
Fwd: ASME LNMIIT | E-HPVC 3rd Position Worldwide at E-Fest Digital

Dean Office <deanoffice@lnmiit.ac.in>

Tue, Apr 5, 2022 at 12:53 PM

To: LNMIIT_Faculty <faculty@lnmiit.ac.in>, visitingfaculty@lnmiit.ac.in, staff@lnmiit.ac.in, ug@lnmiit.ac.in, PG LNMIIT <pg@lnmiit.ac.in>, phd@lnmiit.ac.in

Cc: "Dr. Servesh Kumar Agnihotri" <servesh.agnihotri@lnmiit.ac.in>

----- Forwarded message -----

From: **Dr. Servesh Kumar Agnihotri** <servesh.agnihotri@lnmiit.ac.in>

Date: Mon, Apr 4, 2022 at 10:45 PM

Subject: Fwd: ASME LNMIIT | E-HPVC 3rd Position Worldwide at E-Fest Digital

To: Dean Office <deanoffice@lnmiit.ac.in>

Dear Ashish ji,

Kindly circulate the ASME students achievement among all with subject line.

Thanks

----- Forwarded message -----

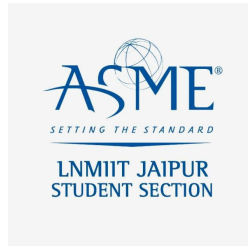
From: **ASME LNMIIT** <asme@lnmiit.ac.in>

Date: Mon, Apr 4, 2022, 8:07 PM

Subject: ASME LNMIIT | E-HPVC 3rd Position Worldwide at E-Fest Digital

To: Dr. Servesh Kumar Agnihotri <servesh.agnihotri@lnmiit.ac.in>

Cc: ARPIT JAIN <19ume022@lnmiit.ac.in>, Tanishka Garg <19ume012@lnmiit.ac.in>



" Winners Don't Wait for Chances ,They Take Them "



We feel delighted to share with you all, Team SHARKHA from LNMIIT has secured **3rd position worldwide** at the ASME E-Fest in the E-HPVC competition.



ASME's Human Powered Vehicle Challenge (e-HPVC) is an engineering design and innovation competition that allows students to apply engineering principles through the design, fabrication, and racing of human-powered vehicles.

Software's Used



Team Sharkha used Autodesk Fusion 360 and Solid Works for cad design. For the design analysis, electrical simulation and calculation, Ansys and MATLAB were used.

Team Members

19ume012 Tanishka Garg | 19ume022 Arpit Jain | 19ume020 Meet Patel |
19ume002 Maulik Goyal | 19ume031 Aditya Dev | 20ucc020 Arihant Jain |
20ucc051 Hiten Ahuja | 20uec039 Atharva Pakade | 20ume002 Achint Patnayak |
20ume005 Akshat jangid | 20ume007 Aniket Chaudhary | 20ume022 Krishna
Kulshreshtha | 20ume043 Rudransh Sharma | 20ume048 Tushar Sharma



--

Regards,

