



## **FIBOMS 2025 – Results & Enrolment Notice**

The **Indian Board of Oral and Maxillofacial Surgery (IBOMS)** is pleased to announce the list of candidates who have **successfully completed the Fellowship Examination in Oral and Maxillofacial Surgery (FIBOMS) – 2025**.

The **FIBOMS 2025 Examination** was conducted on **14 December 2025** during the **49th Annual National Conference of the Association of Oral and Maxillofacial Surgeons of India (AOMSI)**, held at **Visakhapatnam**.

### **List of Successful Candidates**

- Dr. Jayant Landge (IB25002)
- Dr. Pushpa Kumari (IB25003)
- Dr. Mehul Saha (IB25004)
- Dr. Bharat Shukla (IB25005)
- Dr. S. Jawahar Babu (IB25006)
- Dr. Prajesh Kumar Dubey (IB25007)
- Dr. Varun M (IB25008)
- Dr. Dibya Falgoon Sarkar (IB25011)
- Dr. Bipin S. Sadhwani (IB25012)
- Dr. Pradeep Devadoss (IB25013)
- Dr. Amrit Pal Singh (IB25014)
- Dr. Amrutha Varshini K (IB25017)
- Dr. Effie Edsor (IB25018)
- Dr. Gyana Sahu (IB25019)
- Dr. Lin Jacob Varghese (IB25020)
- Dr. Babu Lal (IB25024)
- Dr. Bhavana Shankar Valvi (IB25025)
- Dr. Suraj Pramodbhai Parmar (IB25026)
- Dr. Satnam Singh (IB25028)
- Dr. Chetan S. Gupta (IB25029)
- Dr. Yash Merchant (IB25032)

## **Convocation & Conferring of IBOMS**

All successful candidates are hereby informed that they may now **apply for the Convocation and Conferring of IBOMS**, which will be held during the **50th AOMSI Conference**, scheduled to take place in **Mumbai**.

### *Application Process*

Candidates are required to submit their applications through the **IBOMS website ([www.iboms.in](http://www.iboms.in))** under the “**Convocation**” section.

Further details regarding the **date, venue, schedule, and related formalities** of the convocation ceremony will be communicated separately through official channels.

The **Indian Board of Oral and Maxillofacial Surgery (IBOMS)** congratulates all successful candidates and wishes them continued excellence in the field of **Oral and Maxillofacial Surgery**.

**Controller of Examinations**  
**IBOMS**

