UDISE Code : 06110403304 Affiliation No. : 531637 | School Code : 41621



Affiliated to C.B.S.E., New Delhi upto 10+2 Run by : HBN Education Society M.: 89295-51111, 99925-71111 Website : www.gyanjyotischool.in Email : gyanjyotipublicschool2011@gmail.com

Rupana Road, Near Darba Bus Stand, Manak Diwan (Sirsa) 125110 - Haryana

Ref. No. 61JPS/2024-25/272

Mr Arvind Principal Gyan Jyoti Public School,Sirsa Contact +919467255569 Haryana, India

TO WHOM IT MAY CONCERN

Letter of Recommendation

I am writing this letter of recommendation for Miss Priyanshi who has been a dedicated and exemplary student at Gyan Jyoti Public School, vill. Manak Diwan Sirsa Haryana. I have known Miss Priyanshifor 2022 to 2024, during which time they have demonstrated outstanding academic performance, particularly in the field of biology.

Miss Priyanshi has consistently impressed both their teachers and peers with their intellectual curiosity, enthusiasm for learning, and strong work ethic. She has maintained an excellent GPA and has excelled in advanced courses, including both theory and practical in all her subjects specially Biology & English. Their ability to grasp complex concepts and apply them to real-world scenarios is remarkable.

In addition to her academic achievements, Miss Priyanshi is an active participant in extracurricular activities. They have been involved in Debates over social evils and cultural activities, which has helped them develop leadership and teamwork skills. Miss Priyanshi also demonstrates a strong sense of responsibility and commitment to their community.

I am confident that Miss Priyanshi will thrive in the academic environment whereever she pursue. They possess the qualities of a successful student, including a passion for knowledge, a strong work ethic, and the ability to work well with others. I believe Miss Priyanshi will make valuable contributions to your university and the wider academic community.

Please do not hesitate to contact me if you require any further information or have any questions regarding Miss Priyanshi's application. I am available at school contact number or school email address.

Thank you for considering Miss Priyanshi for admission to your university. I am certain that they will be an outstanding addition to your student body.

I wish her all the success in life.

Sincerely,

Mr. Arvind Principal Gyan Jyoti Public School Principal Gyan Jyoti Public Scho (Permanent Recog.) Affiliation No. 531637 Manak Diwan (Sirsa)

UDISE Code : 06110403304 Affiliation No. : 531637 | School Code : 41621



Affiliated to C.B.S.E., New Delhi upto 10+2 Run by : HBN Education Society M.: 89295-51111, 99925-71111 Website : www.gyanjyotischool.in Email : gyanjyotipublicschool2011@gmail.com

Rupana Road, Near Darba Bus Stand, Manak Diwan (Sirsa) 125110 - Haryana

Ref. No. G.JPS/2024-21/275

Date 7/6/2024

Mr. Akhilesh Dubey PGT Physics Gyan Jyoti Public School Mobile: +919467255569 E-Mail: imakhileshdubey@gmail.com

To Whom it May Concern

I am delighted to recommend Miss Priyanshi for any academic or professional endeavor she may pursue. As herPhysics Teacher at Gyan Jyoti Public school, Manak Diwan, Sirsa during the 2022-2023 and 2023-2024 academic years (Class11th and 12th respectively), I have had the pleasure of witnessing her Excellent moralcharacter and exceptional ability to understand & learnquickly.

She is highly enthusiastic, displays excellent problem-solving skills, and shows aremarkable capacity to learn new concepts rapidly. Her dedication of learning is admirable, she consistently endeavor to improve her skills of practical and knowledge, especially in the Physics department.

In addition to her academic achievements, she actively contributes to a positive and supportive classroom environment, earning the respect and admiration of peers and teachers alike.

I am confident that Miss Priyanshi will excel in any endeavour she chooses to pursue.

Please feel free to contact me if you require any further information.

I wish her all the success in life

Sincerely,

Akhilesh Dubey

Akhilesh Bubey PGT Physics