Indoor air pollution could impact creative potential of occupants, study finds

New Delhi, Dec 19 (PTI) Indoor air quality at offices could negatively impact the creativity of workers, according to a new study.

Researchers at the Nanyang Technological University (NTU), Singapore, found that the 87 study participants, all undergraduate and postgraduate students, produced creative output with lower scores when there were high indoor levels of volatile organic compounds, including gases released from products such as detergents, perfumes and paint.

They further found that lowering total volatile organic compounds (TVOC) levels in a room by 72 per cent could improve a student's creative potential by 12 per cent. They have published their findings in the journal Scientific Reports.

Please log in to get detailed story.

TOP NEWS

'Bengal farmers received Rs 6,466 Cr in PM-KISAN payouts, Rs 6,176.79 crore as urea subsidy' (/news/national/710127.html)

Rahul donates money to Cong's crowdfunding campaign (/news/national/710114.html)

Agnipath scheme bulldozed through without meaningful consultations: Congress (/news/national/710093.html)

INDIA bloc meet: Mamata and Kejriwal propose Kharge as PM face, focus on early seat sharing (/news/national/710079.html)

Israel-Hamas conflict: PM Modi calls for early and peaceful resolution through dialogue, diplomacy (/news/national/710061.html)

'NewsClick' claims its bank accounts frozen by I-T dept (/news/national/710029.html)
Govt-Oppn standoff: 49 more Lok Sabha MPs suspended, total 141 now in Parliament (news/national/710006.html)