## COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

No.Ad.G2/214/72/Vol.V

Kochi - 22 09.05.2014

## NOTIFICATION

The Cochin University of Science and Technology invites applications from qualified hands for appointment to the post of Driver cum Attender (Heavy) and one post of Driver cum Attender (Light) in the Administrative Office. The appointment will be on contract basis initially for a period of one year, extendable upto 3 years. The application form can be downloaded from the University website <a href="www.cusat.ac.in">www.cusat.ac.in</a> (Application for contract appointment of Non-teaching staff). Completed applications with proof for age, educational/professional qualifications, experience, community, conduct etc., should reach the "Registrar, Administrative Office, Cochin University of Science and Technology, Kochi - 22" on or before 30.05.2014 with the superscription on the envelope "Application for the post of Driver cum Attender (Heavy/Light) on contract basis in Cochin University of Science and Technology". Candidates must remit Registration fee @ `525/-(for General/OBC Category) and `105/- (for SC/ST Category) by way of Demand Draft in favour of the Registrar, Cochin University of Science and Technology payable at State Bank of Travancore, Cochin University of Science and Technology Branch or by direct remittance at the Cash Counter of Cochin University of Science and Technology. Candidates applying for both the posts may send separate applications and must remit separate registration fee.

The other details of the vacancy position are as follows:

Name of Post	No. Required	Qualifications & Experience	Consolidated (`)
Driver cum Attender (Heavy)	1	<ol> <li>SSLC</li> <li>Heavy Motor Vehicle License</li> <li>At least 3 years experience in driving Heavy duty motor vehicle</li> </ol>	`13,000/- per month
Driver cum Attender (Light)	1	<ol> <li>SSLC</li> <li>Light Motor Vehicle License</li> <li>At least 3 years experience in driving Light duty motor vehicle</li> </ol>	

Sd/-PROFESSOR In-charge of the REGISTRAR