

**OFFICE OF THE COLLECTOR & DISTRICT MAGISTRATE,
SUBARNAPUR**


No. 1022/Ex., Dated 18-05-26

CORRIGENDUM / NOTICE

In partial modification of the Sale Notice issued for settlement of IMFL "OFF" Shops of Subarnapur, District for the year 2026-27 vide Notice No.981/Ex.Dated-15.05.2026 it is hereby notified for information of all concerned that the last date for submission of applications and the date of lottery is revised as mentioned below due to administrative reasons.

Sl. No.	Particulars	Existing	Revised
1	Last date for submission of applications	28.05.2026 (by 05.00 P.M)	NA
2	Date, time & venue of lottery	30.05.2026 (at 10.00 AM in the Conference Hall, Collectorate, Subarnapur)	02.06.2026 (at 10.00 AM in the Conference Hall, Collectorate, Subarnapur.)

All other terms and conditions stipulated in the original Sale Notice shall remain unaltered.


Collector, Subarnapur

Memo No. 1023/Ex. Dtd. 18-05-26

Copy to all OICs of Excise Stations / all Inspectors of Excise of the District for information and for wide publicity.

Copy to all Superintendents of Excise of the State for information and wide publicity.

Copy to Superintendent of Police, Suabrnapur, for information.

Copy to CDO-cum-EO Zilla Parishad, Suabrnapur / Sub-Collector, Suabrnapur for information and wide publicity.

Copy to the D.I.&P.R.O & D.e-G.M, Suabrnapur, for information and wide publicity.

Copy to Chairman, Zilla Parishad, Suabrnapur (Suabrnapur Municipality),
Tarva/Binka N.A.C. for information and wide publicity.

Copy to all Block Development Officers & Chairman of Panchayat Samitis of
this district for information and wide publicity.

Copy to the Excise Commissioner, Odisha, Cuttack/ Joint Secretary to Govt.
in Excise Department, Odisha, Bhubaneswar/ E.D.C. (S.D) Berhampur/E.D.C. (C.D)
Cuttack and E.D.C. (ND) Sambalpur for information.

Copy to Notice Board of Collectorate, Suabrnapur / District Excise Office,
Suabrnapur , Sub-Collector, Suabrnapur, / D.R.D.A, Suabrnapur for wide publicity.

18/5/26
COLLECTOR, SUBARNAPUR