

Final Footprinting Wrap Up

National Symposium
Indian Institute of Technology —
Indian School of Mines (ISM)
Dhanbad

Dec 8 2025



A “**GREEN**” initiative by G.O.T.S. & IIT-ISM



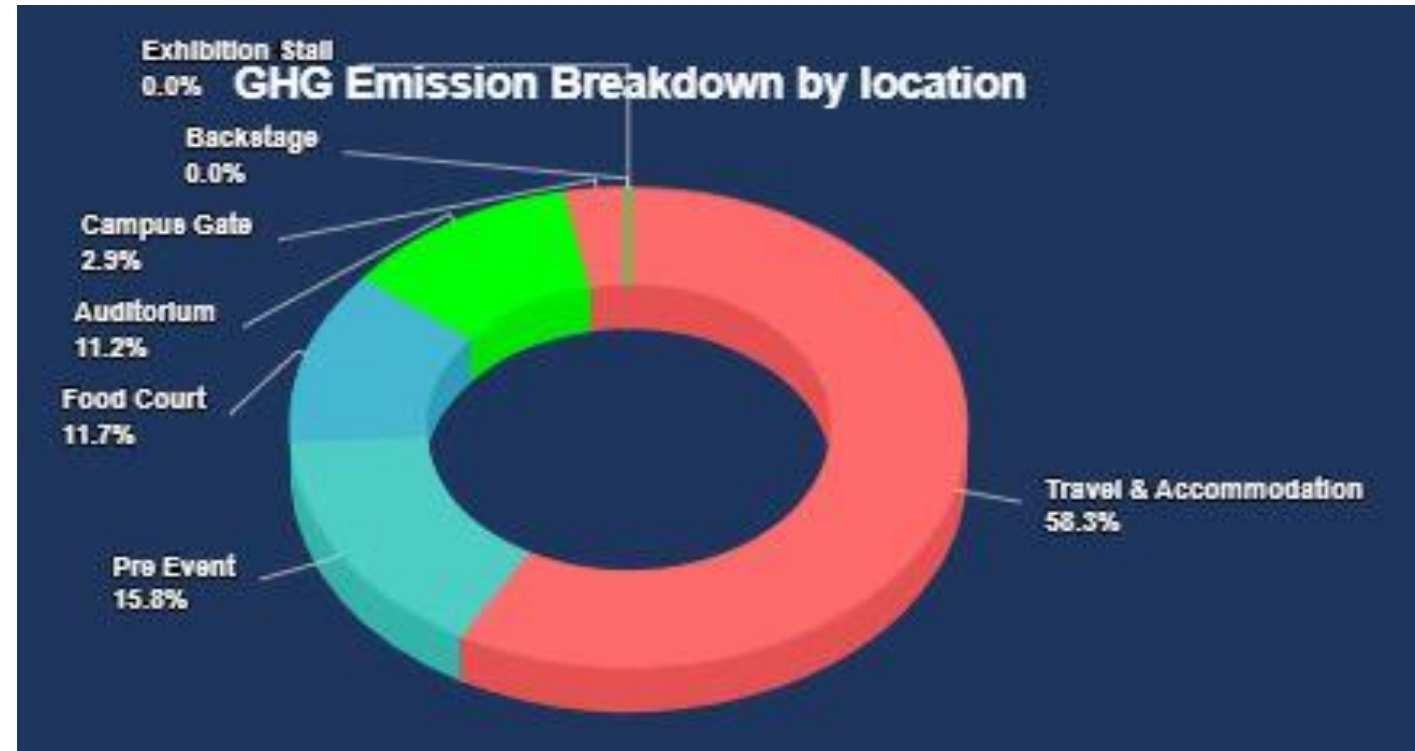
Total Carbon Footprint of the Symposium

Total Emissions

8188.63

KG CO2E

11 records



Breakdown by Operations



Inferences

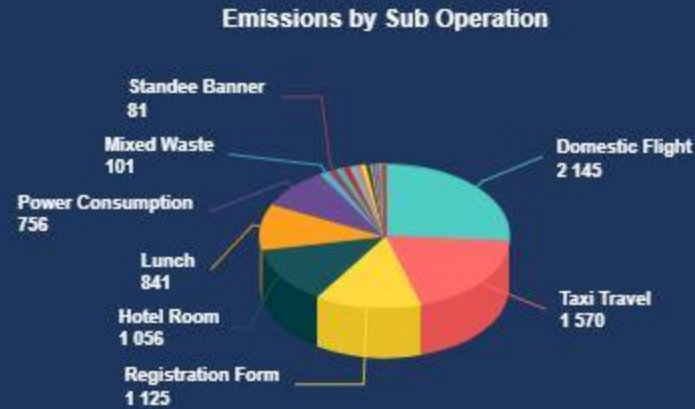
CO₂ Emissions by operation type

Chart Data

NAME	TOTAL	COUNT	VALUE
Travel	3715.18	9	3715.18
Registration & Help Desk	1125.45	2	1125.45
Accommodation	1056	1	1056
Catering	955.77	6	955.77
Keynote Session	901.01	14	901.01
Waste Management	170.47	2	170.47
Printing	140.93	5	140.93
Logistics	93.94	4	93.94
Inauguration Session	18.34	11	18.34
Digital	6.97	3	6.97
Event Accessories	2.75	1	2.75
Project Exhibition	1.82	2	1.82

Breakdown by Sub-Operations

Emissions by Sub Operation



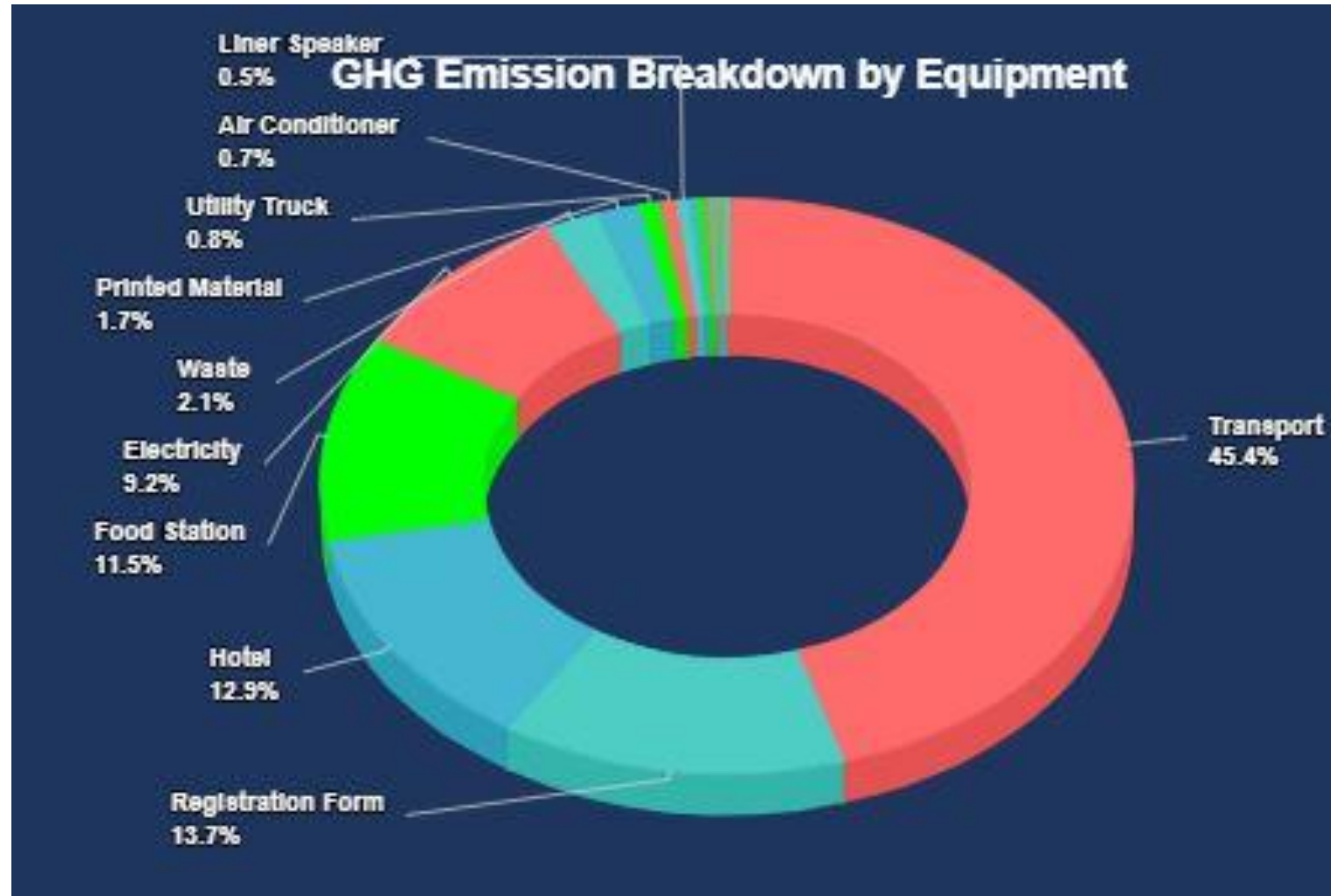
Inferences

CO₂ Emissions by Sub operation

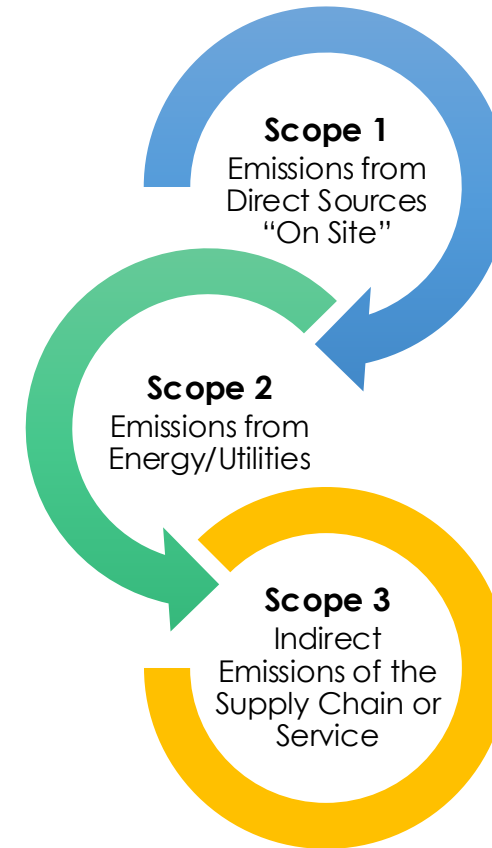
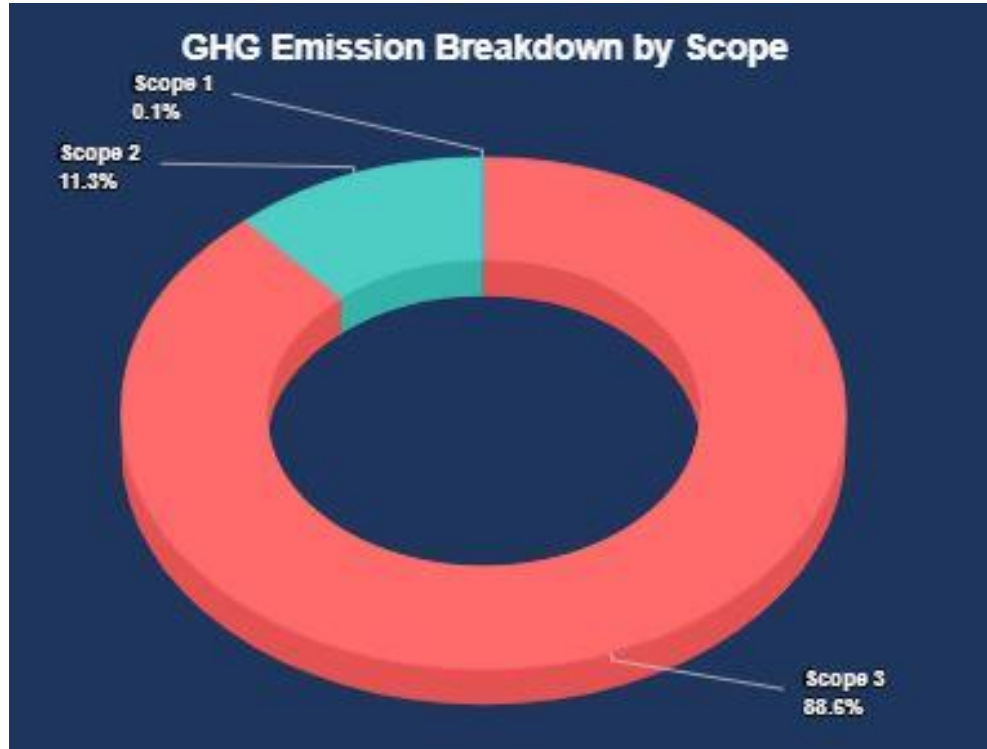
Chart Data

NAME	TOTAL	COUNT	VALUE
Domestic Flight	2145.16	8	2145.16
Taxi Travel	1570.02	1	1570.02
Registration Form	1125	1	1125
Hotel Room	1056	1	1056
Lunch	841.2	1	841.2
Power Consumption	756	1	756
Mixed Waste	100.87	1	100.87

Breakdown by Equipment



Emissions by Scope



Thank you for being a part of this sustainability initiative

Powered by

GREEN

IIT-ISM partnership with
Greenfield Oil and Trading Services

