

Gate: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Pragati Sharma from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Loan Approval Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For, Hexnbit





Women's University





For, Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Aditi Jaiswal from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Loan Approval Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For. Hexnbit





Women's University









Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Krishna Sharma from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

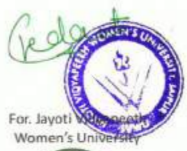
During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Loan Approval Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,















Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Shilpy Singh from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Predicting Admission Chances in Foreign Universities".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For. Hexnbit









For. Tevatron Technologies Pvt. Ltd.



 B-214, B Tower, The IThum, Sector 62, Noida-201309, Uttar Pradesh, India





Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Priyanshi Rathore from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Predicting Admission Chances in Foreign Universities".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For, Hexnbit





Women's University





For. Tevatron Technologies Pvt. Ltd.



O B-214, B Tower, The IThum, Sector 62. Noida-201309, Uttar Pradesh, India



GSTIN: 094AFCH\$169R1ZP www.hexnbit.com



Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Riya Jaiswal from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Predicting Admission Chances in Foreign Universities".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For. Hexnbit





For. Jayoti Vidyapeeth Women's University

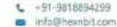




For. Tevatron Technologies Pvt. Ltd.



 8-214, B Tower, The Thum, Sector 52, Noida 201309, Uttar Pradesh, India



GSTIN: 09AAFCH5169R1ZP www.hexnbit.com



Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Rishu Kumari from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Car Price Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For. Hexnbit





Women's University





For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Ayushi Chahar from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Car Price Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For, Hexnbit













Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Sapna Yadav from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Car Price Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,







Women's University





For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Ishika from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Loan Approval Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,













For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Anchal Gupta from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Loan Approval Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,















Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Chanchal Gupta from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Travel Insurance Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,















#### HEXNBIT EDTECH PRIVATE LIMITED

Reference Unique ID: HNB0508222482

Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Surbhi Gupta from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Travel Insurance Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.





For, Hexnbit





Women's University





For, Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Priya Saran from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Diabetes Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.









For Jayoti Vidyapeeth Women's University









Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Pasha from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Diabetes Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit













Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Bhavana Singh from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Diabetes Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For Hexnbit





Water Marcalto





Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Hrishika Rawat from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Diabetes Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For Hexnbit





Women's University





For: Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Jolly Pal from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Diabetes Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For Hexnbit





Women's University





For, Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Sneha Surana from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Heart Failure Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards



For, Hexnbit













Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Anjali Goswami from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Customer Churn Out Classification".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit













Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Khushi Jain from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Heart Failure Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit













Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Nandita Singh from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Heart Failure Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit









For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Swarnima Mitra from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Heart Failure Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit





Women's University





For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Kumari Shivyanshi from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Delhi House Price Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit





Women's University





For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Kumari Divyanshi from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Delhi House Price Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For Hexnbit













Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Chhaya from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Delhi House Price Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit









For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Akriti Singh from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Delhi House Price Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,







Women's University









Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. KM Suruchi Choudhary from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Customer Churn Out Classification".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

H + O

For, Hexnbit



For. Jayoti Vayapeeth Women's University



Askel Marraits





Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. KM Suruchi Choudhary from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Customer Churn Out Classification".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards

For Hexnbit



For, Jayoti Vicyapeet

Women's University







Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Pranjall Pal from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Customer Churn Out Classification".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For, Hexnbit













Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Vartika Khandelwal from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Customer Churn Out Classification".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.















Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Tamanna Verma from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "HR Analytics- Employee Attrition".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For Hexnbit



For Jayoti









Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Archana Sharma from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "HR Analytics- Employee Attrition".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.















#### HEXNBIT EDTECH PRIVATE LIMITED

Cate: 05/08/2022

Reference Unique ID: HNB0S08222461

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Jagriti Rastogi from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "HR Analytics- Employee Attrition".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For Tevatron Technologies Pvt. Ltd.









6654688189-19- J

\$8 STA & Tower The Whater Sector &2 Moide 201309, Utter Pradesh, India

MSTRANSTON (SEARCHSTERRITZP) MITTER



Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Aishwarya Gupta from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "HR Analytics- Employee Attrition".

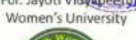
We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

















Date: 05/08/2022

## TO WHOM IT MAY CONCERN

This is to certify that Ms. Divyanshi Goyal from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "HR Analytics- Employee Attrition".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards

For Hexnbit

For Jayoti Vidyapeeth Women's University





Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Kriti Kumari from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Stroke Prediction System using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit



For. Jayoti Value peed Women's University









Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Nidhi Kumari from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Stroke Prediction System using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit













Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Manisha Gurjar from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Stroke Prediction System using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

John MOIDA THE

For. Hexnbit



For. Jayore idyaceeth Women's University

Askal Marray





Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Maanvika Chaudhary from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Liver Disease Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards CH PRILLY MORTA STATE OF THE STATE O

For. Hexnbit



For. Jayoti Victorapeeth Women's University



Joseph Marrocky





Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Bhumika Yaduvanshi from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Liver Disease Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

HINDROA PRINTERS OF THE STATE O



For. Jayoti Wayapeeth Women's University



Joseph Jander





Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Anisha Kumari from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Liver Disease Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For, Hexnbit



For Jayoth a vapación Women's University









Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Anjel Verma from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Liver Disease Detection using AIML Models".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit



For. Jayob Women's thinkers!







Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Kamla from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Calories Burnt Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit













Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Suman from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Calories Burnt Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit



Geslant

For. Jayoti Vidyapeeth Women's University





For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Shivangi Gautam from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Health Insurance Premium Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit













Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Nidhi Mishra from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Health Insurance Premium Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.















Date: 05/08/2022

### TO WHOM IT MAY CONCERN

This is to certify that Ms. Swarna Singh from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Health Insurance Premium Prediction".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,















Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Kirti Soni from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Travel Insurance Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit





Women's University





For. Tevatron Technologies Pvt. Ltd.





Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Chanchal Jaidiya from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Travel Insurance Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards

For. Hexnbit

Hex Bil

Gedant

For. Jayoti Vidyapeeth Women's University



Joseph Jandar





Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Riyan Khan from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Travel Insurance Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.



For. Hexnbit













Date: 05/08/2022

# TO WHOM IT MAY CONCERN

This is to certify that Ms. Prachi Devi from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Travel Insurance Prediction System".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

For. Hexnbit



For. Jayon aneas Women's University



Joket Marray





Date: 05/08/2022

#### TO WHOM IT MAY CONCERN

This is to certify that Ms. Surbhi Jha from Jayoti Vidyapeeth Women's University, Jaipur has undergone and completed her Training & Internship Program in "Artificial Intelligence & Machine Learning".

During this period, exposure has been given on various technical activities around "Artificial Intelligence & Machine Learning" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project and dissertation on "Car Price Predictions".

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,



For. Hexnbit









