

Engineering improvement in S.L.B.C.

In 1997 5Kw FM transmission commenced at KARAGAHATENNA, HAPUTALE and YATIYANTHOTA.

1999, a 400 Kw solid-state M/W. transmitter was installed at PUTTALAM TX. Station and commenced transmission.

Installed microwave transmitter network and linked Colombo ,Haputale , Yatiyanthota , Hunnasgiriya and Karahgahatenna.

1MW power Generator was installed at EKALA TX. Station.

2006 All continuity studios were connected to a server based network. Songs and Programs were accessed via the network.

2007 S.L.B.C launched its official website and started streaming the programs to Internet.

In 2009 a new antenna system was introduced to increase the power of FM TX's from 300 watts to 2.5 Kw from Colombo.

Automated playback software was installed in City FM service.

Peraifm ,VayambaSevaya ,VanniSevaya commenced

A new FM Transmitter was installed in MADUKANDA.

Refurbishment of Central Air Conditioner system at Head Office.

Digitization project of Old, historically valued songs, and important programs on tapes and vinyl discs commenced. Nearly 120000 audio hours of analogue materials had to be digitized. Fiber Optic cable used for computer network

English service (Radio Srilanka) automated.

Refurbishment of Central Air Conditioner system at Head Office

Digitization project of Old, historically valued songs, and important programs on tapes and vinyl discs commenced. Nearly 120000 audio hours of analogue materials has to be digitize

Fiber Optic cable used for computer network

English service (Radio Srilanka) automated.

palliyaguru