

List of Candidates Shortlisted for Final Interview for the Position of Cloud Engineer in JMGS-I under Specialist Cadre on Regular Basis as per Advertisement No: HO/HRM/RECR/2025-26/COM-04 dated 13.01.2026

We are pleased to declare the following Application IDs of the candidates shortlisted for Final interview for the post of Cloud Engineer in JMGS-I under Specialist Cadre on Regular Basis:

APP_ID	APP_ID	APP_ID	APP_ID
7292580471	7279594909	7201601273	7246234367
7219612201	7252832000	7286690005	7235007731
7225714328	7286022731	7214882290	7251086884
7230820445	7254854636	7281666857	7295959095
7266783777			

Disclaimer

“Though all care has been taken in preparing the PROVISIONALLY selected list of candidates for interview, the Bank reserves the right to rectify any error”

Important Instructions:

Call letters for Final interview shall be emailed to the candidates at the email id provided in the application form. Date of interview, venue and reporting time will be mentioned in the call letter sent through e-mail.

In case any candidate, whose Application ID appears in the short-list, has not received the call letter by 27.05.2026, he/she is requested to contact us through e-mail: hohrd.calcutta@uco.bank.in

This notification shall be treated as intimation to all the candidates, who have applied for the position of Cloud Engineer in JMGS-I in response to “Bank’s Advertisement No: HO/HRM/RECR/2025-26/COM-04 dated 13.01.2026” and no separate communication shall be sent to all other candidates who have applied for the above position.

UCO Bank shall not be responsible if the information/ intimations do not reach candidates in case of change in email address; wrong e-mail mentioned in application form, technical fault or otherwise, beyond the control of the Bank and candidates are advised to keep a close watch on the Bank’s website to check further notifications, if any.

Decision of the Bank in all matters pertaining to selection process shall be final and binding.

Date: 26.05.2026

**Chief General Manager
HRM Department**