

EUROPEAN PREMIERE

Ridhdhi's

The Trial of Abdus Salam

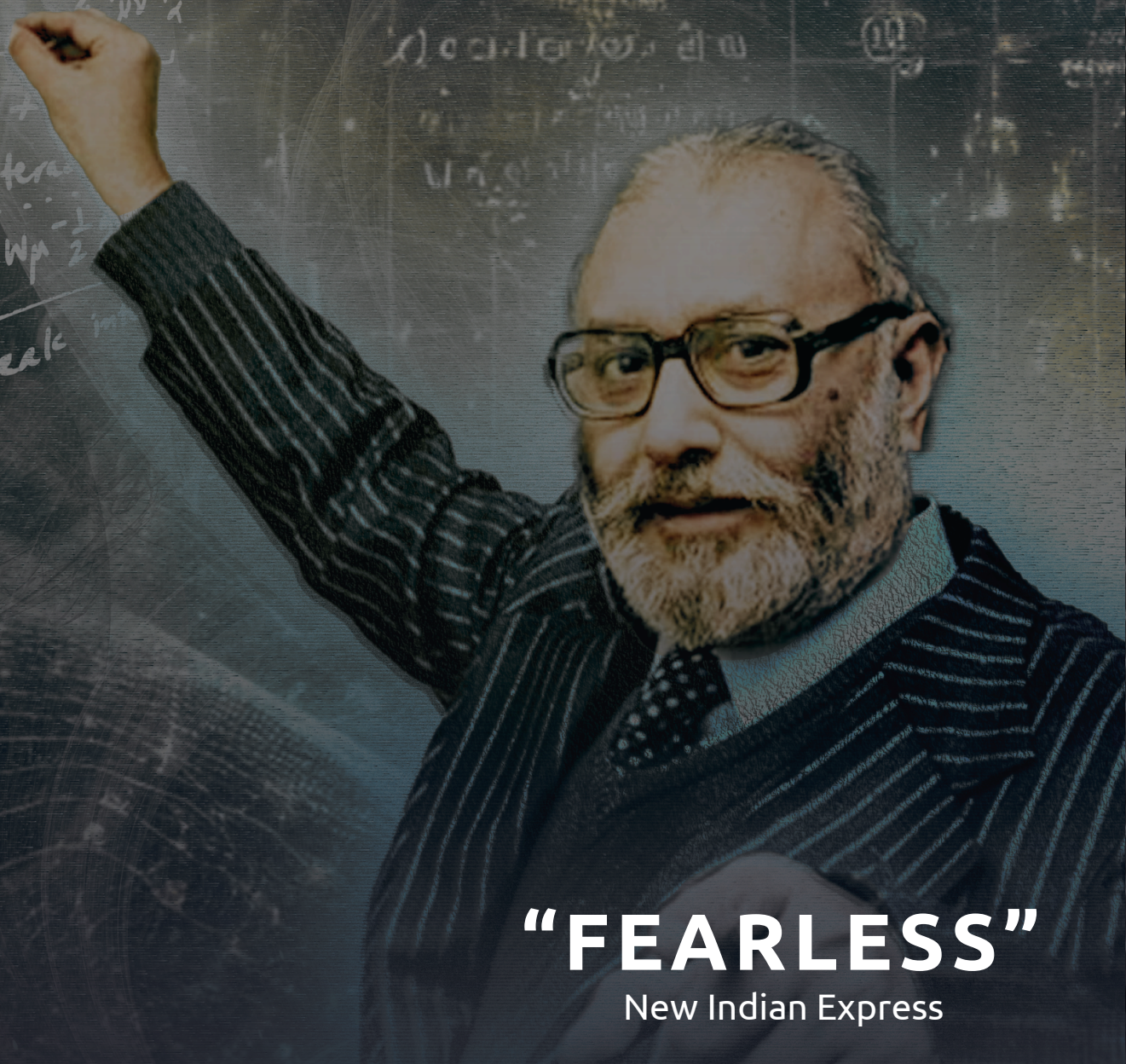
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$L_{SM} = \frac{1}{4} W_{\mu\nu}^2 - \frac{1}{2} B_{\mu\nu}^2 - \frac{1}{2} \bar{\psi} \gamma_{\mu} \partial_{\nu} \psi - \frac{1}{2} \bar{\psi} \gamma_{\mu} (i \partial_{\nu} - g A_{\nu} - \frac{1}{2} g' B_{\nu}) \psi$

Kinetic energy +
bosons (self-interaction)
+ $L_{\psi} (i \partial_{\mu} - \frac{1}{2} g \tau_{\mu} \cdot W_{\mu} - \frac{1}{2} g' B_{\mu}) \psi$

KE + electro-weak
of fermions



“MASTERFUL”

The Statesman

“FEARLESS”

New Indian Express

“CAPTIVATING”

Sheldon Glashow, Physics Nobel Laureate



Teatro Miela, Trieste



04 June, Thu | 6:00 PM



The Abdus Salam
International Centre
for Theoretical Physics

