

**A.V.V.M. SRI PUSHPAM COLLEGE (AUTONOMOUS),
POONDI-613 503, THANJAVUR**



1.1.1 Curricula developed and implemented have relevance to the local, national, regional and global developmental needs which is reflected in Programme outcomes (POs), Programme Specific outcomes (PSOs) and Course Outcomes (COs) of the Programmes offered by the Institution

COURSE OUTCOMES

M.L.I.S.,(2017-2018)

Semester	Category	Paper Code	Title of the paper	Outcome
I	Core	17P1LSC1	Library Information, Communication and Society	<ul style="list-style-type: none"> • To enable the students to understand the concept of information science as a discipline. • To enable the students to understand the different levels of library in the society and their functions.
	Core	17P1LSC2	Planning & Management Of Library and Information Systems	<ul style="list-style-type: none"> • To know the concept definition of management • To understand the various operations of Library and Information Centers
	Core	17P1LSC3	Information Sources & Services	<ul style="list-style-type: none"> • To introduce the various information sources • To enable the students to acquaint themselves with the various sources
	Core	17P1LSC4	Information and Communication Technology Application in LIS	<ul style="list-style-type: none"> • To know the basic concepts of Information and communication Technology • To train the students in applying Information technology in libraries and information centers and concepts of networking and web technology
	Major Elective-I	17P1LSEL1A	Knowledge Organization and Information Processing (Theory)	<ul style="list-style-type: none"> • To know the basic concepts and terminologies in IPR • To understand the relevance of various IPR systems and techniques
	Major Elective-I	17P1LSEL1B	Information Processing and Retrieval System	<ul style="list-style-type: none"> • To know Information content of information resources collected • To Understand the Utility of information resources
	Core	17P2LSC5	Library Automation	<ul style="list-style-type: none"> • To know the various in house operations of Libraries and Information Centers • To apply and learn the computerized in house operations
	Core	17P2LSC6	Research Methods and Statistical Techniques	<ul style="list-style-type: none"> • To understand to concept research and its type • To plan research design, interpret and present research report
	Core	17P2LSC7	Database Management System	<ul style="list-style-type: none"> • To understand the structure and components of database management systems • To know query languages and the theory of

II				relational data base systems.
	Core	17P2LSC8	Knowledge Management	<ul style="list-style-type: none"> To explain process and features of Knowledge Management To explain knowledge transfer.
	Core	17P2LSC9	Preservation and Conservation of Information Materials	<ul style="list-style-type: none"> To understand preservation and conservation of resources To identify the environmental factors involved in preservation process
	Major Elective-II	17P2LSEL2A	Knowledge Organization and Information Processing (Practice)	<ul style="list-style-type: none"> To enable the skills in classifying documents according to Dewey Decimal Classification 23rd Edition and 6th Edition of Colon Classification. To enable the skills in cataloguing of books and non book materials according to AACT II and (classification documents according abridged edition) UDC
17P2LSEL2B		Documentation of Research Reporting	<ul style="list-style-type: none"> To understand the Documentation To explain the Research report. 	
III	Core	17P3LSC10	Library Organization and Routines	<ul style="list-style-type: none"> To know the importance of Library Routines To explain the library organization.
	Core	17P3LSC11	Library and Users	<ul style="list-style-type: none"> To understand the User Needs To explain the User Education
	Core	17P3LSC12	Information Technology	<ul style="list-style-type: none"> To know the basic concepts of Information Technology To understand the concepts of networking and web technology
	Core	17P3LSC13	Bibliometrics	<ul style="list-style-type: none"> To briefly explain the Bibliometric studies To explain Citation analysis
	Core	17P3LSC14	E-Publishing	<ul style="list-style-type: none"> To reveal various possible modes of accessing e-publishing; To make the users' community aware of latent advantages of e-publishing and e-news services.
	EDC	17P3SEDC	Documentation Centers in India	<ul style="list-style-type: none"> Know the standards in library operations. Understand the regional, national & international network for exchange of information and documents

IV	Core	17P4LSC15	Information System and Centers	<ul style="list-style-type: none"> • What are the characteristic and element of information system • What are the various types of information system and models
	Core	17P4LSC16	Electronic Library	<ul style="list-style-type: none"> • To examine different constraints of digitization Process • To examine the infrastructural facilities required for digital information system
	Practical	17P4LSP17	Information Technology (Practical)	<ul style="list-style-type: none"> • To know the basic concepts of Information Technology • To understand the concepts of networking and web technology
	Major Elective-III	17P4LSEL3A	Information Marketing	<ul style="list-style-type: none"> • The important role marketing can play in the success of an organization. • The various kinds of marketing and the strategic workings of marketing components.
		17P4LSEL3B	Web Technology	<ul style="list-style-type: none"> • Introduce the Web Technology and discuss its use. • Understand the computerized Information System
	CN	17P4LSCN	Comprehension	<ul style="list-style-type: none"> • To better for the preparations of Competitive Exams in advance.
	Project	17P4LSPR	Project/ Internship/ Field Visit	<ul style="list-style-type: none"> • Undertake problem identification, formulation and solution. • Demonstrate the knowledge, skills and attitudes.