

ARE DRONES A THREAT TO CIVIL AVIATION? A RETROSPECTIVE ON POLICIES OF DRONES IN THE UNITED ARAB EMIRATES

SARATH RAJ N.S¹, JERRIN VARGHESE², GEETANJALI R CHANDRA³ & JAVED IQBAL⁴

^{1,2}Faculty, Department of Aerospace Engineering, Amity University, Dubai Campus, Dubai, United Arab Emirates ³Faculty, Department of Laws, Amity University, Dubai Campus, Dubai, United Arab Emirates ⁴University of Science & Technology, Beijing, China

ABSTRACT

In this modern era, the influence of technology is more crucial and critical. The technology provides luxury to the society and at the same time technology's negative effect also affects the society adversely. All the aspects of drone technology are challenged: its innovation, validity, ethics, effectiveness, and future expansion. The capacity is to stay for the long haul, and we should deal with the difficulties it conveys and we have to exploit its military and civil applications. This paper reviews a retrospective on the United Arab Emirates aviation policy on drones. It also examines aviation safety; aviation security; identifies emerging issues in drone's technology; mitigating the negative side of drones and the strategic effects of a lethal drone policy of United Arab Emirates.

KEYWORDS: Drones, Drone Policy, Drone Law, UAE Civil Aviation, Dubai Airport, FAA, GCAA