

Discipline Specific Elective Course- 7.3(DSE-7.3): Technology in HR

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course title & Code	Credits	Credit distribution of the course			Eligibility criteria	Pre-requisite of the course (if any)
		Lecture	Tutorial	Practical/ Practice		
Technology in HR: DSE-7.3	4	3	1	0	Pass in Class XII	NIL

Technology in HR

BC: DSE- 7.3

Learning Objectives:

The course aims to make students understand the basic concepts and trends of Digital Transformation of the organization and learn their functional application for critical decision making in HR.

Learning Outcomes: After completion of the course, learners will be able to:

1. Appraise technology in HR.
2. Evaluate information systems designed for human resources.
3. Analyse the role of digital transformation in HR for rational decision making
4. Examine trends of technology in HR for overall development of the employees and the organisation.
5. Visualise future trends for technology and HR.

Course Contents:

Unit 1: Introduction of Technology in HR (7 hours)

Introduction of Technology in HR, Terminology of E-HRM: Information Communication Technology (ICT), Human Resource Information System (HRIS), Blockchain, Internet of Things (IoT), Artificial Intelligence (AI), Machine Learning (ML), Chat Bots, Use of technology and its Role in transforming HR practices.

Unit 2: Human Resources Information System (HRIS) (7 hours)

Introduction to HRIS-Concept, Need, Purpose of Information Systems designed for HR, HR Metrics, HR Administration and HRIS, Disruptive Technologies and emerging trends in HRIS.

Unit 3: Digital Transformation in HR (15 hours)

Digital HR Transformation in HR functions, Enterprise Resource Planning (ERP)- Meaning, benefits and pitfalls, Role of ERP in HRM, Challenges in Digital Transformation and its impact on Performance Management and Decision Making.

Unit 4: Current Trends and Future Scenario in HR Technology (16 hours)

Major Technology trends - The Intersection between the Trends, Remote working and HR, Cloud based HR, Regulatory and Legal Issues regarding use of Technology. Future Workplace Trends, Future HR Technology Trends, Future HR Technologies, and Strategic Thinking.

Exercises: The learners are required to:

1. Interpret various e-HR issues via group discussion.
2. Understand HR Terminologies using class presentations.
3. Analyse the current and future trends in HR technology using case studies.
4. Evaluate competencies of Technology in HR using report writing. (with plagiarism report)
5. Design and evaluate Technology in HR for decision making

Suggested Readings:

- Deborah Waddill, (2018), Digital HR A Guide to Technology-Enabled Human Resources, Society for Human Resource Management, FIRST EDITION, ISBN (pbk): 978-1-586-44542-3; ISBN (PDF): 978-1-586- 44543-0; ISBN (EPUB): 978-1-586-44544-7; ISBN (MOBI): 978-1-586-44545-4
- Iqbal, N., Ahmad, M., Raziq, M., & Borini, F. (2019). Linking e-hrm practices and organizational outcomes: empirical analysis of line manager's perception [Ebook] (21st ed., pp. 48-69). São Paulo: Review of Business Management.
- Josh Bersin (2021), HR Technology 2021: The Definitive Guide
- Marr, Bernard. Data-Driven HR: How to Use Analytics and Metrics to Drive Performance, Kogan Page, Limited, 2018. ProQuest Ebook Central
- Roy Mac Leod (Ed.) New Technology and the workers Response, Sage Publications, New Delhi
- Stacey Harris, Introduction to HR Technologies: Understand How to Use Technology to Improve Performance and Processes, 1st Edition (2021).

Note: Suggested readings will be updated by the Department of Commerce and uploaded on Department's website.