

UGC Recognized

# PANDIT DEENDAYAL ENERGY UNIVERSITY

Formerly

# PANDIT DEENDAYAL PETROLEUM UNIVERSITY

Raisan, Gandhinagar – 382 426, Gujarat - INDIA. Website : [www.pdpu.ac.in](http://www.pdpu.ac.in)

NAAC Accredited 'A++' Grade (CGPA 3.52 out of 4.00)

## LETTER OF RECOMMENDATION

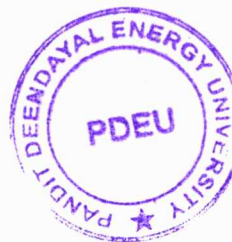
It gives me great pleasure to recommend \_\_\_\_\_ for the master's study at your university. I have had the opportunity to teach him three courses - "Thermodynamics," "Thermodynamics Lab," and "Fluid Mechanics" during second year engineering program and I am proud to mention that he scored excellent grades in each one of them. His decision making capabilities are sharp, he is focused and determined. \_\_\_\_\_ always made sure his assignments are on time and always punctual.

\_\_\_\_\_ has several strengths, but his main strength, from my observation, is his ability to motivate students. He is a perspective, sharp, quick individual with a high aptitude for mechanical studies and internship. He is driven to understand how things work. He is eager to share his knowledge with others and learn new skills. He is the perfect person to get a group project rolling, but he also knows how to sit back and let others take the lead. He is just the kind driven, engaging, and curious student that helped make our classroom a lively environment and safe place to take intellectual risk. He has earned my respect and I am sure he will earn yours as well.

On the personal front, \_\_\_\_\_ is a calm and brilliant individual who shares a cordial relationship with everyone. Apart from academics, he has completed NPTEL (National Programme on Technology Enhanced Learning) course which can be considered as a good achievement. Moreover, he has performed rural internship in which he has contributed to the society by teaching primary school students in NGO (Non-Government Organization). On top of that, he acquired the skill of designing in NX at simens center. I am sure his talent further shines as he possesses all the skills and abilities required for your program. I recommend his candidature for the program and wish him luck.

Regards

Dr. Bhasuru Abhinaya Srinivas  
Assistant Professor  
Mechanical Engineering Department (NBA accredited)  
Pandit Deendayal Energy University  
Gandhinagar.  
Email Id: [Bhasuru.Abhinaya@sot.pdpu.ac.in](mailto:Bhasuru.Abhinaya@sot.pdpu.ac.in)  
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**Letter of Recommendation**

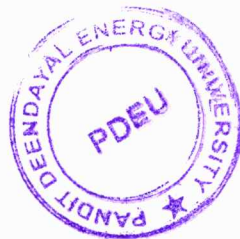
I am delighted to get this opportunity to recommend \_\_\_\_\_ for the Master's program at your esteemed university. As an Assistant Professor in the Department of Mechanical Engineering at Pandit Deendayal Energy University, I have encountered many students in my classroom and lab work. \_\_\_\_\_ is extremely cooperative and he has maintained excellent rapport with everyone.

\_\_\_\_\_ has always shown dedication and commitment. In his Bachelor of Technology, he studied the subjects of Dynamics of Machines, Kinematics of Machines and Fluid Mechanics laboratory under my supervision. For all course subjects I have taught, he has shown keen interest with deep understanding and excelled in gaining knowledge of the subject material. He has been a genuine student who sincerely desires to learn and implement the subject knowledge in other academic challenges. As his professor throughout the third and fourth semesters, I have seen his intellectual growth. I have seen his work hard to inculcate the concepts of Fluid Mechanics and apply them effectively. I can say that \_\_\_\_\_ is always curious and attentive, and he has shown enthusiasm for every activity happening inside the classroom. In his seventh semester, he started working on reviewing "Plastic Waste Utilization into the Usable Component" as seminar topic. He worked proactively and displayed his interests in research. He referred to different literature available and came up with an excellent presentation.

I have had several chances to interact with him outside the classroom, where he talked about his curiosity to learn in-depth about the subjects I taught. \_\_\_\_\_ continues to impress me with his skills and dedication to his work. I am sure you will find him a highly motivated, competent, and committed student, and he will prove to be a great asset to the university.

In closing, I highly recommend \_\_\_\_\_ for admission to the master's program at your university. Please feel free to contact me if you require further information.

Sincerely,



Dr. Rakesh Chaudhari  
Assistant Professor,  
Department of Mechanical Engineering,  
Pandit Deendayal Energy University,  
Gujarat, India  
Email: [rakesh.chaudhari@sot.pdpu.ac.in](mailto:rakesh.chaudhari@sot.pdpu.ac.in)





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**LETTER OF RECOMMENDATION**

With immense pride, I write this letter of recommendation for \_\_\_\_\_ who has proved to be an exemplary student. As his supervisor for final year project work, I have had the opportunity to observe \_\_\_\_\_ work on a daily basis as he has done an exemplary job in classroom presentation and project work. His organizational skills along with his friendly personality and professionalism, makes him the ideal candidate for your university.

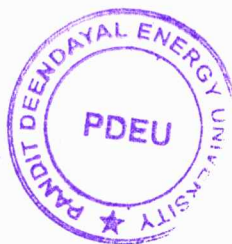
Under my watch, he has worked on a project "**Productivity Enhancement Through Inventory Management**" in his 8<sup>th</sup> semester. Having seen his performance during the project work, I can clearly state about his zeal and eagerness towards education. His level of dedication and perseverance is purely unmatched. He also ensured to tutor his contemporaries when he felt there is a deficiency in certain concepts related to study. In addition he has always been punctual with the assignment and their submissions. I have closely observed his proficiency, resolve, and resourceful approach which made him a distinction performer. He is a tenacious, highly driven and talented individual. Pursuing higher education at a global level will prove beneficial for him in getting exposure to the newest approaches of learning.

I strongly believe that \_\_\_\_\_ has relentless motivation and admirable qualities. I highly recommend you to consider his application for an admission into your esteemed university. I am sure that he will be an invaluable addition to your team.

I wish him the very best for his future endeavors. Do not hesitate to get in touch with me in case of any questions.

Sincerely,

Dr. Abhishek Kumar  
Associate Professor,  
Mechanical Engineering Department,  
School of Technology,  
Pandit Deendayal Energy University  
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