**CSE 5325 – Fall 2020: Video Evaluation Form**

**Your Name:** Sudharsan Srinivasan **Your MavId:** 1001755919

**Scoring: Poor=1; AVG=2; Good=3; Very Good=4; Excellent=5**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name** | **Video Topic** | **Content**  **1-5** | **Delivery**  **1-5** | **Overall C+D:2-10** | **Comments {optional}**  (e.g. speak up; not relevant,..) |
| Arham,Muhammad | **Kanban** | 4 | 5 | 9 | Very well presented but exceeded the time limit. |
| Baghel,Amitesh Singh | **Cryptocurrency Mining** | 4 | 4 | 8 | Content was good but exceeds the allotted time. |
| Bollina,Vamsee Krishna | **Digital Transformation** | 4 | 4 | 8 | Too much content provided in the slides, could have put it down as points and explained. |
| Bouddh,Vimlendra | **Cayzu** | 4 | 4 | 8 | Content was good and Well presented |
| Chacha,Suhani Siddharth | **Machine Learning Techniques for Project Management** | 4 | 5 | 9 | Well delivered content but too short, could have effectively used the given time. |
| Chaudhary,Rajat | **Total Quality Management** | 4 | 4 | 8 | Content could have been condensed to fit the allocated time. Need to speak more louder. |
| Cheenepalli,Sucharitha | **B2B Management** | 5 | 4 | 9 | Need to speak up. |
| Chitloor Venkatesh,Vaishnavi | **Kanban** | 5 | 4 | 9 | Content was good, need to speak up. |
| Datta,Ankita | **Managing Hadoop Projects** | 5 | 5 | 10 | Well researched content and good presentation. |
| Dave,Mayank Jagdish | **Enterprise Project Management** | 4 | 5 | 9 |  |
| Dharmadhikari,Samiksha | **Internet of Things** | 4 | 5 | 9 | Well delivered but could have provided some more content. |
| Dudhane,Ambar Shankar | **Managing Big Data Projects** | 5 | 5 | 10 | Well presented. |
| Gaddam,Rashmitha | **Internet of Things** | 4 | 5 | 9 | Content could have been condensed for better understanding. |
| Golfeshani,Maygol | **Machine Learning techniques for project management** | 5 | 4 | 9 | Delivery could have been done better. |
| Ikkurthi,Nikhileshwar | **Customer Relationship Management (CRM)** | 4 | 4 | 8 | Too much content written in the slides. Could have added them as points and explained better. |
| Ishaq,Mohammed Thawfeeq | **Role of Cloud in IT Management** | 5 | 5 | 10 | Well researched content and presented well. |
| Jain,Muskan | **Managing Big Data Projects** | 5 | 5 | 10 | Good presentation. |
| Javagal Panish,Nischith | **Cryptocurrency Mining** | 5 | 5 | 10 | Presented well. |
| Joseph,Samantha Antony | **Chat Bots** | 5 | 5 | 10 | Well delivered presentation. |
| Joy Thayil,Anjana | **Spiceworks** | 5 | 3 | 8 | Need to speak up during delivery. |
| Kalvakollu,Poojitha | **Bitcoin cryptocurrency** | 4 | 4 | 8 | Content could have been delivered along with a presentation for better understanding. |
| Khanna,Ankit | **Spiceworks** | 4 | 5 | 9 | Content could have been condensed to fit the allotted time. |
| Kollapudi,Srikanth | **Digital Transformation** | 5 | 5 | 10 | Content was well prepared and delivered. |
| Koppala,Mahesh | **Enterprise Project Management** | 5 | 3 | 8 | Well researched content. Delivery could have been better. Would have been better if explained via a presentation of slides. |
| Kota,Nitish Prabhu | **Block chain technology** | 4 | 5 | 9 | Content could have been condensed and made easier to understand. |
| Lingam,Deepika | **Role of Cloud in IT Management** | 5 | 5 | 10 | Content was very good and clearly delivered. |
| Lingamaneni,Akshay Chowdhary | **Internet of Things** | 5 | 5 | 10 | Well delivered presentation. |
| Madhu,Heet Ashokkumar | **Managing Big Data Projects** | 5 | 5 | 10 | Well researched and delivered content. |
| Malhotra,Yatharth | **Chat bots** | 4 | 4 | 8 | Content could have been condensed. No video available to check for presentation delivery. |
| Mistry,Dewang Jayantilal | **Kanban** | 5 | 4 | 9 | Content was good. Needed to speak up during delivery. |
| Mukkamala,Sai Venkat Krishna | **Block chain Technology** | 4 | 4 | 8 | Too many paragraphs on the slides, could have jotted it down as points. Delivery could have been better. |
| Muthappa K,Rajath | **Automation role in Project Management** | 4 | 4 | 8 | Needed more content. Not audible enough, need to speak up. |
| Myneni,Rahul | **Fake content and digital trust** | 4 | 4 | 8 | Content could have been refined and better delivered |
| Pamulapati,Revanth Reddy | **Customer Relationship Management** | 5 | 4 | 9 | Content was good, delivery could have been better. |
| Pandya,Nandan | **Fake content and Digital Trust** | 5 | 5 | 10 | Well delivered content. Could have trimmed the video time just a bit. |
| Patel,Nihar Kumudchandra | **Cryptocurrency Mining** | 5 | 3 | 8 | Too many points on the slides and the video duration exceeds allotted time. |
| Patel,Poojanbhai Niteshbhai | **Adoption of AI across IT industries and its effect on managing projects** | 5 | 4 | 9 | Content was good but video duration exceeds allotted time. |
| Patel,Shikha Rajendra |  |  |  |  |  |
| Pereira,Steeven Thomas | **Deep Learning Project Management** | 5 | 4 | 9 | Content was well-researched but too many points on the slides. Video exceeds the allotted time. |
| Polavarapu,Venkata Swetha | **Bitcoin cryptocurrency** | 5 | 4 | 9 | Delivery of the content could have been better. |
| Prasad,Prajwal | **Fake content and digital trust** | 5 | 5 | 10 | No slide/video was presented bu the content and delivery was clear enough. |
| Pusunuru,Sameer Valiah | **Supply Chain Management (SCM)** | 5 | 5 | 10 | Content and the delivery was clear and to the point. |
| Raj,Amrit |  |  |  |  |  |
| Shah,Krusha Sanjiv | **Chat Bots** | 5 | 4 | 9 | Well researched content. Presentation could have been broken down into points rather than long paragraphs and they could have been explained by the presenter. |
| Shah,Pratik Vipul | **Adoption of AI across IT industries and its effect on managing projects** | 4 | 4 | 8 | Content could have been condensed into points rather than having paragraphs in the presentation. |
| Shankar,Shubham | **Block Chain Cryptocurrency** | 5 | 5 | 10 | Very well presented and clearly explained content. |
| Singam,Shravani | **BitCoin Cryptocurrency** | 4 | 3 | 7 | Content could have been added and better delivered. |
| Singh,Abhay Rambahadur |  |  |  |  |  |
| Singh,Karanjeet | **Supply Chain Management (SCM)** | 5 | 4 | 9 | Content was good and well-explained but there was no slide presented to watch. |
| Sivagnanam,Pratheepa | **Automation Role in Project Management** | 4 | 4 | 8 | No presentation was visible to watch. Content and delivery was good. Too short. |
| Srinivasan,Sudharsan | **B2B Management** | X | X | X | X |
| Sujith,Nikhil | **Role of Cloud in IT Management** | 5 | 4 | 9 | Very well presented. Could have added more content since the duration was too short. |
| Syed,Wajid Ahammed | **Customer Relationship Management(CRM)** | 5 | 3 | 8 | Lot of focus on history and philosophy of CRM alone, not lot of focus on other aspects of it. Delivery could have been better. |
| Thotakura,Susmitha | **Total Quality Management** | 5 | 4 | 9 | Content was good but video size wasn’t bigger enough to clearly view the slides. |
| Tummala,Niraj Krishna | **Managing Hadoop Projects** | 5 | 4 | 9 | Excellent well-researched content, delivery could have been better, exceeds time limit. |
| Tuscano,Elison Marshal | **Deep Learning Project Management** | 5 | 4 | 9 | Overall presentation exceeds the available time limit. But good research done and well presented content. |
| Vashi,Drashti Nimalkumar | **Adoption of AI across IT industries and its effect on managing projects** | 5 | 4 | 9 | Overall presentation exceeds the available time limit. Could have presented faster. |
| Wairagade,Amol Deorao | **Digital Transformation** | 5 | 3 | 8 | Content was good but not clear enough with delivery. Need to Speak up. |
| Wankhade,Shantanu Rajendra | **Supply Chain  Management** | 4 | 4 | 8 | Needed more content in the presentation. |

**Questions:**

1. Which of these tools are one of the examples of AI, which is largely used for Project Management?
2. CMS
3. ATS
4. ICIMS
5. **TALEO**
6. Which of these is not a goal of TQM (Total Quality Management)?
7. Employee Involvement
8. Customer Satisfaction
9. **Employer Satisfaction**
10. Continuous Process Improvement
11. The Block Chain type which enables group of organizations to verify and add transactions is
12. **Consortium**
13. Private
14. Public
15. Protected
16. The subset of AI techniques that uses statistical methods to enable machines to improve with experience is
17. Deep Learning
18. **Machine Learning**
19. Neural Networks
20. Classifiers
21. Which of these is not one of the core principles of Block chain technology is
22. Ease of use
23. Transparency
24. **Mutability**
25. Peer-to-Peer transmission
26. A Methodology/Technique which provides release at the end of each sprint is
27. Kanban
28. **Scrum**
29. Jira
30. Notion
31. A part of Hadoop Ecosystem used for cluster computing network is
32. Pig
33. Hive
34. **Spark**
35. NoSQL