

**J.J.COLLEGE OF ARTS AND SCIENCE (Autonomous)**

(Re-Accredited by NAAC with 'B++' Grade – Fourth Cycle)

(Affiliated to Bharathidasan University)

Sivapuram Post, Pudukkottai.

DEPARTMENT OF COMPUTER APPLICATIONS

**BOARD OF STUDIES IN COMPUTER APPLICATIONS**

**AGENDA**

**Date** : 05.05.2023                      **Time** : 11.30 a.m.  
**Meeting No. :** 09                              **Venue :** Dept. of Computer Applications

1. Welcome Address & Outline of the meeting - Chairman
2. Self-Introduction of the Members
3. Presenting the proposed curriculum - Chairman
4. Discussion & Suggestions by the members
5. Passing of the finalized Resolutions
6. Vote of Thanks - Ms.J.Neela



6. Mr.S.Anthonisamy M.C.A.,M.Phil.M.Sc. - **Faculty Member**  
Assistant Professor, Dept. of Comp. Appls.  
J.J.College of Arts and Science (Autonomous), Pudukkottai.
7. Dr.K.Selvan M.C.A.,M.Phil.,Ph.D.SET. - **Faculty Member**  
Assistant Professor, Dept. of Comp. Appls.  
J.J.College of Arts and Science (Autonomous), Pudukkottai.
8. Ms.A.Maria Stella M.S (IT&M),M.Phil.,SET. - **Faculty Member**  
Assistant Professor, Dept. of Comp. Appls.  
J.J.College of Arts and Science (Autonomous), Pudukkottai.
9. Mr.B.Ramasubramanian (M09CA123) M.C.A. - **Corporate Member**  
Technology Lead, Delivery - ADM  
Infosys Limited, Techno Park SEZ2 Mahindra World City  
Chengalpet, Kancheepuram District.  
**Mobile:** 9791389405 **E-Mail:** ramasubramanian.b@infosys.com
10. Ms.P.Nandhini M.C.A. (P18CA1006) - **Alumnus**  
Software Intern  
Fyndus Infotech Private Limited  
11, Navalar Nagar 3<sup>rd</sup> Street  
Madurai – 625 016.  
**Mobile:** 9789731276 **E-Mail:** nandhini.paulmurugan@gmail.com

As part of our Autonomy, the Curricula for all Programme have to be revised once in every three years. Though the Previous Revision was done on 28.04.2022, this Revision is mandatory as per the communication received from TANSCHÉ and the Parent University to follow Model Syllabus throughout the State from 2023 – 2024 onwards. Accordingly, the Curriculum is to be revised and implemented for the **B.C.A. - 03 Year Programme only** from the ensuing Academic Year 2023 – 2024 onwards. For **M.C.A - 02 Year Programme** Syllabus will be drafted in the next Board of Studies meeting.

Hence, this meeting is called for.

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
**Resolutions of the BOS in Computer Applications**


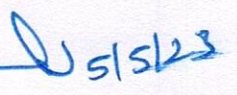
The Ninth Board of Studies Meeting of the Department of **COMPUTER APPLICATIONS** was held on **05.05.2023** at **11.30 a.m.** in the Department.

The following resolutions were proposed, discussed, finalized and passed in the Board of studies meeting of Computer Applications for the **B.C.A. – 03 Year Programme** which is to be implemented from the ensuing Academic year 2023 – 2024 onwards, pertaining to the approval from the Academic Council of the college.

**General Resolutions**

1. Generally, the syllabi of our College is revised once in every 03 years but as per the instructions from TANSCHÉ and the Parent University, this revision becomes necessary.
2. It is resolved to include 75 % of mandatory inclusion content from model syllabus and 25 % of Preferential inclusion by our Department to preserve equivalence in U.G. and P.G. Degree Programmes to enable student Mobility to be implemented from the academic year 2023 – 2024 onwards is framed and restructured following the guidelines laid down by the UGC - LOCF and Tamil Nadu State Council for Higher Education (TANSCHÉ) and the Parent University.
3. The Board also evaluated the results (November - 2022) of the previous Syllabus followed during the Academic Year 2022 – 2023 based on the first Semester Results.
4. The Board also analyzed the previous Curriculum based on the feedback received from the Students and the Teachers.
5. It is resolved to continue with use of Course Terms as per the **UGC – LOCF** guidelines,
  - Domain / Discipline Specific Elective (**DSE**)
  - Skill Enhancement Course (**SEC**)
  - Generic Elective Course (**GEC**)

1.   
3. 

2.  05/05/23  
4. A.N.  5/5/23

- Ability Enhancement Compulsory Course (AECC)
  - Non Major Elective (NME)
6. Resolved to follow a total of **46 Courses, 4600 Marks and 140 Credits** each for the **B.C.A.** Programme.
7. Resolved to follow the Examination System and Evaluation Process prepared by the Examination Committee.

**Resolutions pertaining to B.C.A. Programme**

8. Resolved to offer **04 Language courses under Part – I**, for which the Course title and syllabi is drafted and passed by the BoS in Tamil.
9. Resolved to offer **04 English Language courses under Part – II**, for which the Course title and syllabi is drafted and passed by the BoS in English.
10. Resolved to offer the following **15 Core Courses** which is listed **below** Semester wise,

**Semester - I**

1. Object oriented Programming Concept using C++ – **Newly Introduced**
2. C++ Programming Practical - **Newly Introduced**

**Semester - II**

3. Python Programming – Retained
4. Python Programming Practical - Retained

**Semester – III**

5. Data Structures and Algorithms – **Newly Introduced**
6. Data Structures and Algorithms Practical - **Newly Introduced**

**Semester – IV**

7. .Net Programming – **Newly Introduced**
8. .Net Programming Practical - **Newly Introduced**

**Semester – V**

9. Operating Systems – Retained
10. Java Programming – Retained with Title Change

- |                                |   |                            |
|--------------------------------|---|----------------------------|
| 11. Database Management System | – | Retained with Title Change |
| 12. Java Programming Practical | - | Retained with Title Change |

**Semester – VI**

- |  |   |                         |
|--|---|-------------------------|
| 13. R Programming  | - | <b>Newly Introduced</b> |
| 14. Open Source Software technologies/Computer Networks/MiniProject - Project Retained |   |                         |
| 15. R Programming Practical  | - | <b>Newly Introduced</b> |

11. Resolved to offer the following **08 Domain / Discipline Specific Elective (DSE)**

**(01 from each set is to be selected - DSE1, DSE2, DSE3, DSE4, DSE5, DSE6, DSE7 and DSE8 in Semester I, II, III, IV, V, V, VI and VI respectively)**

**DSE 01**

- |                        |   |                         |
|------------------------|---|-------------------------|
| 1: 1 Multimedia System | - | <b>Newly Introduced</b> |
| 1: 2 Biometrics        | – | <b>Newly Introduced</b> |
| 1: 3 E-Commerce        | - | <b>Retained</b>         |

**DSE2:**

- |                                |   |                         |
|--------------------------------|---|-------------------------|
| 2:1 Cyber Forensics            | – | <b>Newly Introduced</b> |
| 2:2 Information Security       | - | <b>Newly Introduced</b> |
| 2:3 Human Computer Interaction | - | <b>Newly Introduced</b> |

**DSE3:**

- |                             |   |                         |
|-----------------------------|---|-------------------------|
| 3:1 Fuzzy Logic             | – | <b>Newly Introduced</b> |
| 3:2 ERP                     | - | <b>Newly Introduced</b> |
| 3:3 Artificial Intelligence | - | <b>Newly Introduced</b> |

**DSE4:**

- |                        |   |                         |
|------------------------|---|-------------------------|
| 4:1 Software Testing   | – | <b>Newly Introduced</b> |
| 4:2 Image Processing   | - | <b>Newly Introduced</b> |
| 4:3 Big Data Analytics | - | <b>Newly Introduced</b> |

**DSE5:**

5:1 Artificial Neural Network	-	Newly Introduced
5:2 Pattern Recognition	-	Newly Introduced
5:3 Introduction to Data Science	-	Newly Introduced
5:4 Operation Research	-	Newly Introduced

**DSE6:**

6:1 Cloud Computing	-	Retained
6:2 Agile Project Management	-	Newly Introduced
6:3 Simulation and Modeling	-	Newly Introduced

**DSE7:**

7:1 Data mining and Warehousing	-	Retained
7:2 Network Security	-	Newly Introduced
7:3 Robotics	-	Newly Introduced

**DSE8:**

8:1 Mobile Adhoc Network	-	Newly Introduced
8:2 Computational Intelligence	-	Newly Introduced
8:3 Grid Computing	-	Newly Introduced

**(Or)**

Resolved to offer the following **02 Allied - Domain / Discipline NON Specific Elective**

**(01 from each set is to be selected - DSE1, DSE2, DSE3, DSE4, DSE5. DSE6, DSE7 and DSE8 in Semester I, II, III, IV, V, V, VI and VI respectively)**

**DNSE 01 – To be either selected in Semester I or III**

1: 1 Allied Mathematics - I	-	Newly Introduced
1: 2 Statistical Methods and its Applications	-	Newly Introduced
1: 3 Financial Accounting	-	Retained

**DNSE 02 – To be either selected in Semester I or III**

2: 1 Allied Mathematics - II - **Newly Introduced**

2: 2 Statistical Methods and its Applications - II - **Newly Introduced**

2: 3 Cost and Management Accounting - **Newly Introduced**

12. Resolved to follow the **08 Skill Enhancement Courses - SEC1** – from other Department – Semester I, **SEC2** – from other Department – Semester II, **SEC3** – From the Parent Department – Semester II, **SEC4** – Entrepreneurial Based – Semester III, **SEC5** – From Parent Department – Semester III, **SEC6** – From Parent Department – Semester IV, **SEC7** – From Parent Department – Semester IV, **SEC8** – Professional Competency Skills – Semester VI (Competitive Examinations).

13. Resolved to offer the following **Ability Enhancement Compulsory Course (AECC)** under **Part - IV**

- Soft Skill I - in the First Semester – Syllabus Passed in BoS of English
- Soft Skill II - in the Second Semester – Syllabus Passed in BoS of Business Administration
- Soft Skill III - in the Third Semester – Syllabus Passed in the Parent Department
- Soft Skill IV - in the Fourth Semester – Syllabus Passed in BoS of Computer Applications

14. Resolved to offer the following **Foundation Course (FC)** under **Part – IV**

- Foundation Course - First Semester
- Environmental Studies - Non Sitting in Third Semester & Examination in Fourth Semester
- Value Education - in the Fifth Semester

15. Resolved to offer **Internship** – To be done during the summer vacation (for a period of 15 Days) of Fourth Semester and the Report should be evaluated and credits to be awarded in the Fifth Semester.

16. Resolved to offer the **Extension activity** under **Part – IV** with no Contact Hours.

17. Students to be motivated to do concurrent Online Courses in various Platforms like SWAYAM/MOOCs – Those Credits can be included as EXTRA CREDITS in the students Cumulative Mark Statement.







		c) Artificial Intelligence Allied – Discipline Non-Specific Elective- I [Any One] d) Allied mathematics-I e) Statistical methods and its Applications-I f) Financial Accounting							
IV	U3R3CASEC4	Skill Enhancement Course SEC – 4(Entrepreneurial based)	2	1	3	25	75	100	
	U3R3CASEC5	Skill Enhancement Course SEC – 5	2	2	3	25	75	100	
	U3R3AECC3	Ability Enhancement Compulsory Course(AECC) Soft Skill-3	2	2	3	25	75	100	
		Environmental Studies	1	-	-	-	-	-	
		<b>Total</b>	<b>30</b>	<b>22</b>				<b>800</b>	
IV	I	U4R3TL4/ HL4/FL4	Language Course – IV	6	3	3	25	75	100
	II	U4R3EL4	English Language course – IV	4	3	3	25	75	100
		U4R3CACC7	. Net Programming	5	4	3	25	75	100
		U4R3CACC8P	. Net Programming Practical	4	4	3	25	75	100
	II	U4R3CADSE4:1/ 4:2/4:3	Elective- Discipline Specific Elective – IV [Any One] a) Software Testing b) Image Processing c) Big data Analytics	4	3	3	25	75	100
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		Allied – Discipline Non-Specific Elective- I [Any One] d)Allied mathematics-II e)Statistical methods and its Applications-II f) Cost and Management Accounting							
	IV	U4R3CASEC6	Skill Enhancement Course - 6	2	2	3	25	75	100
		U4R3CASEC7	Skill Enhancement Course – 7	2	2	3	25	75	100
		U4R3AECC4	Ability Enhancement Compulsory Course(AECC) Soft Skill-4	2	2	3	25	75	100
		U4R3ES	Environmental Studies	1	2	3	25	75	100
<b>Total</b>				<b>30</b>	<b>25</b>				<b>900</b>
	V	U5R3CACC9	Operating Systems	5	4	3	25	75	100
	III	U5R3CACC10	Java Programming	5	4	3	25	75	100
		U5R3CACC11	Database Management System	5	4	3	25	75	100
		U5R3CACC12P	Java Programming Practical	5	4	3	25	75	100
		U5R3CADSE5:1/ 5:2/5:3	<b>Elective- Discipline Specific Elective – V [Any One]</b> a) Artificial Neural Network b) Pattern Recognition c) Introduction to Data Science d) Operation Research	4	3	3	25	75	100
		U5R3CADSE6:1/ 6:2/6:3	<b>Elective- Discipline Specific Elective – VI [Any One]</b> a)Cloud computing b)Agile Project	4	3	3	25	75	100

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

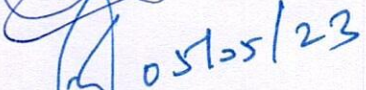
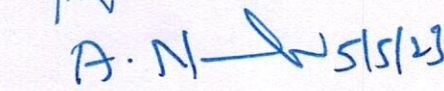
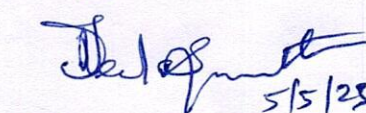

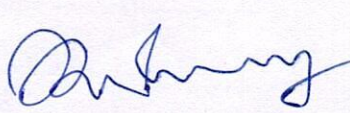
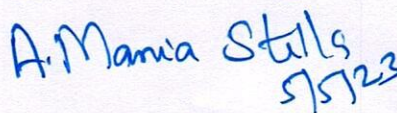
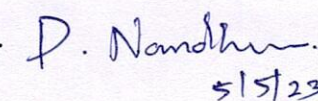
		[Competitive Examinations]						
	IV	Extension Activities	-	1	-	-	-	---
		Extra Credit Online Course – MOOCS	-	-	-	-	-	---
		<b>Total</b>	<b>30</b>	<b>21</b>				<b>600</b>
		<b>Grand Total</b>		<b>140</b>				<b>4600</b>

### Generic Elective Courses

#### Generic Elective Courses (Offered by the Department)

1. Computer Skill Development Course
2. Internet Skill Development Course
3. Computer Applications in Chemistry

#### SIGNATURE OF THE MEMBERS:

1.  5/5/23 - Dr.S.J.Sathish Aaron Joseph - (Chairman)
2.  5/5/23 - Dr.E.George Dharma Prakash Raj - (Univ. Nominee)
3.  5/5/23 - Dr.S.Santhoshkumar - (Subject Expert)
4.  5/5/23 - Dr.A.Nagarajan - (Subject Expert)
5.  5/5/23 - Ms.J.Neela Saraswathi - (Faculty Member)
6.  5/5/23 - Mr.S.Anthonisamy - (Faculty Member)
7.  - Dr.K.Selvan - (Faculty Member)
8.  5/5/23 - Ms.A.Mariastella - (Faculty Member)
9. **NOT PRESENT** - Mr. R.Ramasubramanian - (Corporate Member)
10.  5/5/23 - Ms.P.Nandhini - (Alumnus)