

MAHARSHI DAYANAND SARASWATI UNIVERSITY, AJMER



**पाठ्यक्रम
SYLLABUS**

SCHEME OF EXAMINATION AND COURSES OF STUDY

FACULTY OF SCIENCE

**MCA LATERAL ENTRY
Semester I & II
(w.e.f. 2015-16)**

महर्षि दयानन्द सरस्वती विश्वविद्यालय, अजमेर

NOTICE

1. Change in Statutes/Ordinances/Rules/Regulations Syllabus and Books may, from time to time, be made by amendment or remaking, and a candidate shall, except in so far as the University determines otherwise comply with any change that applies to years he has not completed at the time of change. **The decision taken by the Academic Council shall be final.**

मानवना

1. समय-समय पर संशोधन या पुनः निर्माण कर परिनियमों/अध्यादेशों/नियमों/विनियमों/पाठ्यक्रमों व पुस्तकों में परिवर्तन किया जा सकता है, तथा किसी भी परिवर्तन को छात्र को मानना होगा लक्षते कि विश्वविद्यालय ने अन्यथा प्रकार से उनको छूट नहीं हो और छात्र ने उस परिवर्तन के पूर्व वर्ष पाठ्यक्रम को भरा न किया हो। विद्या परिषद द्वारा लिये गये निर्णय अन्तिम होंगे।

**TEACHING AND EXAMINATION SCHEME FOR
M. C. A. - LATERAL ENTRY**
SEMESTER - I

Paper Name (Theory)	Lec	Tut	Exam Hours	Sees Marks	Sem Exam Marks
Soft Computing	5	1	3	20	80
Advance Linux Technology	5	1	3	20	80
Theory of Computation	5	1	3	20	80
Information Retrieval	5	1	3	20	80
Mobile Application Development	5	1	3	20	80
Total of Theory					500

Paper Name (Practical)	Pract Hours	Exam Hours	Max Marks
Soft Computing	6	3	50
Advance Linux Technology	6	3	50
Theory of Computation	6	3	50
Mobile Application Development	6	3	50
Total of Practical			200
Grand Total (Theory + Practical)			700

SEMESTER - II

Paper Name (Theory)	Lec	Tut	Exam Hours	Sees Marks	Sem Exam Marks
Artificial Intelligence	5	1	3	20	80
Data Warehouse	5	1	3	20	80
Data Mining	5	1	3	20	80
Advance GIS Tools	5	1	3	20	80
Seminar	5	1	3	20	80
Dissertation	6		6	40	160
Total of Theory					700

Paper Name (Practical)	Pract Hours	Exam Hours	Max Marks
Artificial Intelligence	6	3	50
Data Mining	6	3	50
Advance GIS Tools	6	3	50
Total of Practical			150
Grand Total (Theory + Practical)			850

Total Marks for M. C. A. (Lateral Entry): 1550

Note:

Part A: 1. 10 Questions of 1 mark each - 10 marks

2. Answer should not exceed more than 20 words

3. All questions are compulsory

Part B: 1. 5 Questions of 2 marks each - 10 marks

2. Answer should not exceed more than 50 words

files, directory command, file command, vi editor, locating files in Linux, filter pipe, shell variables, local and global variables, command substitution, if, while, for, shift, tar, basic networking commands in Linux.

MySQL:

The MySQL RDBMS, open source movement, connecting to MySQL database, MySQL File storage, managing databases, tables, indexes, database objects.

Inserting, updating, deleting MySQL databases, SELECT, optional clauses of database, MySQL expressions, operators, MySQL Functions, comparing and converting data

Managing different types of data, summarizing data, performing system operations, JOIN sub-query, exporting copy and importing data, performing transactions, Auto commit mode, locking, managing system variables, log file, access privilege system.

PHP:

PHP Basics, variable data types, arrays, constants, operators, control structures, loops, functions, PHP object oriented language, PHP design patterns, overloading, how to write a web application with PHP, user input, validation, filter error handling, session, cookies, uploading

Duration 3 hours

Max marks 80

THEORY OF COMPUTATION

Definition of Automation, finite automata, transition system, Finite State Systems, Basic definitions, Finite Automata, Regular Expressions, Deterministic Finite Automation (DFA), Non-deterministic Finite Automation (NFA), regular languages and regular sets, equivalence of DFA and NFA, minimizing the number of states of a DFA, NFA with E transitions, equivalence of DFA and NFA with E Transition, Finite Automata with output, Equivalence of Moore and Mealy machine.

Regular Expression Formalism, Equivalence of regular expressions and finite automata, regular sets and their closure properties, pumping lemma for regular expressions, Application of regular expression.

Turing Machine: Elements, formalism, Transition graph for Turing machine, Complexity, Composite and iterative, Universal, multi-tape, multi-stack, multi-track Turing machine, Halting problem, recursively enumerable and recursive languages, function, TM Church's hypothesis,

Grammars: definition, notations, derivation process, derivation tree, context free language, ambiguous context free languages, simplification of context free grammar, normal forms, Chomsky hierarchy, Equivalence of right-linear and left-linear grammars, Equivalence of regular grammars and finite automata, pumping lemma for context free languages, Kuroda normal form.

Push down stack memory machine: Elements of PDM, Push down automata, finite automata vs PDA, PDA accepting CFLA, DPDA vs NPDA, Equivalence of CPG and PDA

Parsing Techniques : Parsing, top down parsing, bottom-up parsing, automatic construction of bottom up parsers

Duration 3 hours

Max marks 80

INFORMATION RETRIEVAL

Introduction; Motivation, Basic concepts, past, present, and future, the retrieval process.

Modeling: Introduction, A taxonomy of information retrieval models, retrieval: ad hoc and filtering, a formal characterization of IR models, classic information retrieval, alternative set theoretic models, alternative algebraic models, alternative probabilistic models, structured text retrieval models, models for browsing. Retrieval Evaluation: Introduction, retrieval performance evaluation, reference collections. query Languages: Introduction, keyword-based querying, Pattern matching, Structural queries, Query protocols. Query Operations: Introduction, user relevance feedback, automatic local analysis, automatic global analysis.

Text and multimedia languages and Properties: Introduction, metadata, text, markup languages; Multimedia Text Operations: Introduction, document pre-processing, document clustering, text compression, comparing text compression techniques. Indexing and searching: Introduction; inverted files; other indices for text; Boolean queries; sequential searching; pattern matching; structural queries; compression. Parallel and Distributed IR: Introduction, Parallel IR, Distributed IR. User Interfaces and Visualization: Introduction, Human-Computer interaction, the information access process, starting points, query specification, context, using relevance judgments, interface support for the search process. Searching the Web: Introduction, challenges, characterizing the web, search engines, browsing, mega searchers, finding the needle in the haystack, searching using hyperlinks.

Duration 3 hours

Max marks 80

MOBILE APPLICATION DEVELOPMENT

Introduction to mobile communications and computing: Introduction to mobile computing, Novel applications, limitations and GSM architecture, Mobile services, System architecture, Radio interface, protocols, Handover and security. Smart phone operating systems and smart phones applications

Fundamentals of Android Development: Introduction to Android, The Android 4.1 Jelly Bean SDK, Understanding the Android Software Stack, Installing the Android SDK, Creating Android Virtual Devices, Creating the First Android Project, Using the Text View Control, Using the Android Emulator, The Android Debug Bridge (ADB), Basic Widgets Understanding the Role of Android Application Components, Event Handling, Displaying Messages Through Toast, Creating and Starting an Activity, Using the Edit ext Control. The Android Debug Bridge (ADB), basic widgets understanding the role of Android Application Components, event handling, displaying messages through toast, creating and starting an activity, using the Edit ext Control Building Blocks for Android Application Design, Laying Out Controls in Containers, utilizing resources and media.

Using Selection Widgets and Debugging Displaying and Fetching Information Using Dialogs and Fragments Advanced, Android Programming: Internet, Entertainment and Services, Implementing drawing and animations, displaying web pages and maps, communicating with SMS and emails, creating and using content providers: creating and consuming services, publishing android applications

SEMESTER II

Duration 3 hours

Max marks 80

ARTIFICIAL INTELLIGENCE

Definition of AI, Application of AI, knowledge-based systems, representation of knowledge organization and acquisition of knowledge. Introduction of prolog, variable, object, domain, clauses, recursion basic list manipulation function, predicates, input, output, local variables, iteration, recursion, arrays, database in prolog, rule order, goal order, cut trial prolog query. Syntax, semantics of propositional logic, syntax and semantics of FOPL, conversion to clausal form, inference rule, resolution principles, non-deductive inference methods, representation using rules, truth maintenance system, predicate completion and circumscription, modal and temporal logics. Bayesian probabilistic inference, possible word representation, Dempster-Shafer Theory, Ad-Hoc methods, Expert systems, natural language.

Duration 3 hours

Max marks 80

DATA WAREHOUSE

Introduction of data warehousing, basic concepts, data warehousing architecture , data characteristics, Reconciled data layers. Data transformation function, tools to support data reconciliation. Data Modeling Techniques and Options: Dimensions and Query Hierarchies, Star Schema and Variants, Spatial Data: A Very Special Dimension, Storage Concerns and Planning Physical Database Design, Exploiting Parallel Technology, Indexes

Role of meta data, OLAP tools, Security, Backup and Recovery, Loads, Tuning Loads and Scrubs, data warehouse and web, hardware for data warehouse

Duration 3 hours

Max marks 80

DATA MINING

Introduction to data mining, DM techniques, issues and challenges in Dm, Applications, Association rules, Prior, Partition, Pinser Search, Dynamic Itemset counting, FP-tree growth, Incremental, Boder Algorithm.

Clustering Techniques, portioning, k-Medoid algorithm, Hierarchical, categorical clustering algorithm, Decision tree, best split, splitting indices and criteria, decision tree construction algorithm, CART, ID3, C4.5, CHAID, Decision tree construction with presorting, rain Forest, approximate methods, Boot, Pruning Technique Data mining using NN, web mining, temporal and spatial data mining.

Duration 3 hours

Max marks 80

ADVANCE GIS TOOLS

Introduction to GIS, history, definition, hardware and software, raster based GIS, data acquisition, nature of spatial data, geo-referencing.

GIS functionality, data models, raster, vector, object oriented, coordinate system and geo-coding, data structures. Introduction to ArcView, creating maps, adding tabular data, choosing map projection, attribute features, aggregating data, creating and editing spatial data.

Introduction to VBA, data types, string, numbers, geo-coding, script writing, loops, interacting with views and themes, graphics, creating layout.

Spatial data overview, data mining primitives, generalization and specialization, spatial rules, classification algorithms, classification, clustering algorithms.

