## KOTAK LIFE's Composition of the CSR Committee

| 1. | Mr. Dipak Gupta | Chairman |
| :--- | :--- | :--- |
| 2. | Mr. Prakash Apte | Member |
| 3. | Mr. Gaurang Shah | Member |

## OUR INITIATIVES:

## Healthcare Project:

1. The Eastern India Heart Care \&Research Foundation:

KOTAK LIFE has rolled out its CSR project on healthcare with (and through) EIHCRF spanning over a period of 2 financial years effective from $1^{\text {st }}$ January 2021. Under this CSR project, EIHCRF will set up 'Diabetes care and research centre' (DCRC) in Kolkata, West Bengal. The centre will be equipped with state of the art consultation cum diagnostic centre with operative facilities and day care service system. DCRC will be built in phases.

## 2. Wockhardt Foundation:

KOTAK LIFE has rolled out its CSR Programme on "Healthcare" ("CSR Programme") in partnership with Wockhardt Foundation. The primary goal of this CSR project is to provide access of primary healthcare services to underprivileged people. Under this project we are providing door to door medical services through 12 Mobile Medical Vans in district of Chennai, Bangalore and Kolkata. This project provides basic diagnostic services, referrals and healthcare education

## Relief \& Rehabilitation - COVID 19

1. Based on the situation in Kolkata, West Bengal Government has decided to develop the Kolkata Police Hospital on immediate basis for treating COVID-19 patients in collaboration with Medica Super Speciality Hospital. Basis the continuous transmission of infection and rising caseloads, Kotak Mahindra Life Insurance Company Limited's CSR Project on Relief \& Rehabilitation - COVID-19 FY 2021-22. - will support medical infrastructure upgradation and additions to treat COVID-19 patients including beds, ICU beds along with the required physical infrastructure to support medical services, medical infrastructure, ambulances, ventilators, oxygen concentrators, oxygen generators, oxygen plants and any other such medical devices/consumable like Masks, PPE kits etc to prevent, and cure COVID-19 patients.
