

0

INTRODUCTION

CODE Consultants (Pvt) Ltd is Civil & Structural Design Consultancy Company, established for the purpose of providing specialist design proposals, expert management innovative and research & academic development in Civil / Structural Engineering for building and other infrastructure projects.

The CODE Consultants was originally established in 1988 as in house requirement of the Sanken Construction (Pvt) Ltd, is expanded & recognized to undertake the designs of building and other related facilities up to unlimited height, considering the qualifications and the facilities available.

In establishing the project consultancy company wants to fulfill its vision to provide the service to meet the customer expectations, satisfactorily. The most valuable resource, on the Code Consultants is the highly qualified and experienced staff in the organization.

OUR VISION

To become a leading Global Engineering design & consultancy company.

OUR MISSION

CODE Consultant's mission is to extend our past experiences and positive reputation in structural engineering to the success of our clients, employees and community through exceptional design innovation solution and proven performance.

VALUES

Clients – Our target is to develop enduring business relationships that are built on trust, integrity, effective communication, and delivering quality services on time and within budget.

Employees – Our employees are the essence of our company. They determine our reputation, capability and ultimately our success. We provide a work environment that encourages self-improvement, teamwork and innovation.

Society – Commitment to the safety of people, environmental care and community development.

Quality of work – Our reputation is built on a tradition of providing services with a high level of technical competence and attention to detail.











Chairman - B.B. Kulupana - B.Sc.Eng.(Hons.), P.G.Dip(Struct. Eng. Design), C.Eng., MIE(SL)

Kulupana is Chartered Engineer, graduated 1992 from University of Moratuwa, having over 27 years of experience in local & overseas construction industry.

Managing Director/CEO - Prasantha Peiris - B.Sc.Eng.(Hons.), C.Eng.,MIE(SL), MSSE(SL), P.G.Dip(Struct. Eng. Design)

Prasantha Peiris is a Chartered Structural Engineer by profession, graduated from University of Moratuwa in 1993 with a First Class Honors classification and he obtained post graduate diploma for structural Engineering Design in 1997. He is member of society of structural engineers and eligible to certify the building of any height as the directory of Structural Engineers, published by IESL. He is the principle structural Engineer of CODE consultants. Currently employed as Managing Director/CEO of CODE Consultants (Private) Limited.

Director - Susil Rodrigo - B.Sc.Eng.(Hons.), C.Eng., MIE(SL), MIE Aust

Susil is Chartered Engineer, graduated 1992 from University of Moratuwa, having over 27 years of experience in local & overseas construction industry especially in high rise buildings.

Director - Mevan Gunatilleke - B.Sc.Eng.(Hons.), M.Eng.(Struct), ACGI(UK), C. Eng., MIE (SL)

Mevan Gunatilleke is a Chartered Structural Engineer by profession, graduated from Imperial College London in 2012 with a Masters Degree in Civil Engineering with a First Class Honors classification. His international exposure and strategic knowledge facilitates Code Consultants to undertake new ventures successfully.

Director - Anil Kannangara - FCA

Mr. Anil Kannangara is a fellow members of the Institute of chartered Accountants of Sri Lanka. Having 40 years of financial career.

DESIGN TEAM



P.P.P Peiris

B.Sc. Eng. (Hons.), C.Eng., MIE(SL),
MSSE(SL), P.G.Dip(Struct. Eng. Design)
Principal Structural Engineer



S.B. Ambahera
B.Sc. Eng. (Hons.), AMIE(SL), AMSSE(SL)
Senior Structural Engineer



S.P.I.I. Wijerathna
B.Sc. Eng. (Hons.), C.Eng., MIE (SL),
MSSE(SL), P.G.Dip(Struct. Eng. Design), GREEN^{SL®}AP
Senior Structural Engineer



D.N.T.M. Siriwardhana B.Sc. Eng. (Hons.), C.Eng.,MIE(SL), AMSSE(SL), P.G.Dip(Struct. Eng. Design) Senior Structural Engineer



B.U.C. Fernando B.Sc. Eng. (Hons.), AMIE(SL), AMSSE(SL) P.G.Dip (Struct. Eng. Design.) Senior Structural Engineer



R.W.M. Amanthika B.Sc. Eng. (Hons.), AMIE(SL), AMSSE(SL) Structural Engineer





Colombo city center

Design development of 50 Storied mixed development Reinforced concrete & Post tension with basement, double helix drive way & transfer floor.



Cinnamon Red hotel

Design of 25 Storied Reinforced concrete hotel building with transfer floor.



on 320 Apartment

Design development of 37 Storied Reinforced concrete apartment tower with transfer floor.



Capital Elite Residential Apartments

Design of 7 Storied Reinforced concrete & Post tension apartment building with one basement carpark level.



Rah Falhu Huraa Resort (Island 3) – Maldives

Structural Design of Hotel complex at Maldives





PROJECT House of Fashion

Design of 8 Storied Reinforced concrete shopping complex with 2 basements car park levels.



Amari Havodda Resort - Maldives

Structural Design of Hotel complex at Maldives.



Miriandhoo Maldives resort

Design of timber truss structure



7th Sense Apartment Building — Colombo 07
Design of 8 Storied Reinforced concrete/ Post tension building with 2 basement car park levels.



Apartment building India
Design of 6 storied Reinforced concrete apartment building in India.



Commercial Shopping Complex at Katukele - Kandy

Design of 7 Storied Reinforced concrete/ Post tension building with 3 basement car park levels







Fortress Hotel — koggala Design of 2 Stories Reinforced concrete hotel building complex.



Silhouette - Seychelles
Design of Reinforced concrete 7 star hotel building complex in Seychells.



Tee jay India Structural renovation of the steel factory building in India.

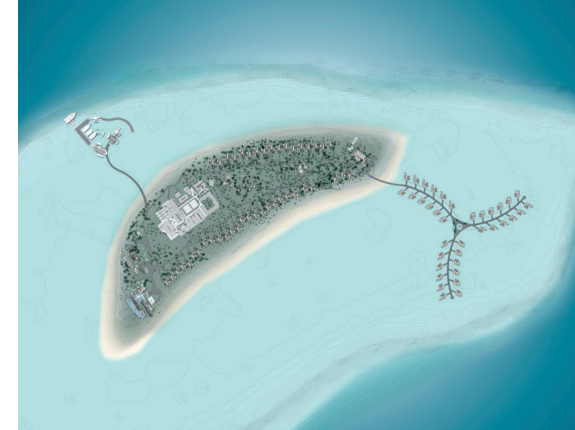


Galle Auditorium

Design of Reinforced Concrete Structure with 2000 sheats capacity Auditorium & office complex.



Alila Maldives Structural Design of Hotel complex at Maldives





PROJECT

Ruwanweli Maha Seya Renovation of kothkerala

Structural Design of scaffolding having 48m height & 26m Cantilever scaffolding frame



Prima silo top structure — Trincomalee Design of Reinforced concrete framed structure on concrete silos.



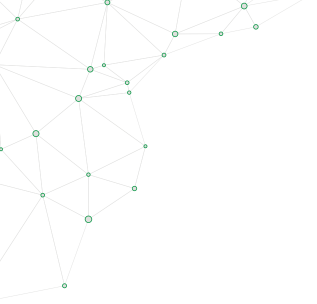


PROJECT

Ambewela Milk Food Factory
Design of Civil structures at dairy factory complex Ambewela.

- Commercial Shopping Complex at Katukele Kandy
- Office Building for Red Cross Society Dharmapala mawatha
- Office Development at Braybrooke street
- Rudra Residencies Colombo 06
- Residential Development at
 No. 61, Hortan Place Colombo
- Jaffna University Engineering Faculty Kilinochchi
- Fortress Hotel Koggala
- Prima silo top structure Trincomalee
- Toyota Lanka building Wattala
- Toyota Lanka building Rathmalana
- Tulasi Mahal Jaffna
- Seychelles Silhouette Island Resort
- Renuka City Hotel
- H. R. Residencies Kirulapone
- Capitol Residencies Colombo 07
- Proposed New Medical Centre for Nawaloka Hospitals
- Brandix India Apartment
- Teejay India Office Building
- Sun Set Beach Resort. Wadduwa
- Golden Key Hospital Nawala
- Urben Regeneration Project
- Anilana Hotel Nilavelli
- University Hostel Buildings
 Kelaniya, Sri Jayawardanapura,
 Colombo, Open University, Wayamba

- Ramada Hotel-Kaluthara
- CEB Substation Katunayaka, Bolawatta,
 Ambalangoda, Aniyakanda, Pannala, Deniyaya
- Polonnaruwa water treatment plant
- Solaman Island Art Galary
- Ambewela -Milk Food Factory
- Ephellia Hotel Resort –Seychelles
- Sanken Resort Radella
- Bolgoda Villa
- on 320 Apartment
- Cinnamon Red Hotel
- Colombo city center
- Fishery harbour Seychelles
- Miriandhoo Maldives resort
- Galle Auditorium
- Monarch Hotel
- Gampaha Secretariat Building
- Rah Falhu Huraa Resort (Island 3 & Island 2)
- Alila Maldives
- Ruwanweli Maha Seya Renovation of kothkerala
- Ozo Maldives
- CEB Colombo B Grid Substation
- Union Place Hotel
- Information & Learning Centre
 - Faculty of Science, University of Colombo



CODE CONSULTANTS CLUB OF DESIGN ENGINEERS

OUR CLIENTS















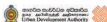












CODE Consultants (Pvt) Ltd 10, Albert Crescent, Colombo 07

Tel: +94112166320 | Email: code@codec.lk | web:www.codec.lk

