|  |  |  |
| --- | --- | --- |
|  | **Dayananda Sagar College of Engineering**  **Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560078, Karnataka**  **Tel : +91 80 26662226 26661104 Extn : 2731 Fax : +90 80 2666 0789**  **Web -** [**http://www.dayanandasagar.edu**](http://www.dayanandasagar.edu/) **Email :** [**hod-ece@dayanandasagar.edu**](mailto:hod-ece@dayanandasagar.edu)  **( An Autonomous Institute Affiliated to VTU, Approved by AICTE & ISO 9001:2008 Certified )**  **( Accredited by National Assessment & Accreditation Council (NAAC) with 'A' grade )** |  |

**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.**

**Internship Feedback Form – EC85 – 2 Credits**

Title of the InternshipProgramme:Data Science Training Name of the Intern:Basavaprasad M Gola USN:1DS16EC757Sem: VIII Company / Institute Name / Place where internship was carried out:JVT

Duration of theInternship:4 months weeks;from 20-01-2020 to 30-05-2020 College /Industry:DSCE Designation : UG StudentUSN : 1DS16EC757 Address of company / course:Internshala,powered by Analytics Vidhya, Gurgaon, New Delhi

Company supervisor name &designation: Mr. Kunal Jain, CEO of analytics Vidhya

College supervisor name &designation:Dr. TC Manjunath, HOD

Student Phone :(Mobile):+91 8073352093 / (Whatsapp) +91 7349080213 Student Email/s: Pragyajha74@gmail.com

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No | Contents  (Internship feedback Rating points is for 100 points, each max 5 points)put a  | Rating (5 is the highest & 1 is the lowest) | | | | | | | | | | Total | | |
| Excellent 5 | | Good 4 | | Average 3 | | Below  Average 2 | | Poor 1 | | |  | |
| 1. | Opportunity to gain related experience |  | |  | |  | |  | |  | | | 5 | |
| 2. | Ability to acquire new skills |  | |  | |  | |  | |  | | | 5 | |
| 3. | Quality of mentoring for the intern |  | |  | |  | |  | |  | | | 4 | |
| 4. | Opportunity to expand professional networks |  | |  | |  | |  | |  | | | 4 | |
| 5. | Coverage of the topics during the internship |  | |  | |  | |  | |  | | | 5 | |
| 6. | Recommend the intern experience to the peers |  | |  | |  | |  | |  | | | 5 | |
| 7. | How much have you learnt from the internship |  | |  | |  | |  | |  | | | 5 | |
| 8. | Study Materials provided by the company |  | |  | |  | |  | |  | | | 4 | |
| 9. | Effectiveness of the practical skills achieved |  | |  | |  | |  | |  | | | 5 | |
| 10. | Effectiveness of training given by industry people |  | |  | |  | |  | |  | | | 3 | |
| 11. | How useful the internship was for you |  | |  | |  | |  | |  | | | 5 | |
| 12. | Practical knowledge that you got |  | |  | |  | |  | |  | | | 5 | |
| 13. | Ability to work in a team & improving skills |  | |  | |  | |  | |  | | | 5 | |
| 14. | Professional ethics & integrity achieved |  | |  | |  | |  | |  | | | 5 | |
| 15. | Innovation / exploration done |  | |  | |  | |  | |  | | | 5 | |
| 16. | Ability to manage the work in a group |  | |  | |  | |  | |  | | | 5 | |
| 17. | Interpretation skills taught by the industry people |  | |  | |  | |  | |  | | | 5 | |
| 18. | What advice would you give future interns? |  | |  | |  | |  | |  | | | 4 | |
| 19. | Department coverage of the industry needs |  | |  | |  | |  | |  | | | 5 | |
| 20. | Are you fully equipped to do a start-up ? |  | |  | |  | |  | |  | | | 5 | |
| Total | | | 75 | | 16 | | 3 | |  | |  | | | 93 |

**Signature of the intern**

**Basavaprasad M Gola**