



Form – III
[See Rule- 5 (4)]
OFFICE OF THE TAHASILDAR, KONISI(GANJAM)
PROCLAMATION

RLC Case No. 15/2024

It is hereby informed to the General public that the land as scheduled below is proposed to be settled in favour of Chatala Chiranjiv Reddy & Chatala Dharmaraj Reddy both are sons of Late Chatala Rajeya Reddy & Chatala Lokeswari Reddy D/O Late Chatala Rajeya Reddy and Chatala Kamala Reddy W/O late Chatala Harikrushna Reddy and Daughter-in-law of Chatala Rajeya Reddy & Chatala Kiran Reddy & Chatala Samira Reddy both are sons of late Chatala Harikrushna Reddy & Grand sons of late Chatala Rajeya Reddy of Tata Colony, Pallipadar, Po- Badapur, P.S Gopalpur Dist- Ganjam.

Therefore, if anybody having any objection to such proposal for settlement of land as scheduled below may file objection petition within a period of 15 days from the date of publication of this proclamation through the web portal of DIO, NIC, Ganjam proved amended OGLS Rules-1983 and communicated vide Notification of the Govt. of Odisha in R&DM Deptt. No- 43604-RDM-LRGEA-STATUS-0001-2022-5730/R&DM dated 13.02.23 or by affixing court fee of Rs 20/- only to the undersigned. No objection petition will be entertained after expiry of the stipulated period.

Land Schedule

Mouza	Khata No	Plot No	Extent of area required (in Ac)	Kisam
Luhajhara	217	116	0.004	Patita
		211	0.015	Patita
		203	0.081	Patita
		Total	0.100	


Tahasildar, Konisi.

Memo No. 5709 / Dt. 12.6.2024

Copy submitted to the DIO, NIC, Ganjam for favour of information. He is requested to publish the same through the Govt. web portal as provided in the amended OGLS Rules under the aforementioned notification.

Copy forwarded to the Revenue Inspector, Badakushastali for information. He is directed to publish the General Notice in the locality by beat of drum or through loud speaker for wide publication and send back the S/R Copy for record and to extend a copy to the Sarapanch, Luhajhara Grama Panchayat/Copy to the Notice Board of this office for publication.


Tahasildar, Konisi