

UDUPI COCHIN SHIPYARD LIMITED

MALPE, KARNATAKA Ministry of Ports, Shipping and Waterways, Government of India

NO: UCSL/IMS/HR/RN/F/7 -AGM/DM/2025/30

11 March 2025

<u>RESULT</u>

SELECTION TO THE POST OF DEPUTY MANAGER (Machinery Outfit) IN UDUPI COCHIN SHIPYARD LIMITED

- Refer Vacancy Notification No. UCSL/IMS/HR/VN/F/11-AGM/DM/2025/30 dated 02 January 2025 for selection to the posts of Executive for Udupi Cochin Shipyard Limited, Malpe, Schedule notification No. UCSL/IMS/HR/PWN/F/6 - AGM/DM/2025/30 dated 20 February 2025 for Power point presentation through video conferencing, Schedule notification No. UCSL/IMS/HR/PIN/F/11- AGM/DM/2025/30 06 March 2025 for Group Discussion and Personal Interview, published on UCSL/CSL websites.
- 2. The following candidate has been provisionally short-listed for selection to the post of Executive in Udupi CSL in the order of merit/reservation of the posts: -

Deputy Manager (Machinery Outfit) – 1 post (1 UR)		
Sl. No.	Name	Registration No.
Candidates shortlisted for the selection against unreserved post		
1	SHRI. KARTHIK NAYAK	50825158

- 3. Original Certificates of the shortlisted candidates shall be verified at the time of joining. The above shortlist for selection is purely provisional subject to verification of original certificates in proof of age, qualification, experience, caste and medical fitness. At the time of certificate verification/joining, if the candidates short-listed are found not meeting the eligibility requirements or fail to produce certificates in original or if at any stage, it is found that any information furnished by the candidate is false/incorrect or there has been suppression of facts and information, the candidate shall not be considered for selection and candidature will be cancelled/rejected without further notice.
- 4. Further details shall be communicated to the provisionally shortlisted candidates separately by email.
- 5. For any further clarification, please contact us via e-mail <u>career@udupicsl.com.</u>

Sd/-MANAGER (HR&IR)