पी रऊफ़	944733775 5	M/s. NONTOXIC.IN, Kozhikode	32ENPPR4005C1Z8
11.	Mr. Ibin Mohammed TP	श्री इबिन मोहम्मद टी.पी	944733775 5	M/s. NONTOXIC.IN, Kozhikode	32ENPPR4005C1Z8
12.	Mr. Pradeep Kumar Tyagi	श्री प्रदीप कुमार त्यागी	976003536 9	M/s. Advance Facility Service (Roorkee, U.K)	05AAPFA8132J1ZB
13.	Mr. Akhilesh Kumar Singh	श्री अखिलेश कुमार सिंह	956008591 6	M/s. Bug Out Pest Control (Delhi)	07BY0PK3662B1ZF
14.	Mr. Milan Eklavya	श्री मिलन एकलव्य	704115111 5	M/s. Redbug Pest Defence (Rajkot)	24AYHPM6169P1ZO
15.	Mr. Saif Ur Rahman	श्री सैफ उर रहमान	982171213 9	M/s. Shakti Enterprises (Mumbai)	27ADXP7569R1Z4
16.	Mr. Akash Sureshbhai Gajjar	श्री आकाश सुरेशभाई गज्जर	800014100 0	M/s. Vishwakarma Pest Control Services(Ahmedabad)	24AANPG1750A1ZB
17.	Mr. Vijay Kumar	श्री विजय कुमार	995800322 7	M/s. Pest Cure Incorporation(Delhi)	07AQCP9866L1ZX

18.	Mr. Anish Prasad	श्री अनीश प्रसाद	829912605 3	M/s. SLMI Service Pvt LTD (Lucknow)	09ABHCS7133B1ZF
19.	Mr. Rahul Maurya	श्री राहुल मौर्य	959927670 2	M/s. Ronex Integrated Services Private Limited (Gurugram)	06AAPCR6911H1Z4
20.	Mr. Pushpendra Babu	श्री पुष्पेंद्र बाबू	989710012 7	M/s. Privants Pest Control & Insecticides Service (Gurugram)	06DAEPB8543L1ZK
21.	Mr. Shivmangal singh	श्री शिवमंगल सिंह	865011374 4	M/s. Urban Pest Dial Service (Delhi)	----
22.	Mr.Pankaj Kumar Sharma	श्री पंकज कुमार शर्मा	971199885 0	M/s. Shridhar Management Services, Gurugram	06DIEPS1127R1ZS
23.	Mr. Charnpreet Singh	श्री चरणप्रीत सिंह	981056701 2	TPS Pest Control , Delhi	07BAMPS7606B1ZM
24.	Mr. Amit Kumar	श्री अमित कुमार	721010106 6	MS International Pest Control Delhi	07EKRPK1344C1Z8
25.	Mr. Praveen Jain	श्री प्रवीण जैन	979949563 8	Navkaar enterprises, Vaishali Nagar, Jaipur (Rajasthan)	08AHTPJ7714N1ZJ
26.	Mr. Lalit Mishra	श्री ललित मिश्रा	998375556 6	Bharat Pest Control Services,Jaipur	08AARPM3989P1ZF
27.	Mr. Rajani Kant Rawat	श्री रजनी कांत रावत	707102070 7	Home care sales & Services Pvt.Ltd. Gorakhpur	09AADCH9527K1Z3



S. No.	Name of Participants	Signature					
		20-May (AN)	20-May (FN)	21-May (AN)	21-May (FN)	22-May (AN)	22-May (FN)
20.	Mr. Pushpendra Babu						
21.	Mr. Shivmangal singh						
22.	Mr. Pankaj Kumar Sharma						
23.	Mr. Charnpreet Singh						
24.	Mr. Amit Kumar						
25.	Mr. Praveen Jain						
26.	Mr. Lalit Mishra						
27.	Mr. Rajani Kant Rawat	Rajani Kant Rawat	Rajani Kant Rawat	Rajani Kant Rawat	Rajani Kant Rawat	Rajani Kant Rawat	Rajani Kant Rawat.

28. Rahul Maurya

29. Mr. Dilraj Singh