



Department of Mechanical Engineering

REPORT ON GUEST TALK

“Awareness Programme on Reliability Engineering for Sustainable Oil & Gas Operations”

NEW HORIZON COLLEGE OF ENGINEERING

GUEST TALK ON:

AWARENESS PROGRAMME ON RELIABILITY ENGINEERING FOR SUSTAINABLE OIL & GAS OPERATIONS

SPEAKERS

<p>Siva Rama Krishnan Ananthasubramoney General Manager, Quest Global, Bangalore</p>	<p>Karthikeyan M Principal Engineer, Quest Global, Bangalore</p>	<p>Upasana Sharma Manager – University Hiring Team, Quest Global, Bangalore</p>
---	---	--

DATE 18 May 2026 | **TIMINGS** 2:00 PM – 4:00 PM | **VENUE** Tejas Seminar Hall | **AUDIENCE** 4th and 6th Semester Students

FACULTY COORDINATORS

<p>Mr. Hanamant Yaragudri Senior Assistant Professor - ME</p>	<p>Dr. D. V. Sreekanth HOD - ME</p>	<p>Pradeep Kote Senior Director - CDC</p>
<p>Dr. Sudarshan T A Senior Assistant Professor - ME</p>	<p>Dr. Sivakumar Raju Director - CDC</p>	<p>Dr. Manjunatha Principal</p>
	<p>Dr. R J Anandhi Dean Academics</p>	

ORGANISED BY
Department of Mechanical Engineering || Career Development Center

The Department of Mechanical Engineering in association with the Career Development Center organized a Guest Talk on “Awareness Programme on

Reliability Engineering for Sustainable Oil & Gas Operations” for the students of 4th & 6th semesters. The programme aimed to create awareness among students about the importance of reliability engineering in modern oil and gas industries, with a special focus on sustainability, operational safety, maintenance practices, and industrial excellence. The session provided students with valuable industry exposure and insights into current industrial requirements and career opportunities in the oil and gas sector. The programme was graced by distinguished experts from Quest Global:

- **Mr. Siva Rama Krishnan Ananthasubramoney, General Manager, Quest Global, Bangalore**
- **Mr. Karthikeyan M, Principal Engineer, Quest Global, Bangalore**
- **Mr. Rahul Dixit, Manager – University Hiring Team, Quest Global, Bangalore**

The session commenced with a warm welcome to the guests, dignitaries, faculty members, and students. The speakers shared their extensive industrial experience and highlighted the significance of reliability engineering in ensuring sustainable operations in oil and gas industries. They also discussed practical industrial challenges, maintenance strategies, risk reduction methods, and the growing demand for skilled engineers in this domain. During the interaction, the experts also advised students to choose at least two elective subjects related to core industrial applications in higher semesters to improve their technical knowledge and employability skills.

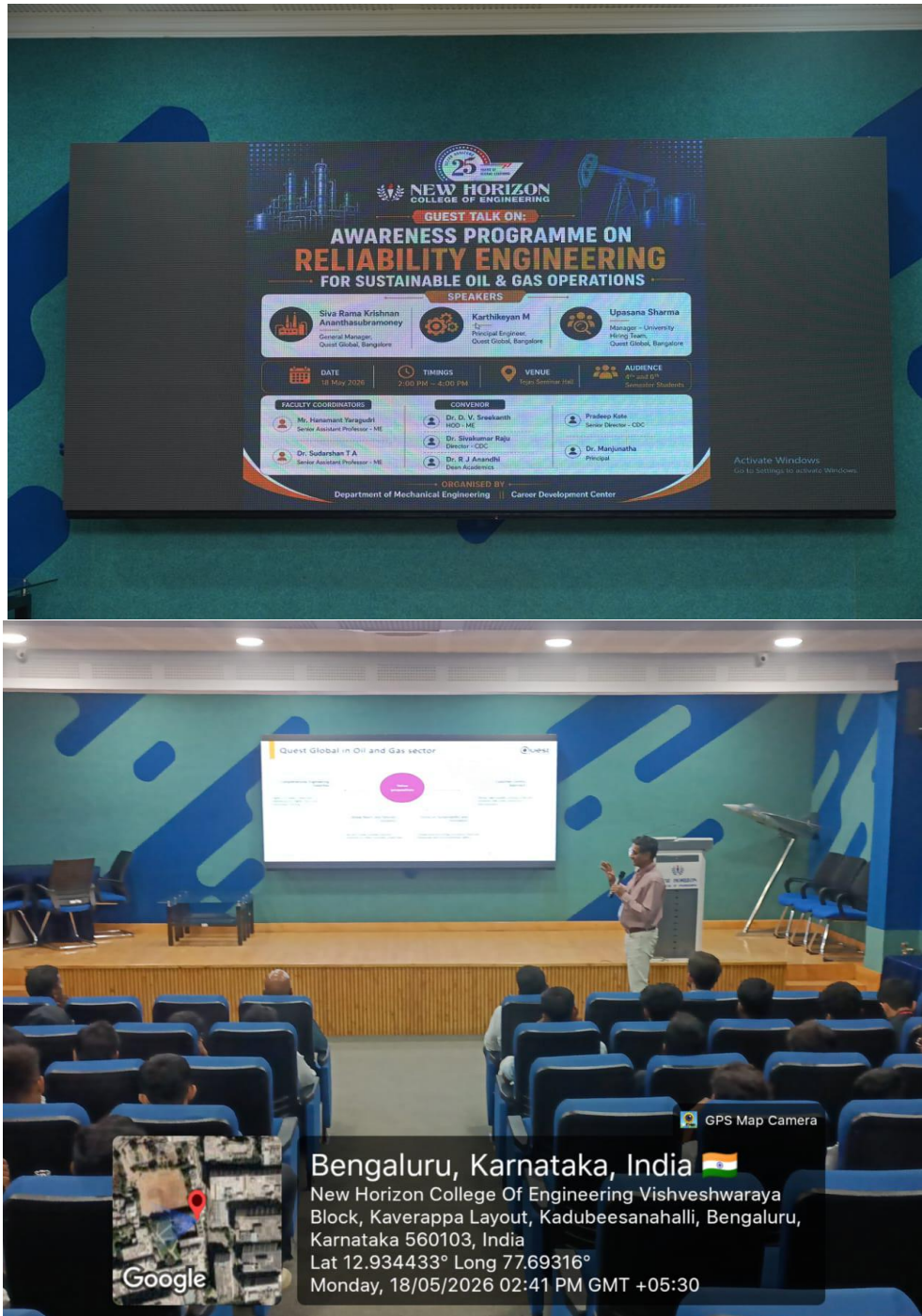
The speakers further informed students about the career opportunities available at Quest Global and discussed that the company is currently offering salary packages of around 4 Lakhs per annum for fresh engineering graduates. The speakers motivated students to develop technical competencies, problem-solving abilities, and industry-oriented skills to meet future engineering challenges. The interaction session enabled students to clarify their doubts and gain a better understanding of industrial practices and career prospects.

The Guest Talk concluded with a formal Vote of Thanks expressing gratitude to the guest speakers, management, faculty members, and students for their valuable support and active participation.

Overall, the programme was highly informative and beneficial for the students. It enhanced their understanding of reliability engineering concepts and provided

exposure to industrial expectations and sustainable engineering practices in the oil and gas sector.

GALLERY





Department of Mechanical Engineering
Student Attendance

Guest Talk on "Awareness Programme on Reliability Engineering for Sustainable Oil and Gas
 Operations Date: 18-05-2026

SL.No.	USN	NAME	Signature
1	INH23ME056	Suhana	[Signature]
2	INH23ME012	Chaitra Hiregoudar	[Signature]
3	INH23ME061	Jeda	[Signature]
4	INH24ME025	Dikshitha M Reddy	[Signature]
5	INH24ME404	Raveesh K	[Signature]
6	INH23ME043	Pranath Majhi	[Signature]
7	INH23ME021	Harshith S	[Signature]
8	INH23ME005	Allen Joel	[Signature]
9	INH23ME057	ARAVIND	[Signature]
10	INH23ME048	Rudranshu Das	[Signature]
11	INH23ME009	Archisman Mahapatra	[Signature]
12	INH23ME015	Dheev D	[Signature]
13	INH24ME042	Mohan Sharma	[Signature]
14	INH23ME022	Hemanth Kumar M	[Signature]
15	INH23ME089	Valkhav	[Signature]
16	INH23ME038	NISHANTH.C.S	[Signature]
17	INH23ME055	Sri Harsha R	[Signature]
18	INH23ME007	Aniket	[Signature]
19	INH23ME040	P.K Ching	[Signature]
20	INH23ME030	LOHAN JOSH	[Signature]
21	INH23ME003	Ahan Thapa	[Signature]
22	INH23ME031	M Nishu Sai Chandray	[Signature]
23	INH23ME019	Gautham M	[Signature]
24	INH23ME047	Revana P. dda	[Signature]
25	INH23ME036	NADEEM	[Signature]
26	INH23ME010	Ashay Gupta	[Signature]
27	INH23ME013	Charan Babu E	[Signature]
28	INH23ME004	Ajith Kumar K	[Signature]
29	INH24ME400	Ajaya Bg	[Signature]
30	INH24ME401	Beardlinga	[Signature]
31	INH24ME402	Kushal Kumar S	[Signature]
32	INH23ME002	Shashank BR	[Signature]
33	INH23ME014	Darshan K	[Signature]
34	INH23ME029	Komal Kumar M	[Signature]
35	INH23ME083	SHIVAPPA BARKIN	[Signature]
36	INH24ME045	Priyan H	[Signature]
37	INH24ME400	Paulvinith D	[Signature]
38	INH24ME050	S. RAJESH GOURA	[Signature]
39	INH25ME400	Kishore G	[Signature]
40	INH24ME001	Anish M. H	[Signature]

