

# Prasanna College of Ayurveda and Hospital

Oakshina Kannada, Karnataka, 2016

## **About**



Prasanna College of Ayurveda & Hospital Belthangady is one of the reputed Private Ayurvedic Colleges in Belthangady. The college is popularly known as Prasanna College of Ayurveda, Prasanna Ayurvedic College Belthangady, founded in the year 2016. Prasanna College of Ayurveda & Hospital started serving students with the best ayurvedic care. Prasanna Ayurvedic College Belthangady is affiliated With Rajiv Gandhi University of Health Sciences, Bangalore, and approved by the Central Council of Indian Medicines (CCIM).

## **Cutoff**

NEET/LICY 2022

Qualifying Criteria	NEET(UG) 2022	
	Marks Range	No. of Candidates
50th Percentile	715-117	881402
40th Percentile	116-93	74458
40th Percentile	116-93	26087
	50th Percentile 40th Percentile	Qualifying CriteriaMarks Range50th Percentile715-11740th Percentile116-93

ST	40th Percentile	116-93	10565
UR / EWS &	45th Percentile	116-105	328
PH	45th Fercenthe	110-103	320
OBC & PH	40th Percentile	104-93	160
SC & PH	40th Percentile	104-93	56
ST & PH	40th Percentile	104-93	13
Total			993069

### **Facilities**

- Well equipped with physical infrastructures like big classrooms, good and clean surroundings, ample water facility, play grounds, toilets, good library, transportation, etc.
- Separate and secure hostels for boys and girls.
- Away from the disturbances and nuisances of the city.
- Separate, well equipped laboratories alng with dissection hall.
- Special coaching classes will be conducted for Examinations.
- Individual attention.
- Enthusiastic, dedicated and qualified lecturers for all subjects.
- Encouragement for hardworking and intelligent students.
- Students can utilize the college library for all subjects.
- Spacious herb garden are present for better learning and training.
- 100 beds hospital with spacious and well ventilated Special, Semi special and general ward facilities
- Quality Education is the aim of Prasanna Group of Institutions.

#### **Photos**











