

Government of Gujarat L. D. College of Engineering, Ahmedabad

Opp. Gujarat University, Navrangpura Ahmeabad - 380 015

Phone: Office - 079 26306752, Principal - 079 26302887

Email: ldce-abad-dte@gujarat.gov.in Website: www.ldce.ac.in



No: LDCE/	/	Date	:

To, HR Manager, ISRO

Sub: NOC for Internship/Major Project/Industry Defined Problem (FEB, 2023 to APRIL, 2023) of our BE EC SEM VIII students at your esteemed organization.

Dear Sir,

L. D. College of Engineering has been at the forefront of engineering education in Gujarat since its inception in 1948, approved by AICTE and affiliated to Gujarat Technological University. Recently, NBA has accredited three of our courses in Civil, Electrical and Mechanical Engineering and other courses are in process of getting NBA. It is time now that we achieve global standards and create flagship programs, which can put our graduates at par with the expectations of the industry.

Electronics and Communication Engineering department has vision and mandate to prepare the students as per the need of the industry. In the process of making the students more skillful, we have started to impart Outcome Based Education (OBE), who is already in the high merit bracket. In order to further strengthen the technical capabilities of the students and enabling them to deliver as per the need of the industry and society soon after the completion of their graduation; we believe that Internship/Major Project/Industry Defined Problem is the best phase for the career of our students in 2023. This Internship/Major Project/Industry Defined Problem Defined Problem will enable our students to learn and find solutions for real life multi-disciplinary and complex problems and it is well beginning for student's professional journey.

As per the directives of the Gujarat Technological University, UG student in engineering has to carry Out Internship/Major Project/Industry Defined Problem in the BE SEM VIII.

We request you to consider our meritorious students for same at your esteemed institute/organization. Surely, the technical up gradation of the student during this tenure of Internship/Major Project/Industry Defined Problem at your organization will be valuable in bringing the change towards excellence that this institute has embarked upon. We assure you that our students will perform as per your expectations during the entire period and abide by the rules and regulations of your organization.

Department/Institute has no objection if he/she/they carry out his/her/their /Industry Defined Problem at your esteem organization.

Sr. No.	Enrolment No	Name of the Student	Remarks
1.	190280111032	Tisha Yogeshkumar Jain	

Looking forward to your kind and favorable response.

Yours Sincerely,

Head(EC)