

OFFICE OF THE ADDITIONAL CHIEF ENGINEER, RWSS CIRCLE, KORAPUT
Phone : 06852-250640 e-mail-acerwsskpt@gmail.com

e-mail-acerwsskpt@gmail.com
Ph.No. 06852-250640(Off)

No-1483 Dt. 20-11-2021

Tender call Notice No. 03/2021-22/27-09-2021 Tender for Outsourcing Agencies/Service Providers to provide a panel of candidates for selection of following category of manpower for different RWS&S Division under RWS&S Circle Koraput are hereby Cancelled due to unavoidable circumstances.

Sl.No.	Nature of manpower	Requirement	Name of the RWSS office
1	Data Entry Operator	1 nos	RWS&S Circle Koraput
2.	Data Entry Operator	1 nos	RWS&S Division Koraput
3	Data Entry Operator	1 nos	RWS&S Division Nabarangapur

Addl Chief Engineer,
RWS&S Circle, Koraput.

Memo No. 1484/Dt 20-11-2021

copy forwarded to Director, NIC(State Portal group) I.T Center of state secretariat, BBSR/District Informatics Officer, NIC Koraput for display of the tender in the Govt web site.

Addl Chief Engineer,
RWS&S Circle, Koraput

Memo No. 1485 Dt 20-11-2021

Engineer in Chief,RWS&S(Orissa), Bhubaneswar./ Engineer in Chief,PH(Orissa), Bhubaneswar/ All Addl Chief Engineer, RWS&S Circle with a request to display the advertisement in their Office Notice Board for general information.

Addl Chief Engineer,
RWS&S Circle, Koraput

Memo No. 1486 Dt 20-11-2021

Copy submitted to the Collector& District Magistrate, Koraput/Nabarangapur with a request to display the advertisement in their Office Notice Board for general information.

Addl Chief Engineer,
RWS&S Circle, Koraput

Memo No. 1487 Dt. 20-11-2021

Copy forwarded to the

All Superintending Engineer, RWS&S Division/All Executive Engineer, P.H. Division/All Executive Engineer, Mechanical Division/All Executive Engineer, GPH. Division with a request to display the advertisement in their Office Notice Board for general information.

Addl Chief Engineer,
RWS&S Circle, Koraput

Memo No. 1488 Dt. 20-11-2021

Copy to Estimating Branch & Guard file under this office for information.

Addl Chief Engineer,
RWS&S Circle, Koraput