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| 1. | Record Nr. | UNISOBE600200058016 |
| | Autore | Coolidge, Frederick L. |
| | Titolo | The rise of homo sapiens : the evolution of modern thinking / Frederick L. Coolidge ; Thomas Wynn |
| | Pubbl/distr/stampa | Malden ; Oxford : Wiley-Blackwell, c2009 |
| | Descrizione fisica | VIII, 308 p. : ill. ; 23 cm |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
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- | | | |
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| 2. | Record Nr. | UNINA9911007131503321 |
| | Autore | Goyal Mukta |
| | Titolo | E-Learning Methodologies : Fundamentals, Technologies and Applications |
| | Pubbl/distr/stampa | Stevenage : , : Institution of Engineering & Technology, , 2021
©2021 |
| | ISBN | 1-83724-559-2
1-5231-3656-1
1-83953-121-5 |
| | Edizione | [1st ed.] |
| | Descrizione fisica | 1 online resource (352 pages) |
| | Collana | Computing and Networks |
| | Altri autori (Persone) | KrishnamurthiRajalakshmi
YadavDivakar |
| | Disciplina | 371.334 |
| | Soggetti | Internet - Software |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| | Nota di contenuto | Cover -- Contents -- About the editors -- Preface -- Part I: Introduction and pedagogies of e-learning systems with intelligent techniques -- Part II: Technologies in e-learning -- Part III: Case studies -- Part I: Introduction and pedagogies of e-learning systems |

with intelligent techniques -- 1 Introduction -- 1.1 Asynchronous learning and synchronous learning -- 1.2 Blended learning, distance learning, and Classroom 2.0 -- 1.2.1 E-learning -- 1.2.2 Smart e-learning -- 1.3 Different frameworks of smart e-learning -- 1.3.1 AI in e-learning -- 1.3.2 Mobile learning -- 1.3.3 Cloud-based learning -- 1.3.4 Big data in e-learning -- 1.3.5 IoT framework of e-learning -- 1.3.6 Augmented reality in learning -- 1.4 Gaps in existing frameworks -- 1.5 Conclusion -- References -- 2 Goal-oriented adaptive e-learning -- 2.1 Introduction -- 2.2 Literature survey -- 2.2.1 State-of-the-art -- 2.3 Goal-oriented adaptive e-learning system -- 2.3.1 Goal-oriented course graph structure -- 2.3.1.1 CG components -- 2.3.1.2 Database -- 2.3.2 Registration module -- 2.3.3 Personalized assessment module -- 2.3.3.1 Dynamic learning ability -- 2.3.3.2 Dynamic learning success -- 2.3.4 ACO-based learning path generation -- 2.3.4.1 Objectives -- 2.3.4.2 Time constraint -- 2.3.4.3 Ant colony optimization -- 2.3.5 Persistence into database and self-learning -- 2.4 Experimental results -- 2.4.1 Data preparation -- 2.4.2 Evolution of learning path with regular improvement -- 2.4.2.1 Static learning path -- 2.4.2.2 Dynamic learning paths -- 2.4.3 Evolution of learning path with late improvement -- 2.4.3.1 Static learning path -- 2.4.3.2 Dynamic learning paths -- 2.5 Conclusion -- 2.6 Future scope -- References -- 3 Predicting students' behavioural engagement in microlearning using learning analytics model -- 3.1 Introduction -- 3.2 LA studies -- 3.3 Methods -- 3.4 Results. 3.4.1 Analysis of using NN -- 3.4.2 Analysis using LR -- 3.5 Comparison analysis using NN and LR -- 3.6 Conclusion -- 3.7 Future scope -- References -- 4 Student performance prediction for adaptive e-learning systems -- 4.1 Introduction -- 4.2 Literature survey -- 4.2.1 Learner profile -- 4.2.2 Soft computing techniques -- 4.3 Methodology -- 4.3.1 Conversion of numeric to intuitionistic fuzzy value -- 4.3.2 Learning style model -- 4.3.3 Personality model -- 4.3.4 Assessment of knowledge level -- 4.3.5 Intuitionistic fuzzy optimization algorithm and KNN classifier -- 4.4 Experimental results -- 4.5 Future work -- 4.6 Conclusion -- References -- Part II: Technologies in e-learning -- 5 AI in e-learning -- 5.1 Artificial intelligence in India -- 5.2 Artificial intelligence in education -- 5.3 AI in e-learning -- 5.4 Analysis and data -- 5.5 Emphasis on the area that needs improvement in e-learning -- 5.6 Creating comprehensive curriculum -- 5.7 Immersive learning -- 5.8 Intelligent tutoring systems -- 5.9 Virtual facilitators and learning environment -- 5.10 Content analytics -- 5.11 Paving new pathways in the coming decade: AI and e-learning -- 5.12 Improving accessibility for e-learning by AI -- 5.13 Artificial intelligence in personalized learning -- 5.14 Cuts costs for students, eases burden on teachers -- 5.15 Artificial intelligence in academic connectivity -- 5.16 Artificial intelligence in crowd service learning -- 5.17 How to improve registration and completion of e-learning courses by using AI -- 5.18 Expectations of participant in artificial intelligence in e-learning -- 5.19 Future of AI in e-learning -- 5.20 Conclusion -- References -- 6 Mobile learning as the future of e-learning -- 6.1 Introduction -- 6.2 E-learning -- 6.3 Mobile learning -- 6.3.1 Smartphone penetration in India -- 6.4 Need for mobile learning. 6.5 Mobile learning in higher education -- 6.5.1 Intelligent technologies -- 6.6 Benefits of smartphone in academic learning -- 6.7 Different types of e-learning -- 6.7.1 Learning management system -- 6.7.2 Blended learning -- 6.7.3 Artificial intelligence -- 6.7.4 Internet of Things -- 6.7.5 Flipped classrooms -- 6.7.5.1 M-learning and government -- 6.8 M-learning challenges -- 6.8.1 Cons of mobile

learning -- 6.9 Education 4.0 -- 6.10 Conclusion -- 6.11 Future scope
-- References -- 7 Smart e-learning transition using big data:
perspectives and opportunities -- 7.1 Introduction -- 7.2 Big data
applications in e-learning -- 7.2.1 Performance prediction -- 7.2.2
Attrition risk detection -- 7.2.3 Data visualization -- 7.2.4 Intelligent
feedback -- 7.2.5 Course recommendation -- 7.2.6 Student skill
estimation -- 7.2.7 Behavior detection -- 7.2.8 Collaboration and
social network analysis -- 7.2.9 Developing concept maps -- 7.2.10
Constructing courseware -- 7.2.11 Planning and scheduling -- 7.3 Big
data techniques for e-learning -- 7.3.1 Classification in e-learning --
7.3.1.1 Fuzzy logic -- 7.3.1.2 ANN and evolutionary computation --
7.3.1.3 Association rule -- 7.4 Big data tools -- 7.4.1 Hadoop platform
for e-learning -- 7.4.1.1 Apache Hadoop -- 7.4.1.2 Hadoop
Distributed File System -- 7.4.1.3 MapReduce -- 7.4.1.4 YARN -- 7.4.2
Spark -- 7.4.3 Orange -- 7.5 Recent research perspectives and future
direction -- 7.5.1 Future direction -- 7.6 Conclusion -- References --
8 E-learning using big data and cloud computing -- 8.1 Introduction
-- 8.2 Conventional e-learning system and its issues -- 8.3 E-learning
on cloud computing -- 8.4 Characteristics of cloud in e-learning -- 8.5
Cloud-based e-learning architecture -- 8.6 Cloud computing service-
oriented architecture for e-learning -- 8.7 Big data in e-learning --
8.7.1 The need for big data in e-learning.
8.8 Review on big data-based e-learning systems -- 8.9 Association of
big data and cloud computing -- 8.9.1 Infrastructure as a service (IaaS)
in the public cloud -- 8.9.2 Platform as a service (PaaS) private cloud --
8.9.3 Software as a service (SaaS) in a hybrid cloud -- 8.10 Use of big
data and cloud technology for e-learning -- 8.11 Casestudies on e-
learning -- 8.12 Case study of a cloud and big data-based Evaluation
and Feedback Management System (EFMS) in e-learning -- 8.13 Open
research challenges -- 8.13.1 Limited control over security and privacy
-- 8.13.2 Limited control over compliance -- 8.13.3 Limited control
over institutional data -- 8.13.4 Network dependency issues -- 8.13.5
Latency problem -- 8.14 Conclusion -- 8.15 Future work -- References
-- 9 E-learning through virtual laboratory environment: developing of
IoT workshop course based on Node-RED -- 9.1 Introduction -- 9.2
Virtual laboratory -- 9.3 Building blocks of IoT -- 9.3.1 Edge level --
9.3.2 Connectivity level -- 9.3.3 Communications level -- 9.3.4 Service
level -- 9.4 Node-RED tool -- 9.4.1 Why Node-RED? -- 9.4.2
Installation of Node-RED -- 9.5 IoT workshop -- 9.6 Teaching
methodology -- 9.7 Course details -- 9.8 Experiment and result
discussion -- 9.9 Conclusion -- References -- 10 Mnemonics in e-
learning using augmented reality -- 10.1 Introduction -- 10.2
Literature survey -- 10.2.1 E-learning -- 10.2.2 Augmented reality
(tools and techniques) -- 10.2.2.1 Display techniques -- 10.2.2.2
Tracking techniques -- 10.2.3 Method of loci -- 10.3 Related work --
10.4 Theory and research approach -- 10.5 Implementation and results
-- 10.5.1 Concept-1 -- 10.5.2 Concept-2 -- 10.5.3 Concept-3 --
10.5.4 Concept-4 -- 10.5.5 Concept-5 -- 10.5.6 Concept-6 -- 10.5.7
Concept-7 -- 10.5.8 Concept-8 -- 10.5.9 Concept-9 -- 10.5.10
Concept-10 -- 10.6 Conclusion -- 10.7 Future work -- References.
11 E-learning tools and smart campus: boon or bane during COVID-19
-- 11.1 Introduction -- 11.2 E-learning -- 11.2.1 Synchronous e-
learning -- 11.2.2 Asynchronous e-learning -- 11.3 Tools for
synchronous e-learning -- 11.4 Side effects of using online learning
tools or e-learning -- 11.4.1 Technical challenges -- 11.4.2 Health
issues -- 11.4.3 Social and economic challenges -- 11.5 Future of
education: e-learning + smart campus -- 11.5.1 Smart campus --
11.5.2 Smart classroom -- 11.5.3 Importance of smart classrooms in

e-learning application -- 11.5.4 What turns an ordinary classroom into a smart classroom that is required for e-learning? -- 11.6 Conclusion -- 11.7 Future work -- References -- Part III: Case studies -- 12 Bioinformatics algorithms: course, teaching pedagogy and assessment -- 12.1 Introduction -- 12.2 Course content: creation and access, course outcomes -- 12.2.1 Access of course content -- 12.2.2 Course outcomes -- 12.2.3 Course content -- 12.3 Strategies of lecture delivery -- 12.4 Details of the topics discussed -- 12.4.1 Topic 1: algorithms and complexity -- 12.4.2 Topic 2: molecular biology -- 12.4.3 Topic 3: exhaustive search-mapping, searching -- 12.4.4 Topic 4: greedy algorithms -- 12.4.5 Topic 5: dynamic programming algorithms -- 12.4.6 Topic 6: divide-and-conquer algorithms -- 12.4.7 Topic 7: graph algorithms -- 12.4.8 Topic 8: combinatorial pattern matching -- 12.4.9 Topic 9: clustering and trees -- 12.4.10 Topic 10: applications -- 12.5 In-class assessment approaches -- 12.5.1 Self-assessment by students -- 12.6 Discussion -- 12.7 Conclusions and future scope -- References -- 13 Active learning in E-learning: a case study to teach elliptic curve cryptosystem, its fast computational algorithms and authenti -- 13.1 Introduction -- 13.2 Related work -- 13.3 The methodology of active learning process. 13.4 Introduction to elliptic curve cryptography.

Sommario/riassunto

This book covers state of the art topics including user modeling for e-learning systems and cloud, IOT, and mobile-based frameworks. It also considers security challenges and ethical conduct using Blockchain technology.
