## Attendance

### Divyeshkumar Balar (40062267)

December 20, 2018

### **Attended Seminars**

- "Self-Adapting Data Intensive Workflow Orchestration and Processing Over Cloud Environment" by Dr. Hadeel T. El Kassabi on 19 November 2018
- $\bullet$  "A Cryptographic Approach to Non-Local Interaction" by Nan Yang on 22 November 2018
- "The IoT Fragmentation, Issues and Opportunities in Software Engineering Research" by Dr. Yann-Gaël Guéhéneuc on 30 November 2018.
- $\bullet$  "Computer Vision of Refractive Media" by Dr. Herbert Yang on 17 December 2018
- $\bullet$  "A Brief Introduction to Neural Network" by Mohamed El-Shafei on 23 November 2018
- "Building Smart System for focused pattern discovery" by Dr. Morteza Zihayat on 1st October 2018

## Engineering and Computer Science

Concordia Institute for Information Systems Engineering

## CIISE SEMINAR ATTENDANCE FORM

on 19  11   18	has attended the ser	This is to confirm that
given by Dr. Hadeel T. Et Kassabi Claud.	has attended the seminar on self Data Intensive workflow or chestretion &	at Divyes Kumar Balar (40062267) (Student's Name & I.D. no.)

(Speaker's name)

Faculty member's name

Faculty member's signature

## Engineering and Computer Science

Concordia Institute for Information Systems Engineering

# CIISE SEMINAR ATTENDANCE FORM

Faculty member's name	on 1 <sup>S+</sup> Oct 18	has attended the se	This is to confirm th
ne Faculty member's signature	given by Dr. Mortoza Ziland.  (Speaker's name)	has attended the seminar on Building smust system for formed pattern Disco	This is to confirm that DIVYESHKUMAR BALAR (40062267)