

OFFICE OF THE SUB-COLLECTOR-cum-CONVENER LAND ALLOTMENT
COMMITTEE, DHANUYATRA MAHOTSAV -2022-23, BARGARH

QUOTATION CALL NOTICE

No. 5656 /Dt. 9.12.2022

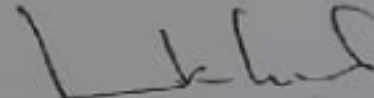
Sealed Quotations are invited from bonafide Tent Owners/Firms for Matting of Blank Space(1.22 lakh Sq.ft. approximate) and Centre Theme (6400 Sq.ft.) at George High School Field, Bargarh for Dhanuyatra Mahotsav Samiti, Bargarh-2022-23. The Quotation will be received in the office of the Sub-Collector-cum-Convener Land Allotment Committee, DYMS, Bargarh from 09.12.2022 to 14.12.2022 in the office hour except public holidays and on 15.12.2022 till 12 O'clock and it will be opened on 15.12.2022 at 03.00 PM in the office chamber of the undersigned. The bonafide Supplier/ Persons/Firms/authorized agents may also remain present with their samples and model of centre theme at the time of opening of the sealed quotation. The sealed quotation received after the stipulated time shall not be accepted. The Committee reserves the right to cancel the quotation at any time without citing any reason.



Sub-Collector-cum-Convener,
Land allotment Committee DYMS, Bargarh

Memo No. 5657 Dt. 09.12.2022

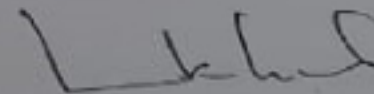
Copy forwarded to the District Informatics Officer, Bargarh for information and necessary action. He is requested to upload the advertisements in the District Web Site.



Sub-Collector-cum-Convener,
Land allotment Committee DYMS, Bargarh

Memo No. 5658 Dt. 09.12.2022

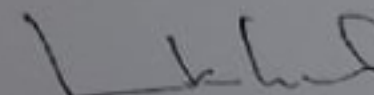
Copy forwarded to the DIPRO, Bargarh for wide publicity at her level.



Sub-Collector-cum-Convener,
Land allotment Committee DYMS, Bargarh

Memo No. 5659 Dt. 09.12.2022

Copy to all Head of the District level officer/ All Tahasildars/All Block Development Officers/Executive Officer, Bargarh Municipality, Barpali, Attabira, Bijepur and Padampur NAC/IIC Sadar PS, Bargarh/IIC Town PS, Bargarh/RI Bargarh for information and necessary action. They are requested to publish the same in their Notice Board.



Sub-Collector-cum-Convener,
Land allotment Committee DYMS, Bargarh