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A Seminar Report on

"Machine Learning for Efficient Assessment and Prediction of Human Performance in CLE"

Submitted in partial fulfillment of the requirement for the award of the Degree of

BACHELOR OF ENGINEERING In COMPUTER SCIENCE & ENGINEERING

Submitted By
Atul Chandran (1TJ15CS009)

Under The Guidance Of
Prof. Srinivasa H.P.
Associate Professor
Department of Computer Science and Engineering



T. JOHN INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University) #88/1, Gottigere, Bannerghatta Road, Bengaluru-560083

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Approved by AICTE, Govt.of India, New Delhi.
#88/1, Gottigere, Bannerghatta Road, Bengaluru-560083

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Certified that the seminar of the topic entitled "Machine Learning for Efficient Assessment and Prediction of Human Performance in CLE" submitted by "Atul Chandran (1TJ15CS009)", bonafide student of T.John Institute of Technology is approved by the seminar guide in partial fulfillment for the award of degree of Bachelor of Engineering in Computer Science and Engineering of Visvesvaraya Technological University, Belagavi during the year 2018-2019.

GUIDE

SEMINAR COORDINATOR

HOD

Prof Srinivasa H P

Prof Kavya M S

Dr. D. Ramya Dorai

Associate Professor

Assistant Professor

Associate Professor

&

HOD

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Atul Chandran (1TJ15CS009)

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ABSTRACT

The proposal of a machine learning-based methodology system architecture and algorithms to find patterns of learning, interaction, and relationship and effective assessment for a complex system involving massive data that could be obtained from a proposed collaborative learning environment (CLE). Collaborative learning may take place between dyads or larger team members to find solutions for real-time events or problems, and to discuss concepts or interactions during situational judgment tasks (SJT). Modelling a collaborative, networked system that involves multimodal data presents many challenges. The main focus is on developing a Machine Learning - (ML)-based system architecture to promote understanding of the behaviours, group dynamics, and interactions in the CLE.

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