



15 July 2024

Our Ref: SCMD/R&D Projects

Dr S. Murugapoopathi
Department of Mechanical engineering,
PSNA College of Engineering and Technology,
Dindigul, Tamil Nadu-624 622

Dear Madam/Sir,

This has reference to the R&D Project with code PCD 0092 offered by BIS. We are pleased to inform you that the proposal submitted by you as detailed below has been approved for award of the project.

Project Code	Project Title	Proposer details	Approved Project cost (in lakh Rs)
PCD 0092	Development of procedure for Determination of Polycyclic Aromatic Hydrocarbons (PAHs) — Gas Chromatography With Mass Spectrometric Detection (GC-MS) Method.	Dr S. Murugapoopathi PSNA COE, Dindigul Dr D Vasudevan, PSNA COE, Dindigul Dr B Anbarasan PSNA COE, Dindigul	9.7

The first instalment of the total approved cost has been released on 25 June, 2024. The project will be considered commenced upon release of the first instalment as per BIS research guidelines (Doc no. SCMD/R&Dguidelines/20240522). It is imperative to ensure completion within the prescribed duration.

A K Bera

(Scientist G & Head)

Standards Coordination and Monitoring Department