



NAVSAHYADRI EDUCATION SOCIETY'S GROUP OF INSTITUTIONS, PUNE

Sr. No 69, 70 & 71, Naigaon [Nasarapur], Bhor, Pune- 412213.

ACTIVITY REPORT

Title of Activity: BMW Skillnext program

Date of Receive: 22nd October 2018

Coordinator: Prof. Nalawade J.K. (Mechanical Engineering)

Description of activity:

BMW Company has started their esteemed program of “Skillnext” under this “Train the Trainer” activity will be started in coming days (Company will communicate dates according their schedules) in which company will give hands on training and classroom sessions for the development of technical skills in students. The Department of Mechanical engineering applied to participate in the program for the development of the students. Under the same Institute received advanced Engine & Transmission system assembly from BMW Group India. BMW company has given the advanced twin power inline four cylinder variable geometry turbocharged CRDI Diesel Engine of 2000cc capacity & 8 speed steptronic automatic transmission system in order to train the students with advanced technology & various technical skills. This equipment is made available in the applied thermodynamics Laboratory of the Institute. Skillnext initiative will facilitate development of talent in the future generation of engineers. These skills will open up new doors for a workforce that wants to make a successful career in automotive industry in India.

The students from Mechanical department had received demonstration of the Engine and Transmission assembly. The students from other Departments also visited the highly advanced Engine and Transmission assembly and get familiar with the advanced systems of Engine. Students are excited to participate in the next sessions which are going to be conducted by BMW India Pvt. Ltd.

BMW Press Link: <https://www.press.bmwgroup.com/india/article/detail/T0280013EN/bmw-group-india-celebrates-the-11th-anniversary-of-plant-chennai-skill-next-a-technical-skilling-initiative-launched?language=en>

Photographs:



Fig: Engine of BMW

Navsahyadri Institutes gets advanced BMW engine

ST CORRESPONDENT
reporters@sakaaltimes.com

Pune: The BMW Group India offered advanced engine and transmission system assembly to the students of Navsahyadri Group of Institutes. This is advanced twin power inline four-cylinder variable geometry turbocharged CRDI diesel engine of 2000 cc capacity and 8-speed steptronic automatic transmission system. This equipment is made available in the Applied Thermodynamics Laboratory of the Institute.

This facility was inaugurated on November 22 by NESGI President PN Suke, Director Sagar Suke, Principal Dr RJ Patil, HoD, Mechanical Engineering Department Prof PS Bhokare and Faculty Coordinator of this activity Prof JK Nal-



FOR BETTER TRAINING: Staffers of Navsahyadri Group of Institutes after receiving the BMW engine.

awade were also present on this occasion. Suke said that NESGI was always in the forefront to involve various industries and technocrats for the all-round development of their students. Advanced technologies and their studies are very important for students in this rapidly changing industries and the world. This association

with BMW will be a great opportunity to study and make the students aware of current advanced technology in the field of automobiles.

The vehicle technology provided by BMW is foremost in the automobile industries in the world and this alliance will be the best opportunity to nurture the technical skills and knowl-

edge amongst the students to make them ready for automotive industries, said principal of Navsahyadri. Prof PS Bhokare said that this alliance of Navsahyadri and BMW company will be a milestone in the progress of the department and institute and many efforts are going on to incorporate other leading mechanical industries as well to improve the quality of technical education at NESGI-FOE, Pune.

BMW company has started their 'Skillnext' programme under which this facility is provided to the students of NESGI FOE, Pune. Under this programme 'train the trainer' activity will be started soon in which company will give hands-on training and classroom sessions for the development of technical skills in students.

STPUNE, Main
06/12/2018 Page No. 4

Fig: News in Sakal Times

9922533754

HRC HINDUSTAN ROADWINGS CORPORATION
(Fleet Owners & Transport Contractors) GSTIN : 33AAIP9662C1ZS
H.Q. : # 5742, New Street, 1st Floor, Mannady, Chennai-600 001. E-mail : hindustanroadwingscorporation@yahoo.com

This Consignment will not be detained, diverted, re-routed or booked without consignee Bank's written Permission.

Address of Delivery Office : DD

MHI2MV-4917
Shed No HRC-754

CONSIGNEE'S COPY
AT OWNER'S RISK

The Customer has stated that :
 he has not insured the consignment OR
 he has insured the consignment

Company : _____ Date : _____
 Policy No. : _____ Amount : _____ Risk : _____

CONSIGNMENT NOTE No 10262

Date 22/10/2018
 Consignor's GST No. : 33AABCB7140C1ZC
 Consignee's GST No. : 33AABCB7140C1ZC
 Value 2000000

Goods carried at owner's Risk unless insured with the company against risk. Owners are responsible for wrong declaration of goods. Payments of octroi terminal tax and other en route taxes.

From CHENNAI
 To PUNE

No. of Packages	Method of Packing	Description (Said to contain)	PU Mark	Weight in Kgs. Actual	Weight in Kgs. Charged	Rate	Freight Amount To Pay Rs. P.	Freight Amount Paid Rs. P.
01	NOS	Engine and transmission Eway Bill No-521062182 9861	32A EXL			Freight Hamal - Charges Sur. Ch. Risk Ch. St. Ch.	75 30 at Chennai	
01	NOS					TOTAL		

Invoice No. 20006232
 Date: 22/10/2018

Signature of Consignor or his Agent: _____
 Signature of booking official: Ratannmeshwa
 For HINDUSTAN ROADWINGS CORPORATION

Fig: Delivery Receipt



Handwritten signature

Principal
NESGI, Faculty of Engineering
Gat No.69,70,71,Naigaon, Tal. Bhor, Dist. Pune