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	Delivery	Overall	Comments {optional}
		1-5	1-5	C+D:2-10	(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	5	4	9	Content was good, delivery could have been better.

	Management				
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	<u> </u>				
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	Х	Х	Х	X
Sujith,Nikhil	Role of Cloud in IT	5	4	9	Very well presented. Could have

	Management				added more content since the
					duration was too short.
Syed,Wajid Ahammed	Customer	5	3	8	Lot of focus on history and
	Relationship				philosophy of CRM alone, not
	Management(CRM)				lot of focus on other aspects of
					it. Delivery could have been
					better.
Thotakura,Susmitha	Total Quality	5	4	9	Content was good but video size
	Management				wasn't bigger enough to clearly
					view the slides.
Tummala,Niraj Krishna	Managing Hadoop	5	4	9	Excellent well-researched
	Projects				content, delivery could have
					been better, exceeds time limit.
Tuscano,Elison Marshal	Deep Learning	5	4	9	Overall presentation exceeds
	Project				the available time limit. But
	Management				good research done and well
					presented content.
Vashi,Drashti Nimalkumar	Adoption of AI	5	4	9	Overall presentation exceeds
	across IT industries				the available time limit. Could
	and its effect on				have presented faster.
	managing projects				
Wairagade,Amol Deorao	Digital	5	3	8	Content was good but not clear
	Transformation				enough with delivery. Need to
					Speak up.
Wankhade,Shantanu Rajendra	Supply Chain	4	4	8	Needed more content in the
	Management				presentation.

Questions:

- 1. Which of these tools are one of the examples of AI, which is largely used for Project Management?
- a. CMS
- b. ATS
- c. ICIMS
- d. TALEO
- 2. Which of these is not a goal of TQM (Total Quality Management)?
- a. Employee Involvement
- b. Customer Satisfaction
- c. Employer Satisfaction

d. Continuous Process Improvement
3. The Block Chain type which enables group of organizations to verify and add transactions is
a. Consortium
b. Private
c. Public
d. Protected
4. The subset of AI techniques that uses statistical methods to enable machines to improve with experience is
a. Deep Learning
b. Machine Learning
c. Neural Networks
d. Classifiers
5. Which of these is not one of the core principles of Block chain technology is
a. Ease of use
b. Transparency
c. Mutability
d. Peer-to-Peer transmission
6. A Methodology/Technique which provides release at the end of each sprint is
a. Kanban
b. Scrum
c. Jira
d. Notion

- 7. A part of Hadoop Ecosystem used for cluster computing network is
- a. Pig
- b. Hive
- c. Spark
- d. NoSQL