



CONTENTS

SN	ARTICLE	PAGE
1	FROM TRADITIONAL TO DIGITAL TRANSFORMATION IN LIBRARY AND INFORMATION SCIENCE: A 21ST CENTURY ANALYSIS RAMESH CHANDRA SRIKANTH. NERELLA	1-5
2	ACCESS TO ARTIFICIAL INTELLIGENCE IN ACADEMIC LIBRARIES: TEACHING, LEARNING AND RESEARCH (TLR) DR. ANANDAM DURGAPRASAD	6-11
3	REVISITING CLASSICAL INTELLECTUAL THOUGHT IN THE DIGITAL AGE: FRANCIS BACON, SAMUEL JOHNSON, AND THE TRANSFORMATIVE EVOLUTION OF ACADEMIC LIBRARIES DR. T.S. PRAVEEN KUMAR	12-15
4	STUDY OF HRDC STAFFING PATTERN WITH SPECIAL REFERENCE OF LIBRARY DR. RAJU RAMDAS TUPE	16-18
5	LEADING CHANGE FOR DIGITAL TRANSFORMATION IN ACADEMIC LIBRARIES: STRATEGIES AND CHALLENGES DR. D. RAJASHEKAR, D. PREM KUMAR	19-25
6	CLOUD COMPUTING: AN OVERVIEW OF USING IN ACADEMIC LIBRARIES DR. R. KUMAR SWAMY	26-32
7	EMERGING TECHNOLOGIES IN LIBRARIES: APPLICATION OF MOBILE TECHNOLOGY TO ENHANCE LIBRARY SERVICES DR. G. RAJESHWAR KUMAR	33-39
8	AI, ML AND AUTOMATION IN LIBRARY SERVICES D. RAJYA LAKSHMI	40-45
9	ELECTRONIC RESOURCE MANAGEMENT: E-RESOURCE ACQUISITION AND LICENSING IN ACADEMIC LIBRARIES DR VENU AVULAPATI	46-48
10	ROLE OF DIGITAL LIBRARIES IN SOCIAL SCIENCE EDUCATION AND RESEARCH: AN EMPIRICAL STUDY CH. GOPI	49-53
11	CUSTOMIZATION OF OPAC IN KOHA OSS FOR WOMEN PRECISE: ENHANCING ACCESS TO GENDER-FOCUSED KNOWLEDGE RESOURCES DR. BANDI YUGANDHAR, NETHIKAR SUJATHA	54-58
12	CONTENT ANALYSIS OF LIBRARY WEBSITES OF LAW UNIVERSITY IN INDIA RAJESH SAHADEO LOKHANDE, DR. AJAYKUMAR T. AGASHE	59-65
13	FROM CUSTODIANS TO DIGITAL LEADERS: CAPACITY BUILDING AND DIGITAL LITERACY AS CATALYSTS FOR SUSTAINABLE LIBRARY TRANSFORMATION HANUMAN RAJU GUNTURI	66-69
14	ENHANCING RESEARCH SUPPORT THROUGH VIRTUAL REFERENCE ECOSYSTEMS DR. G. RENUKA, K. VAISHNAVI	70-75
15	INTEGRATION OF EMERGING TECHNOLOGIES IN ACADEMIC LIBRARIES: A CASE STUDY OF GOVERNMENT DEGREE COLLEGE (AUTONOMOUS), GAJWEL, TELANGANA DR. V. VENKATESHWARLU	76-79
16	TRANSFORMING ACADEMIC LIBRARIES: ASSESSING INFRASTRUCTURE, USER ENGAGEMENT, AND DIGITAL INTEGRATION IN HEALTH SCIENCES INSTITUTIONS OF CHIKKABALLAPUR DISTRICT SHARMILA HARISH	80-85



CONTENTS

SN	ARTICLE	PAGE
17	ROLE OF INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) IN AGRICULTURE: POLICY IMPLICATIONS FOR INDIA P. SADANANDAM	86-88
18	DIGITAL TRANSFORMATION BEYOND TECHNOLOGY: EMBEDDING SUSTAINABILITY AND INCLUSIVITY IN ACADEMIC ECOSYSTEMS DR. CH. BHASKAR	89-92
19	DIGITAL LIBRARIES IN THE LIFE SCIENCES: FROM STATIC ARCHIVES TO INTELLIGENT KNOWLEDGE ECOSYSTEMS DR.P. SUBHASHINI, DR.J. LAKAN SINGH, B. KALPANA	93-97
20	ARTIFICIAL INTELLIGENCE (AI) TOOLS IN SOCIAL SCIENCE RESEARCH: THE PROSPECTS AND PROBLEMS GEETHA CHADA, DR. M. ANJALIAH	98-101
21	FROM ACCUMULATION TO OPTIMIZATION: STRATEGIC DELETION AS A GREEN SCIENTIFIC PRACTICE GANTI JYOTHI	102-105
22	EMERGING TECHNOLOGIES IN ACADEMIC LIBRARIES AI, ML AND AUTOMATION IN LIBRARY SERVICES INTEGRATION OF AUGMENTED AND VIRTUAL REALITY INTERNET OF THINGS (IOT) APPLICATIONS VOGGU YAMUNA	106-108
23	ROLE OF DIGITAL LIBRARIES IN SOCIAL SCIENCES, LIFE SCIENCES, AND PHYSICAL SCIENCES VEMPATI VEERABABU	109-111
24	शैक्षणिक पुस्तकालयों में डिजिटल परिवर्तन: चुनौतियाँ और अवसर SEEMA MISHRA, DR. YOGESH SHARMA	112-114