

GERMAN AUDIT SYSTEM AND IMPACT IN ITS CURRENT AUTO SECTOR

Date :16th November, 2022

Venue and Time : Google meet(online) 6.30 p.m to 8.30 p.m(IST)

Chief guest : Mr. Devanand R
M.Tech Quality Management (Bits)
Training Manager - Nash Industries,
Bangalore.

DEPARTMENT OF MECHANICAL ENGINEERING

SOCIETY OF MECHANICAL ENGINEERS

Solicit your Gracious Presence for the
Guest lecture on

VDA 6.3 German audit system impact in current auto sectors.

Resource Person



Mr. Devanand R

M.Tech Quality Management (Bits)

Training Manager - Nash Industries,
Bangalore.

Meet link:

<https://meet.google.com/fmb-hobs-raz>

Date

16th November, 2022

Time

06.30PM TO 8.00PM (IST)

MODE: ONLINE

Live, Learn & Connect at
SVCE

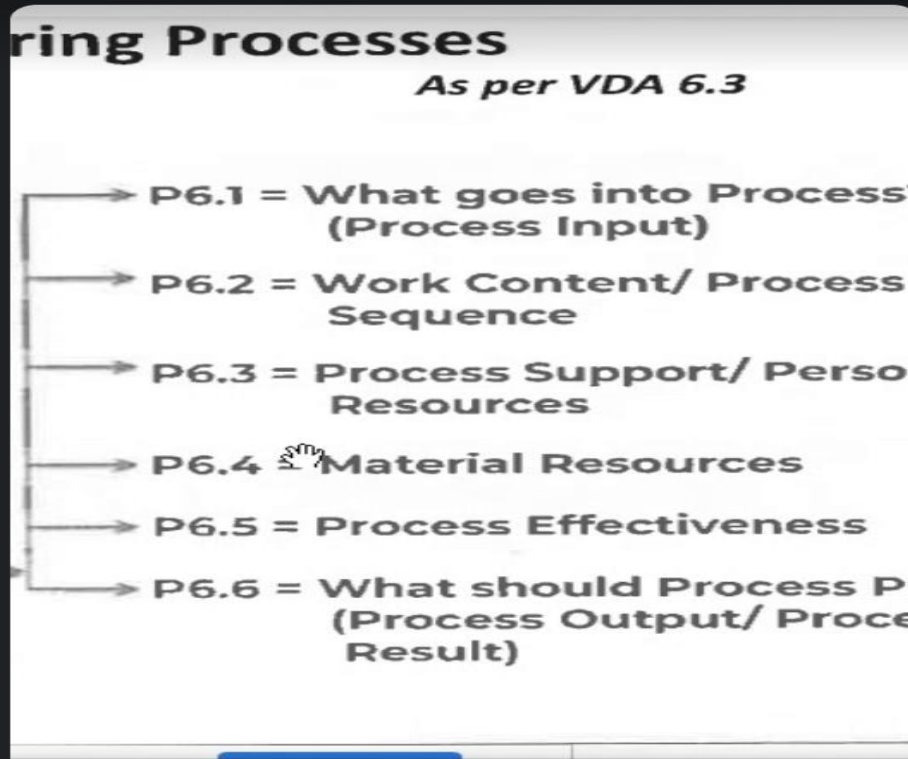
- Highest CTC of 25 LPA
- 22000+ Alumni
- 96% Placement Record



To begin with SME member Sachithanathan from 3rd year delivered his welcome speech. Then gave the chief guest introduction given by kaushikarajan 3rd year in the presence of our Assistant head of the department Dr. Mohandass and also with other faculty members of Department of Mechanical Engineering Our chief guest Mr. Devanand R gave his speech about the German audit system and impact in its Current auto sector.

The new guidelines of the Statutory Audit Directive have however lead to a change in the existing auditing regulatory system in Germany by demanding the establishment of an independent oversight. Thus, all auditors and auditing firms have to be under supervision of a public independent body that is responsible for the following sectors: approval and registration; acceptance of auditing principles and standards, as well as of standards for internal quality assurance; further training as well as quality assurance, investigation and disciplinary control systems.

He spoke about various topics Quality Assurance & Quality control services Germany etc. Then he explained about the advantages of this system. So he instructed all the students to follow this useful method to satisfy future requirements. So, it's our gratitude to interact with this person to answer for the student's doubts. We whole heartedly thank our SME Coordinators and Department of Mechanical engineering to this opportunity and looking forward for this kind of programmes. Finally vote of thanks was delivered by our SME member Mohammed aashiq from 3rd year.



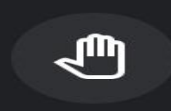
043 MONESH KANNA K ME left

You

1323-PRA...

M A

64 others



Phases of Manufact

- P1 = Potential Analysis**
- P2 = Project Management**
- P3 = Planning of Product & Process Development**
- P4 = Carrying Out Product & Process Development**
- P5 = Supplier Management**
- P6 = Process Analysis & Production Control**
- P7 = Customer Support/ Customer Satisfaction/ Service**

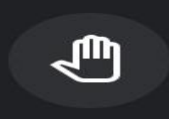
060 SACHITHANANTHAN J ME left

You

1323-PRA...



M A
64 others



About this call

People

Information



1005 AKSHAY KUMAR...



1010 BHAVESH MEC



1020 KALYANA VENK...



1029 MOHANRAJ MEC



1040 RAJASUBRAMA...



1043 RISHI K ME



1045 RISIKESH MEC



1067 VISHAL MEC



1303 - ARULVASANTH...



1311-JAGAN K ME



1317-KUMANAN R ME



1319 - LOCESHWARA...



1323-PRAVIN A P ME



ARUN KUMAR A MEC joined