

**DR. BHIMRAO AMBEDEKAR UNIVERSITY, AGRA**  
**University Computer Centre, Khandari, Agra-282002**  
**Minutes of the meeting of Academic Committee**

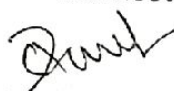
A meeting of the Academic Committee of University Computer Centre (UCC) held on 06/11/2023 in University Computer Centre, Khandari Campus. Following four members were physically present in the meeting and one member present online.

1. Prof. Sandeep Paul, External Expert, Dayalbagh Educational Institute, Dayalbagh, Agra.
2. Prof. Reena Dadich, External Expert, University of Kota, Kota. **(Connected online)**
3. Prof. V. K. Saraswat, Dept. of Computer Science, IET, Khandari, Agra.
4. Dr. S. K. Jain, Dept. of Computer Science, IET, Khandari, Agra.
5. Prof. Anil Kumar Gupta, Head, Computer Centre, UCC (Convener Academic Committee), Khandari, Agra.

The following decisions have been taken unanimously.


1. The committee discussed and suggested to add the value added courses (List Enclosed) which run at UCC from the session 2023-24 onwards also for other faculty's students.
2. The Syllabi of Bachelor of Computer Application (BCA) has been updated/ Modified as per Annexure – B and shall be applicable from the 1<sup>st</sup> semester onwards i.e. II, III, IV, V, VI semester from the session 2023 – 24, approximate 30% syllabus has been updated/ Modified.
3. The sixth semester will consist of Major Project only carrying 400 maximum marks under the internal guide who should be the faculty of the Department/College/Institute in collaboration with external guide, if any.
4. For those students who fail or absent only in BCA VI Semester Project Viva-voce Exam, repeat Examination (RE-exam) for the Viva- voce may be conducted within one month with the permission of the Vice Chancellor in the interest of students.
5. That a candidate shall not be declared successful at the B.C.A. examination unless he/she has secured at least 40% marks in the aggregate of all six semesters and aggregate 40% marks in each semester.
6. If a student fails to obtain minimum 40% marks in the term exam of individual paper(s) then the candidate shall have to appear again in those papers of the concerned semester.
7. A candidate shall have to complete B.C.A within maximum period of 5 years.
8. First 05 semesters of BCA shall have five theory papers and 01 practical exam. In sixth semester, there shall be only a project of carrying 400 marks
9. If a student fails or absent in Practical exam in a semester, he/she can re-appear in the practical exam with corresponding semester exam with junior batch.
10. The Syllabi of Post Graduate Diploma in Information Technology (PGDIT) has been updated/ Modified as per Annexure–B. The same shall be applicable/ effective from session 2024-25.
11. First semester of PGDIT will consist of 05 papers/subjects and 01 practical exam and second semester will consist of 04 papers/subjects and 01 Project Viva-voce exam as per Annexure– B.
12. That a candidate shall not be declared successful at the PGDIT examination unless he/she has secured at least 40% marks in the aggregate of two semesters and aggregate 40% marks in each semester.
13. The ordinances of BCA and PGDIT has been updated/ Modified as per Annexure – A.


The meeting ended with the vote of thanks to the chair.

  
(Sandeep Paul)  
External Expert

(Reena Dadich)  
External Expert  
Connected Online

  
(V. K. Saraswat)  
Member

  
(S. K. Jain)  
Member

  
(Anil Kumar Gupta)  
Convener

**UNIVERSITY COMPUTER CENTRE**

**DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA**

**UNIVERSITY COMPUTER CENTRE**

**KHANDARI, AGRA-282002**

**ORDINANCES**

For

**Post Graduate Diploma in Information Technology  
(PGDIT)**

**1. ELIGIBILITY:**

A graduate from of any stream or equivalent from a recognized university.

**2. ADMISSION PROCEDURE:**

Admission to the programme shall be made on the basis of Entrance Test/Merit as decided by the University.

**3. DURATION OF COURSE:**

The duration of course will be of one year spreading over two semesters. The maximum period allowed to a candidate for successful completion of course will be two years from the date of admission.

**4. EXAMINATION:**

Generally 50% paper setters/examiners shall be internal and 50% external each paper will be of three hour duration in the term/end semester examination the marks allotted for each paper shall be as follows:

I. Term end examination	50 Marks
II. Internal Assessment	50 Marks

The minimum pass marks in the term end examination in each paper (including practical and project viva-voce) will be 40%. The answer books of periodic test shall be shown to the examinees by the teacher concerned. The answer books of term/end examination will be deposited to the University for Evaluation as per norms. The answer book of periodic test will be kept only for one year.

5. The candidate will be promoted in the next semester even if he/she fails in the semester concerned. The candidate can reappear in the back paper (s) of the concerned semester with odd/ even semester respectively.

5.1 A Candidate can re-appear in back paper (s) examination subject to a maximum of two attempts.

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5.2 If a candidate fails to obtain 40% marks in term exam of each individual paper (s) then the candidate shall have to appear again of the corresponding semester.

5.3 However, the University has the right to conduct a special examination for back paper (s) at suitable time in the interest of students if it deems fit.

6. There shall be an internal Assessment for the Candidates in each semester. It shall be based on class Attendance/seminar(s) presentation/general performance / Periodic test/assignment (s). All the assignment (s) will be submitted by the candidates in his/her own handwriting/typed. The distribution of marks for internal assessment will be as follows.

First Periodic Test	10 marks
Second Periodic Test	10 marks
Assignment (s)	10 Marks
Seminar/presentation (s)	10 Marks
Attendance	10 Marks

In case a candidate fails to clear internal assessment, default test may be conducted by the concerned teacher/faculty.

7. First semester consist of five theory papers and one practical exam in the syllabus. Each theory paper will carry term exam end semester exam of 50 marks and internal assessment of 50 marks for each subject in the first semester and second semester consist of four theory papers in the syllabi and one **major project Viva- voce exam of 200 marks**. First semester practical exam and second semester project Viva-Voce will be conducted by the external examiner in collaboration with internal teacher.

8. A candidate will not be allowed to appear in the term/end semester exam if he/she fails to fulfill the require attendance as prescribed by the University.

9. The candidate will be awarded, Division on the basis of aggregate marks obtained in First & Second Semester. Otherwise a candidate will be declared Pass or Fail or RE in the concerned papers in the semester concerned.

9.1 If the candidate fails to clear semester paper in the second semester. A special exam of for such candidate may be conducted as per requirement the with the prior approval of the Vice Chancellor in interest of students. The additional special examination fees will be lived for the same as per the university norms.

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Marks shall be assigned as under

			Marks	No. of Courses	Total
I Sem.	(i)	Internal Assessment	50	05	250
	(ii)	Term Exam	50	05	250
	(iii)	Practical		01	100
II Sem.	(i)	Internal Assessment	50	04	200
	(ii)	Term Exam	50	04	200
	(iii)	Practical		01	200
			<b>Grand Total</b>		<b>1200</b>

10. Student who absents himself for a period of more than two weeks without prior permission, his/her name will be struck off from the rolls.

The following methods will be adopted to develop candidate's interpersonal skills.

- Class lectures for theoretical knowledge.
- Individual presentations.
- Personality development sessions.
- Case studies.
- Providing assignments.
- Guest lectures by the experts.
- Surprise test to keep the students updated.

11. To pass a paper in each semester, the student shall be required to secure at least 40% marks in the external examination and internal assessment of each paper, practical examinations and 40% aggregate marks in the semester concerned.

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Anup  
S. D. Singh

## POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY


### COURSES OF STUDY AS MODIFIED FROM SESSION 2024-23 ONWARDS

#### SEMESTER-I

C-1.1	Fundamentals of IT
C-1.2	Problem solving Using 'C'
C-1.3	Operating System
C-1.4	Data Structure
C-1.5	Web Technology
C-1.6	Practical Based on above Papers

#### SEMESTER-II

C-2.1	Data Base Management System
C-2.2	Computer Networks
C-2.3	Basics of AI
C-2.4	Python Programming
C-2.5	Major Project

  
(Sandeep Paul)  
External Expert

(Reena Dadich)  
External Expert

  
(K. Saraswat)  
Member

  
(S. K. Jain)  
Member

  
(Anil Kumar Gupta)  
Convener

**DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA**



**POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY  
(PGDIT)**

**ONE YEAR DIPLOMA COURSE**

**UNIVERSITY COMPUTER CENTRE**  
**SYLLABUS FOR**  
**POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY**  
**(PGDIT)**

**First Semester**

Paper- 1.1 : Fundamentals of Computer & Information Technology

Paper- 1.2 : PC Packages

Paper -1.3 : Programming Concepts using C

Practical based on one of the above subjects

**Second Semester**

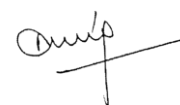
Paper 2.1 : Database Management System

Paper 2.2 : Basic of Computer Network

Paper 2.3 : Web Designing using HTML and CSS

Practical based on one of the above subjects

**Project Work**



# **POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY**

## **(P.G.D.I.T.)**

### **I SEMESTER**

<b>Paper Code</b>	<b>Paper Name</b>	<b>Term Exam Max./Min. Marks</b>	<b>Internal Assessment Max./Min. Marks</b>	<b>Total Max./Min. Marks</b>
<b>Paper-1.1</b>	<b>Fundamentals of Computer &amp; Information Technology</b>	<b>50/20</b>	<b>50/20</b>	<b>100/40</b>
<b>Paper-1.2</b>	<b>PC Packages</b>	<b>50/20</b>	<b>50/20</b>	<b>100/40</b>
<b>Paper-1.3</b>	<b>Programming Concepts using C</b>	<b>50/20</b>	<b>50/20</b>	<b>100/40</b>
<b>Paper-1.4</b>	<b>Practical based on above Papers</b>			<b>100/40</b>
<b>Total marks of I Semester</b>				<b>400/200</b>



# **POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY**

## **(P.G.D.I.T.)**

### **II SEMESTER**

<b>Paper Code</b>	<b>Paper Name</b>	<b>Term Exam Max./Min. Marks</b>	<b>Internal Assessment Max./Min. Marks</b>	<b>Total Max./Min. Marks</b>
<b>Paper-2.1</b>	<b>Database Management System</b>	<b>50/20</b>	<b>50/20</b>	<b>100/40</b>
<b>Paper-2.2</b>	<b>Basic of Computer Network</b>	<b>50/20</b>	<b>50/20</b>	<b>100/40</b>
<b>Paper-2.3</b>	<b>Web Designing using HTML and CSS</b>	<b>50/20</b>	<b>50/20</b>	<b>100/40</b>
<b>Paper-2.4</b>	<b>Practical based on above Papers</b>			<b>100/40</b>
<b>Paper-2.5</b>	<b>Project Work</b>			<b>200/80</b>
<b>Total marks of II Semester</b>				<b>600/300</b>

# UNIVERSITY COMPUTER CENTRE

## SYLLABUS FOR POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY (PGDIT) FIRST SEMESTER

### Paper-1.1 : Fundamentals Of Computer & Information Technology

- Unit –I** Brief history of development of computers, Computer system concepts, Computer system characteristics, Capabilities and limitations, Types of computers-Analog, Digital, Hybrid, General. Special Purpose, Micro, Mini, Mainframe, Super, Generations of computers, Personal Computer (PCs) – IBM PCs, Characteristics, of PC/PCXT/PCAT – configurations, Pentium and Newer PCs specifications and main characteristics .
- Unit-II** Keyboard, Mouse, Trackball, Joystick, Digitizing tablet, Scanners, Digital Camera, MICR, OCR, OMR, Bar-code Reader, Voice Recognition, Light pen, Touch Screen, Monitors – Characteristics and types of monitors – Digital, Analog, Size, Resolution, Refresh Rate, Video Standard – VGA, SVGA, XGA etc. Printers, Various Storage Devices, Floppy Disks (Winchester Disk), Optical Disks, CD, VCD, CD-R, CD-RW, Zip drive.
- Unit-III** Need, Types of Software – System software, Application software, System Software Operating System, Utility Program, Programming languages, Assemblers, Compilers and Interpreter, Programming languages-Machine, Assembly,, High Level, 4GL, their merits and demerits, Virus working principles, Types of viruses, virus detection and prevention, viruses on network.
- Unit-IV** Operating System and its Concepts, functions, Batch processing, Multi programming, multitasking, Time sharing, Real Time Systems, multiprocessing, Spooling, Process; process concepts, process scheduling and concepts of towards concepts of BIOS. Introduction, History & versions of DOS.DOS basics – Physical structure of disk drive name, FAT, file & directory structure and naming rules, booting process, DOS system files,
- Unit –V** Features of windows OS., starting, Windows, controlling programs and documents, starting Windows after technical problems occurs, shutting down windows, Basic elements of windows 7 Interface. Using the mouse, keyboards, Menus, dialog box, task bar, changing and setting properties, working with application.

# UNIVERSITY COMPUTER CENTRE

## SYLLABUS FOR POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY (PGDIT) FIRST SEMESTER

### Paper-1.2 : PC Packages

- Unit-I** Operating System basics, Booting Process, Multitasking and Multiprocessing, File System, Direct memory Access, Security, Network management, Program management, Devices management, Basic Elements of Operating Systems, Virtual Memory, Command Line and GUI Based OS, Introduction to Microsoft Windows, Directory Structure, Sharing and Security.
- Unit-II** Microsoft Word Basics, Area of Uses, Toolbars, Navigation, Settings, Working with Texts, Text Formatting, Layouts, Headers and Footers, Mail Merge, Tables, ClipArt, Borders, Objects, Print and Print Preview, Styling, Insert Menu, Symbols, References, Review, Spell Check, Thesaurus, Find and Replace, Graphics.
- Unit-III** Microsoft Excel basics, Area of Uses, Toolbars, Navigation, Settings, Sheets, Cells and Address, Working with Rows and Columns, Auto-Text, Range, Formulas, Sort and Filters, Views of Worksheets, Auto-Calculations, Printing Options in Microsoft Excel, Charts and Graphics, Import and Export Data, Data Analytics, Lookup and References, Pivot tables, Page and Print Setup.
- Unit-IV** Microsoft PowerPoint Basics, Area of Uses, Toolbars, Slides, Presentations, Working with Slides, Using Wizards, Slides and its Views, Handouts, Columns and Lists, PowerPoint Objects, Themes and Animation, Timed Animation, Import and Export.
- Unit-V** Microsoft Access basics, Area of Uses, Toolbars, Table Design, Datatypes, Primary Keys, Queries, Tables, Merging, Using Criteria, Operators, and Wildcards, Introduction to Controls and Formatting Forms, Parameter Queries, Relationships and Joins, Creating Calculated Expressions.

# UNIVERSITY COMPUTER CENTRE

## SYLLABUS FOR POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY (PGDIT) FIRST SEMESTER

### Paper-1.3: Programming Concepts using C.

- Unit-I** History of C, Concept of variables and constants, structure of a C program. Operators & Expressions: Arithmetic, Unary, Logical, Bit-wise, Assignment & Conditional Operators, Library Functions, Hierarchy of operators, control instructions, input output statements.
- Unit-II** Control Statements: while, do..while, for statements, Nested loops, if..else, switch, break, continue and goto statements.
- Unit-III** Functions: Defining & Accessing : Passing arguments, Function Prototype, Recursion, Use of Library, Functions, Storage Classes: Automatic, External and Static Variables (Register), Arrays: Defining & Processing, Passing to a function, Multidimensional Arrays. String: Operations of Strings (String handling through built-in & UDF: Length, Compare Concatenate, Reverse, Copy, Character Search using array)
- Unit-IV** Pointers: Declarations, Passing to a function, Operations on Pointers, Pointers & Arrays, Array of Pointer and functions – call by value and call by function, Pointer to structure, Pointer to functions, Function returning pointers, Dynamic Memory Allocations.
- Unit-V** Structures: Defining & Processing, Passing to a function, Unions (Array within structure, structure, Nesting of structure, Passing structure and its pointer to UDF, Introduction to Unions and its Utilities) Data Files: Open, Close, Create, Process Unformatted Data Files. (Formatted Console I/O functions, Unformatted Console I/O functions, Modes Of Files, Use Of fopen(), fclose(), fgetc(), fputc(), fgets(), fprintf(), fscanf(), fread(), fwrite(), Command Line Arguments).

# UNIVERSITY COMPUTER CENTRE

## SYLLABUS FOR POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY (PGDIT) SECOND SEMESTER

### Paper 2.1 : Database Management System

**Unit-I** Operational data, Purpose of database system, Views of data, Data models: Relational, Network, Hierarchical, Schemas, Data Dictionary, Types of Database language : DDL, DML, Structures of a DBMS, Advantages & Disadvantages of a DBMS.

**Unit-II** Entity Relationship Model as a tool of conceptual design : Entities & Entity set, Relationship & Relationship set, Attributes, Mapping, Constraints, Keys, Entities-Relationship diagram (E-R diagram) : Strong & weak entities,

**Unit-III** Relations, Domains, Attributes, Tuple, Concepts of Keys : Candidate key, Primary Key, Alternate Key, Super Key, Foreign Key, Entity integrity, Referential integrity, Relational Algebra : Select, Project, Cross product, Different types of joins i.e. theta join, equi join, natural join, outer join.

**Unit-IV** Functional Dependencies, Normalization : First, Second, Third & BCNF Normal Forms,

**Unit-V** Basic concepts of SQL (Structure Query Language) Example based on creating query in SQL. Use of MS-Access Package. Basic Concepts of SQL (Structured Query Language) Enable based on Creating queries in SQL use of MS-Access Package.

# **UNIVERSITY COMPUTER CENTRE**

## **SYLLABUS FOR POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY (PGDIT) SECOND SEMESTER**

### **Paper 2.2: Basics of Computer Network**

**Unit –I** Needs and Advantages of Network. Structure of the communication Network. Types of Network: LAN, MAN, WAN Protocols. Simplex, Half duplex and Full duplex transmission modes.

**UNIT –II** Multipoint and point to point line configuration Types of topologies; mesh, Star, Ring, Bus, Tree and Hybrid. Peer to Peer network. Primary Secondary Networks. Concepts of client server computing. Types of servers .

**UNIT-III** Basic concepts of guided and unguided media. Media Coaxial Cable Twisted pair cable, Untwisted pair cable, optic Fiber cable Wireless Communications. Serial and Parallel transmissions.

**UNIT-IV** Connection oriented and Connectionless networks, Asynchronous and Synchronous communication. Introduction to ISO/OSI reference Model in brief.

**UNIT-V** Networking and Internetworking devices and related terms Switch, Hub, Bridge, Router, Gateway. Broadband and Base band Networks TCP/IP Protocol, Wi-Fi network, Wi-max.

# **UNIVERSITY COMPUTER CENTRE**

## **SYLLABUS FOR POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY (PGDIT) SECOND SEMESTER**

### **Paper 2.3 : Web Designing using HTML and CSS**

**Unit-I** HTML, Text Editors, Tags, Elements, Attributes, Paragraphs, Headings, Links, Images, Lists, Images, tables, Forms, Span and DIVs, Abbreviations, Quotations, Definitions, Comments, Styling, Classes and ID, IFrames.

**Unit-II** HTML Forms, Form Elements, Styling Forms, HTML 5 New Elements, Symantics, Migration.

**Unit-III** Introduction to Cascading, Syntax, Colors, Backgrounds, Margins and Paddings, Heights, Box Model, Outlines, Fonts, Links, Lists, tables, Display, Position, Overflow, Float.

**Unit-IV** Inline-Block, Align, Combinators, Pseudo Classes, Opacity, Navigation, Rounded Corners, Border radius, Gradients, Shadows, Transitions, Animation, Box-Sizing, Flex-Box.

**Unit-V** Media Queries, Responsive Web Design, Grid View, Frameworks, Templates.