SIGHTING OF COMMON CERULEAN *JAMIDES CELENO* (CRAMER, [1775]) (INSECTA: LEPIDOPTERA: LYCAENIDAE) IN ARAVALLIS OF HARYANA BORDERING DELHI, INDIA

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The butterfly Common Cerulean Jamides celeno is distributed in most parts of India including Peninsular India, West Bengal, Uttarakhand to North East India, eastern part of Rajasthan and Uttar Pradesh (Sharma, 2014: Varshney, 2015: Kehimkar, 2016; De, et al. 2023). It has been recently reported from Jammu & Kashmir (Sheikh, 2019). There is no published or confirmed record of this butterfly from Harvana, and a report mentioning this butterfly from Delhi does not provide photographic evidence or voucher evidence (Biswas, et al. 2017). J. celeno keeps itself low among bushes and prefers partly shady habitat; has a weak fluttering type of flight and rests on leaves (Wynter-Blyth, 1957).

On the cloudy afternoon of 23.09.2023, a female *J. celeno* was sighted in partly shady surroundings at Aravalli Biodiversity Park, Gurugram, Haryana (28°29'08"N, 77°06'52"E). The park – an ecological restoration area, is situated in Aravalli hills along the administrative boundary of Delhi and Haryana. The butterfly was observed for 5-7 minutes and photographed with a digital camera (Figure 1). It fluttered for a few minutes

close to its larval host plant (*Abrus precatorius*), after which it settled on a nearby plant. The present communication therefore provides the photographic evidence of *Jamides celeno* from Aravalli landscape of Haryana-Delhi.

It would be interesting to keep track of natural history and sighting records of this butterfly to elucidate if the sighted individual is a stray or accidentally transported; or the butterfly is in the process of expanding its range to this part of North West India.

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Figure : Female Jamides celeno sighted in Aravallis of Haryana bordering Delhi.