



Chungs Chinese Corner Menu

<https://menulist.menu>

88/1 Margosa Road, Bengaluru I-560003, India, Bengaluru India
+918023368222



On this homepage, you can find the **complete [menu](#) of Chungs Chinese Corner** from Bengaluru India. Currently, there are **20** dishes and drinks up for grabs. For changing offers, please contact the restaurant owner directly. You can also contact them through their website. What [Anweshha J](#) likes about Chungs Chinese Corner: A simple spacious joint located on the 15th cross street of Malleshwaram, they serve some awesome Chinese food. We had chicken lollipops in starters, then followed up with sweet and sour chicken and shanghai rice with lime soda. The staff were really very courteous and the order too was served on time though it was a bit packed night. The lollipop was well cooked while the shanghai rice was a bit mixture of rice with... [read more](#). With *original Asian spices* fine traditional meals are prepared in the kitchen of Chungs Chinese Corner in Bengaluru India, Besides, the creative blend of different dishes with new and sometimes adventurous ingredients is appreciated by the visitors - a good case of Asian Fusion. The versatile, delicious Chinese cuisine has many followers among visitors.

Chungs Chinese Corner Menu



Seafood

PRAWN

Indian

CHICKEN CURRY

Lamm & Hähnchen

SWEET AND SOUR

Rice Dishes

CHICKEN FRIED RICE

Soup

HOT AND SOUR SOUP

Mexican dishes

CHILLI SAUCE

Chicken dishes

SWEET AND SOUR CHICKEN

Fried Rice

FRIED RICE

These types of dishes are being served



NOODLES

FISH

SOUP

Ingredients Used

CHICKEN

PRAWNS

GARLIC

EGG

TOFU

Chungs Chinese Corner Menu



Chungs Chinese Corner

88/1 Margosa Road, Bengaluru
I-560003, India, Bangaluru India

Opening Hours:

Monday 12:00 -15:00 19:00 -22:30
Tuesday 12:00 -15:00 19:00 -22:30
Wednesday 12:00 -15:00 19:00
-22:30
Thursday 12:00 -15:00 19:00 -22:30
Friday 12:00 -15:00 19:00 -22:30
Saturday 12:00 -15:00 19:00 -22:30
Sunday 12:00 -15:00 19:00 -22:30

Made with menulist.menu

 gallery image