



**COCHIN DEVASWOM BOARD
TENDER NOTIFICATION**

H1. 160/16

Date: 16-01-2016

Sealed tenders are invited by “Registered Post”/Courier only for the following works.

Sl.No.	NAME OF WORK	PAC (₹)	Cost of Tender (₹)	EMD (₹)	Period of Completion
1	Karamukku temple – Repairs to Sreekovil	₹. 1,59,681/-	500+ST	4,000/-	3 Months
2	Kulassery temple – Repairs to Valiyambalam, Chuttambalam and Thidapilly	₹. 2,55,915/-	550+ST	6,400/-	6 Months
3	Poonkunnam temple – PCR works for 1191 ME	₹. 2,60,544/-	550+ST	6,550/-	20 days
4	Nelluvai temple – Supply of 1 No. 15 KVA Generator	₹. 3,00,000/-	600+ST	7500/-	1 Month
5	Wadakkunnathan Temple – Providing incinerator at Kokkarniparambu	₹. 3,30,319/-	700+ST	7,500/-	3 Months
6	Wadakkunnathan Temple – Constructing drain at Kokkarniparambu	₹. 3,59,425/-	750+ST	9,000/-	4 Months
7	Sree Kurumba Bhagavathy temple - Spreading Panthal and Barricade for 1191 ME Bharani festival	₹. 4,93,020/-	1050+ST	12,350/-	15 days
8	Chottanikkara Temple – Providing temporary Panthal and Barricade 1191 ME Makam festival	₹. 8,05,160/-	1650+ST	20,150/-	20days
9	Wadakkunnathan Temple – Constructing road at Kokkarniparambu	₹. 12,58,119/-	5000+ST	31,500/-	6 Months

10	Sree Kurumba Bhagavathy temple – Renovation work of Thidapilly	₹. 30,63,151/-	5000+ST	50,000/-	8 Months
11	Chottanikkara temple – HT installation	₹. 37,09,896/-	5000+ST	50,000/-	3 Months

The details of works can be had from Cochin Devaswom Board Engineering wing during office hours. E.M.D. as fixed deposit in favour of Executive Engineer, Cochin Devaswom Board.

NB: Finalisation of tenders are subject to the orders of Hon. High Court / Board as the case may be.

Category	Sale of Tender form	Last date of receipt of Tender	Date and time of Tender opening
Sl.No. 1 to 8	From 18-01-2016 upto 1 PM on 29-01-2016	Upto 3 PM on 03-02-2016	03-02-2016 at 3.30 PM
Sl.No. 9 to 11	From 18-01-2016 upto 1 PM on 10-02-2016	Upto 3 PM on 16-02-2016	16-02-2016 at 3.30 PM

(By Order)
Sd/-
K.K. Suresh
Executive Engineer

Office of the
Cochin Devaswom Board,
Thrissur.