# UNIVERSITY OF CALICUT (Engineering Department)

No. D1/2040/2017

Calicut University P.O., 673 635 Dated, 13.09.2017.

## **URGENT QUOTATION NOTICE**

Sealed competitive quotations in the prescribed form and superscribed by the name of work are invited for the following work so as to reach the office of the undersigned on or before 3 p.m. on 15.09.2017. The quotations will be opened at 3.30 p.m. on the same day.

SI. No.	Name of work	Time of Completion
1	Providing Panthal (dome type) of total plan area 16000 Sq.ft. (200 feet x 80	
	feet) with necessary requirements	
	including light and sound and video systems at the open stage near CHMK	8 Days
	Library on the Calicut University	*
	campus in connection with	
	Convocation 2017 on 26.09.2017	

The quotation schedule can be had from the office of the undersigned on all working days from 13.09.2017 to 1.00 p.m. on 15.09.2017. The University Engineer, Calicut University reserves the right not to accept the lowest for any quotation without assigning any reason thereof.

Office of the University Engineer, P.O. Calicut University
Copy to : EE/AEE-I/JR PLD.

INIVERSITY ENGINEER

## UNIVERSITY OF CALICUT (Engineering Department)

**QUOTATION SCHEDULE** 

EMD : 2.5% of the quoted amount

of Option-II

Time of completion: 10 Days

Name of Work:

Providing Panthal (dome type) of total plan area 16000 Sq.ft. (200 feet x 80 feet) with necessary requirements including light and sound and video systems at the open stage near CHMK Library on the Calicut University campus in connection with Convocation 2017 on 26.09.2017

S1. Vo.	Description	Quoted Rate of Contractor
	OPTION - 1 (Partially air conditioned)	
	<b>Dome Panthal</b> : Providing dome shaped Panthal of plan area 16000	
	sq.ft. for 1000 seating capacity with Nylon sheet roof work over	
	specially made dome structure using MS angle/pipe frames with 10	
	feet vertical height on sides, including neat white cloth ceiling, back	
	of the stage covered with nylon sheet and GI sheet at bottom for a	
	height of 8 feet to prevent entry of rain water from back side of stage	
	and with provision for emergency exit on steel frame for security	
	purpose, and masked back side with black/white cloth, provide 10	
	feet x 10 feet opening with square frame work covered with cloth and	
	masking with cloth either side of opening to a height of 10 feet at	
	entrance of the panthal, floor of stage covered with fresh red carpet	
	(1200sqft. approximately), neat floor carpet (1200sqft.	•
	approximately) for walk way and for front space (4800 sq.ft.	:
	approximately), moulded chair with cushion and with white cloth	
	cover (200Nos.), moulded armless chair with white cloth cover	;
	(800Nos.), platform riser 4 feet height for LED screen back drop	
	with cloth cover, podium with light, frill work with white satin cloth,	
	for 10 feet height on the stage (60 feet approximately), masking with	
	cloth over metal frame on both side of stage matching the height of	
	frill on the stage, frill work in front of stage bottom, fresh flower	
•	decoration in the front side of stage (32 feet approximately),	
	providing wooden ramp 8 feet width with sufficient slope, kiosk for	
	security checkup with roof, carpeted air conditioned robe room of	
	size 20 feet x 20 feet with leak proof roof, moulded chair with	
	cushion and white cloth cover (10 Nos.), Teapoy (1 No.), stand for	
	hanging robs and arrangements for wash basin (1 No.), white cloth	
•	ceiling etc., barricade around the Panthal, handrails on both sides of	
	passage in the panthal, Arch at University Main entrance covering	
	two gates and another Arch near the Convocation Venue including	
	all hire, labour charges, transportation, loading and unloading	· ` `
	charges etc. complete.	
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Light & sound and display systems: Providing Light and sounds to the stage and panthals including 18000 Watts PA system professional series 3 way-RCF-line Array, Stage feedback monitors-4 Nos. (Professional Brands), podium mike, codeless mics-2 Nos. extra wired mics, Digital sound console-Allen & Heath QU-5, Par cans (64) 12 Nos. and LED par light (6 Nos.) with Dimmer pack unit and mixer, LED Screen 225 Sq.ft. (22.5 x 10ft.), Tower AC (5T capacity) 4 Nos. on stage, 2 Nos. on VIP area and 1 No. in robe room, Generator 125 KVA (2 Nos.), 82.5KVA (2 Nos.) and 62.5KVA (1 No.) including stand by with change over switch and fuel cost, Cooler (24 Nos.), Ceiling fan (12 Nos.) Dome light (21 Nos.) etc. including all hire, labour, charges, transportation, loading and unloading charges and all expenses for electrical inspectorate approval through qualified electrical contractor etc. complete

#### **Total of OPTION 1**

(Rupees ...... only

## OPTION - II (Fully air conditioned)

Dome Panthal: Providing dome shaped fully carpeted Panthal of plan area 16000 sq.ft. for 1000 seating capacity with Nylon sheet roof, work over specially made dome structure using MS angle/pipe frames with 10 feet vertical height on sides, including neat white cloth ceiling, back of the stage covered with nylon sheet and GI sheet at bottom for a height of 8 feet to prevent entry of rain water from back side of stage and with provision for emergency exit on steel frame for security purpose, and masked back side with black/white cloth, provide 8 feet x 8 feet entrance door and with full masking with cloth on both faces at entrance of the panthal, floor of stage covered with fresh red carpet (1200sqft. approximately), neat floor carpet (1200sqft. approximately) for walk way and for front space (4800 sq.ft. approximately), used carpet for remaining area, moulded chair with cushion and with white cloth cover (200Nos.), moulded armless chair with white cloth cover (800Nos.), platform riser 4 feet height for LED screen back drop with cloth cover, podium with light, frill work with white satin cloth, for 10 feet height on the stage (60 feet approximately), masking with cloth over metal frame on both side of stage matching the height of frill on the stage, frill work in fron't of stage bottom, fresh flower decoration in the front side of stage (32 feet approximately), providing wooden ramp 8 feet width with sufficient slope, kiosk for security checkup with roof, carpeted air conditioned robe room of size 20 feet x 20 feet with leak proof roof, moulded chair with cushion and white cloth cover (10 Nos.), Teapoy (1 No.), stand for hanging robs and arrangements for wash basin (1 No.), white cloth ceiling etc., barricade around the Panthal, handrails on both sides of passage in the panthal, Arch at University

Main entrance covering two gates and another Arch near the Convocation Venue including all hire, labour charges, transportation, loading and unloading charges etc. complete.

Light & sound and display systems: Providing Light and sounds to the stage and panthals including 18000 Watts PA system professional series 3 way-RCF-line Array, Stage feedback monitors-4 Nos. (Professional Brands), podium mike, codeless mics-2 Nos. extra wired mics, Digital sound console-Allen & Heath QU-5, Par cans (64) 12 Nos. and LED par light (6 Nos.) with Dimmer pack unit and mixer, LED Screen 225 Sq.ft. (22.5 x 10ft.), air conditioning the hall with 200T capacity and 1 No. 5T Tower AC in the robe room, Generator 125 KVA (5 Nos.), 82.5KVA (2 Nos.) and 62.5KVA (1 No.) including stand by with change over switch and fuel cost, Dome light (21 Nos.) etc. including all hire, labour, charges, transportation, loading and unloading charges and all expenses for electrical inspectorate approval through qualified electrical contractor etc. complete

#### Total of OPTION-II

(Rupees ...... only)

I/We agree to execute the work at the amount quoted above.

#### Conditions:

- 1. The quotationer must visit the proposed site to verify the site conditions and to take the actual site measurements before quoting.
- 2. The entire responsibility of all the above work will be with the quotationer. Extra charge will not be allowed for any of the above items.
- 3. Statutory approval if any, to be taken by the quotationer at his own expense.
- 4. Loading and unloading issues if any to be resolved at the risk of quotationer.
- 5. Engage service of a sound Engineer for perfection of audio video system.
- 6. Electronic equipments should be of standard brand as mentioned in the schedule.
- 7. All the above work should be completed two days before function.
- 8. The copy of ID proof of the quotationer is be attached along with the quotation.
- 9. Statutory recoveries will be affected from the bill amount. The GST should be separately shown in the quotation.
- 10. The quotationer should furnish the GST Registration Certificate along with the bill.
- 11. EMD should be attached in the form of DD or Deposit receipt in the name of University Engineer.

UNIVERSITY ENGINEER

CONTRACTOR