Numbers and Percentages of Male-Female Scientists behind the Success of Historic Chandrayaan-3 Mission

- Compiled

- info@iosworld.org

Institute of Objective Studies 162, Jogabai, Jamia Nagar New Delhi - 110025

Numbers and Percentages of Male-Female Scientists behind the Success of Historic Chandrayaan-3 Mission

Table 1 (below) shows that Numbers and Percentages out of Total 21 Scientists who worked for Historic Chandrayaan-3 Mission, there were 11 (52.38%) Male Scientists and 10 (47.62%) were Female Scientists. Whereas out of Total 21 Scientists, Muslim Scientists were 7 (33.33% of Total Scientists) out of which Muslim Male Scientists were 5 (45.45% of Total Male Scientists) and Muslim Female Scientists were 2 (20.00% of Total Female Scientists).

Table 1: Numbers and Percentages of Male-Female Scientists behind the Success of Historic Chandrayaan-3 Mission

<u> </u>					
Total	Male (M)	Female (F)	Muslims		
			Total	Muslim Male (MM)	Muslim Female (MF)
21	11	10	7	5	2
Percentage					
Total as % of Total	M as % of Total	F as % of Total	Total Muslim as % of Total	MM as % of all M	MF as % of all F
100.00	52.38	47.62	33.33	45.45	20.00

https://www.jagranjosh.com/general-knowledge/scientists-behind-chandrayaan-3-success-1692796298-1

https://www.jagranjosh.com/general-knowledge/women-scientists-in-successful-chandrayaan-3-india-lunar-mission-1692952149-1?ref=rel_stories_inarticle

https://www.google.com/search?q=list+of+muslim+scientists+worked+for+chandrayaan+3+project&oq=List+of+Muslim+Scientists+worked+for+Chandrayan+3+&aqs=chrome.2.69i57j33i10i160l5.5214 0j0j15&sourceid=chrome&ie=UTF-8