



TASTE OF INDIA

*A selection of traditional regional Indian food found in home cooking
- our tribute to the recipes of mothers and grandmothers*

PASS-AROUNDS

- Rasam soup shots (v)
- Crispy rice wafers (v)
- Miniature Samosas with roasted peas and goat cheese (v)
- Thin slices of Yam marinated and fried from Kerala (v)
- Mini Idlis tossed in spicy chutney (v)
- Dal Vada with mango chutney (v)
- Syrian Chicken Cutlets (nv)
- Prawn Pepper Fry (nv)
- Kerela crab cakes with beetroot chutney (nv)
- Smoked lamb and garlic seekh served with apricot chutney (nv)

**

COASTAL CUISINE

An eclectic mix of dishes from the southern coasts of India

- Malabar Vegetable Stew (v)
- Pumpkin Erissery (v)
- Andhra Kosta Baigan (v)
- Beans Thoran (v)
- Prawns in Kokum Curry (nv)
- Mutton Olarthiathe (nv)
- Chicken Chettinad (nv)
- Malabar Fish Curry (nv)

- Fresh Appams made-to-order (v)
- Flaky Malabar Parantha (v)
- Trio of Rice - Lemon, Tamarind & Coconut (v)

Pineapple Patchdi (v)
Assorted pickles, chutneys, poppadums

**

TANDOORI CUISINE

*Meats, fishes, and vegetables cooked to perfection in a clay oven to
retain moisture and flavor*

Cottage cheese marinated with mint, garlic and mild spices (v)

Baby potatoes stuffed with dried fruits and nuts (v)

Crispy cauliflower florets coated in gram flour (v)

Prawns marinated in saffron and caraway seeds (nv)

Chicken morsels with almond paste, yoghurt and whole black
pepper (nv)

Mutton Seekh Kebabs (nv)

Maa Ki Dal - lentils cooked overnight over simmering embers of
charcoal (v)

Beetroot Raita (v)

Cucumber Raita (v)

Tehri Rice (v)

Selection of Indian breads cooked in the Tandoor - stuffed
Kulchas, Paranthas and Naans

**

DESSERTS

Semiya Payasam

Malpua with Rabri

Stick Kulfi with assorted flavors

Live Jalebi Counter

Gulab Jamuns

**

NOTE: THIS MENU IS SUGGESTIVE ONLY

**DIVA CATERING PROVIDES ITALIAN, ASIAN, INDIAN, MEXICAN, SWISS,
LEBANESE AND MANY MORE INTERNATIONAL FOOD STATIONS**

**PLEASE CONTACT OUR TEAM FOR A CUSTOMIZED MENU DESIGNED FOR
YOUR EVENT**