



No. BSDU/SAS/2022-23/04

Date: 01.10.2022

BHARTIYA SKILL DEVELOPMENT UNIVERSITY
Axalta Paint Technology Training Report

School of Automotive Skills has successfully organized a Paint Technology Training for its students and staff members under the activity of "Training cum workshop by Axalta Coating System Pvt. Ltd." on 29th & 30th September 2022 at Automotive Workshop, BSDU Main Campus.

The training was attended by all the staff members and students of the School of Automotive Skills, BSDU. The training was conducted by Mr. Gajendra Ji, who is the Axalta Technical Trainer in Paint Technology.

Mr. Gajendra Ji gave a brief knowledge about the key Paint Technology Training Aspects. Along with the basic knowledge he has also focused more over the standard operating procedures being used for effective Re-Finish Painting on the vehicle body.

29th September 2022

- Surface Preparation from scratch has been started by:
 - Preparing Dent on the panel.
 - Sanding of the panel.
 - Putty application on the dented part of the panel.
 - Sanding of the putty.
 - Primer Surfacer application on the panel.

30th September 2022

- Paint Application on the primed panel by:
 - Scuffing of the Primer Surfacer.
 - Degreasing of the panel.
 - Base coat preparation and application for both Solid and Metallic Paints.
 - Top coat preparation and application.

Note: Various parameters were provided by the trainer for the tools and equipment used during the Surface Preparation & Paint Application on the panels. And doubts were answered thoroughly for all the trainees during the training period.

The training was fruitful & also full of facts & figures, Mr. Gajendra Ji also appraised the vision of BSDU in Youth Upskilling to be industry ready and was stunned after his visit to the State-of-the Art Automotive Workshop in Main Campus BSDU.

BHARTIYA SKILL DEVELOPMENT UNIVERSITY JAIPUR

Plot No. 005/001-002 | Domestic Tariff Area | Mahindra World City | Jaipur | Rajasthan

www.ruji-bsdu.in | +91 91166 11131

This activity was purely based on Hands-On Training and glimpses of such are attached below:

