KONGU ARTS AND SCIENCE COLLEGE



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

Department of Computer Technology and Information Technology

KONGU ARTS AND SCIENCE COLLEGE (Autonomous)

Affiliated to Bharathiar University, Coimbatore Approved by UGC, AICTE, New Delhi & Re accredited by NAAC, DBT STAR College Scheme

> (An ISO 9001: 2015 Certified Institution) NANJANAPURAM, ERODE - 638 107

DEPARTMENT OF COMPUTER TECHNOLOGY AND INFORMATION TECHNOLOGY

BOARD OF STUDIES MEETING

AGENDA

DATE: 30.03.2019

- 1. To consider and approve the syllabi for V and VI semester for the students admitted during the academic year 2017 – 2018 and onwards.
- 2. To consider and approve the Extra Credits for the SWAYAM and NPTEL online courses for students who have been admitted during the academic year 2019-2020 and onwards.
- 3. To consider and approve the Panel of Examiners.
- 4. To consider and discuss any other subjects with the permission of the chair.



KONGU ARTS AND SCIENCE COLLEGE (Autonomous)



Affiliated to Bharathiar University, Coimbatore

Approved by UGC, AICTE, New Delhi & Re accredited by NAAC, DBT STAR College Scheme

(An ISO 9001: 2015 Certified Institution)

NANJANAPURAM, ERODE – 638 107

The meeting of the Board of Studies in Computer Technology and Information Technology

UG/PG was conducted on 30.03.2019 at 10.15 a.m.in the College Campus.

The following members were present:

Chairman

: Mr. S. Muruganantham

Members

- 1. Ms. R.Rooba
- 2. Ms. C. Indrani
- 3. Dr. R. Vadivel
- 4. Dr. B.Ananthi
- 5. Dr. P.R. Tamilselvi



Subject related to CBCS, Outcome based Syllabi and Extra Credits were discussed and the following are the resolutions:

- 1. There is no change in the Syllabi of I and II Semesters for the B.Sc.(Computer Technology) students admitted during the year 2019 2020 and onwards.
- 2. There is no change in the Syllabi of I and II Semesters for the B.Sc.(Information Technology) students admitted during the year 2019 2020 and onwards.
- 3. There is no change in the Syllabi of III and IV Semesters for the B.Sc.(Computer Technology) students admitted during the year 2018 2019 and onwards.
- 4. There is no change in the Syllabi of III and IV Semesters for the B.Sc.(Information Technology) students admitted during the year 2018 2019 and onwards.
- 5. It is resolved to approve the Scheme of Examination and new Syllabi of V & VI Semesters for the B.Sc.(Computer Technology) students admitted during the academic year 2017–2018 and onwards. (Annexure A & B)
- 6. It is resolved to approve the Scheme of Examination and new Syllabi of V & VI Semesters for the B.Sc. (Information Technology) students admitted during the academic year 2017–2018 and onwards. (Annexure C & D)
- It is resolved to approve the award of Extra Credits for SWAYAM and NPTEL online courses for the students who have been admitted during the academic year 2019-2020 and onwards.
- 8. It is resolved to approve the syllabi and extra credits for the Advanced Learners for the V Semester for B.Sc. (Computer Technology) students admitted during the academic year 2017-2018 and onwards. (Annexure A & B)
- 9. It is resolved to approve the syllabi and extra credits for the Advanced Learners for the V Semester for B.Sc.(Information Technology) students admitted during the academic year 2017-2018 and onwards. (Annexure C & D)

10. It is resolved to approve the additional name for Panel of Members for Question Paper Setting and Central Valuation. ETARREQUEE -I)

PRINCIPAL.

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107

Kou 19

Annexure - A

Details of Modifications in the Courses offered under the Programme

B.Sc. (Computer Technology)

The following modifications are adopted in the curriculum and syllabi of V and VI semesters for the B.Sc. (Computer Technology) students admitted during the year 2017 – 2018 and onwards based on the feedback obtained from stakeholders and recommendations of the BOS Panel Members.

- Core: Database Management Systems in semester V is renamed as Database Systems and some modifications are done in that.
- Elective III: Software Engineering is shifted from semester VI to semester V as Core.
- Core: Network Security shifted from semester VI to Semester V as Elective I.
- Core Lab: Network Security Lab is shifted from semester VI to semester V as Skill Based Course.
- Advanced Learners Course: Android Programming is shifted from semester V to semester VI as core.
- Core Lab: Android Programming Lab (17UALCP602) is introduced in the VI semester.
- Advanced Learners Course: Programming in C# (17UALAL509) is introduced in the V
 Semester.
- Elective: Mobile Computing is shifted from Elective II to Elective III.
- Elective: Cyber Law is shifted from Elective I to Elective III
- Elective: Distributed Computing is shifted from semester VI to semester V as Advanced
 Learners Course.
- The Elective Courses introduced in the V and VI semesters are as follows:

Semester V: Elective I: Client / Server Computing (17UALET507)

Semester VI: Elective II: Computer Graphics (17UALET603)

Multimedia Systems (17UALET604)

3D Animation (17UALET605)

Elective III: Ethical Hacking (17UALET607)

- The following courses are removed from the V and VI Semester of B.Sc. Computer Technology syllabi.
 - > Open Source Programming (15UALET505)
 - Parallel Processing (15UALET605)
 - > Neural Networks (15UALET606)
 - Artificial intelligence (150 ALET 607)

The details of the adopted modifications are given in Annexure - B.

 $\label{eq:Annexure-B} Annexure-B$ B.Sc. (Computer Technology) — Details of Modifications with specific topics in the Syllabus with % Revision

| S.No. | Course Code | Course Name | Topics Introduced | Topics Removed | % of |
|-------|-------------|--|--|---|------------|
| | | | A STATE OF THE STA | | Revision |
| 1. | 17UALCT501 | Database Systems | Unit 1:Basic concepts and Definition, File-oriented System versus Database System, Historical Perspective of Database Systems, Database Language Unit II: Codd's Rules, Embedded Structured Query Language (SQL) Unit IV: Join Dependencies and Fifth Normal Forms (5NF) Unit V:Concurrency Control | Unit I: Centralized and Client/Server Architectures for DBMSs Unit IV: Specifying Constraints as Assertions and Triggers, Views in SQL Unit V: Encryption and Public Key Infrastructures, Challenges of Database Security | 14 % |
| 2. | 17UALET507 | Client / Server Computing | Unit I-Unit V introduced | | 100 % |
| 3. | 17UALAL509 | ALC : Programming in C# | Unit I-Unit V introduced | | 100 % |
| 4. | 17UALCP602 | Core Lab 6: Android Programming Lab | New Course (All 10 Programs) | | 100 % |
| 5. | 17UALET603 | Computer Graphics | Unit I-Unit V introduced | | 100 % |
| 6. | 17UALET604 | Multimedia Systems | Unit I-Unit | Unit I-Unit V introduced | |
| 7. | 17UALET605 | 3D Animation | Unit I-Unit | Unit I-Unit V introduced | |
| 8. | 17UALET607 | Ethical Hacking | Unit I-Unit V introduced | | 100 % |
| 9. | 17UALSP610 | Software Engineering and CASE Tools Lab | Out of 10 Programs 8 Programs are revised | | 80 % |
| 10 | 15UALET505 | Open Sources Programming | 638 107 Course remove | ed from the syllabits and scient (AUTONOMO) | NCE COLL |
| 11 | 15UALET605 | Parallel Processing | Course remove | NANJANAPURAM, ERO ed from the syllabi | DE -638 10 |

| 12. | 15UALET606 | Neural Networks | Course removed from the syllabi | _ |
|-----|------------|-------------------------|---------------------------------|---|
| 13. | 15UALET607 | Artificial Intelligence | Course removed from the syllabi | - |

• In overall, there had been 19% of revision in the syllabus of the B.Sc. Computer Technology programme.



Details of Modifications in the Courses offered under the Programme

B.Sc. (Information Technology)

The following modifications are adopted in the curriculum and syllabi of V and VI semesters for the B.Sc. (Information Technology) students admitted during the year 2017 - 2018 and onwards based on the feedback obtained from stakeholders and recommendations of the BOS Panel Members.

- Elective: Software Engineering is shifted from semester VI to semester V as Core.
- Elective: Artificial Intelligence is shifted from Elective III to Elective II.
- Elective: Data Mining is shifted from Elective II to Elective III.
- Core Lab: Information Security Lab (17UAMCP602) is introduced in the VI Semester.
- Core: Open Source Programming in Semester VI is renamed and shifted to semester V as Elective: Programming in PHP.
- Core Lab: Open Source Programming Lab in Semester VI is renamed and shifted to semester V as Skill Based Course: PHP Programming Lab.
- Python Programming in semester V is shifted from Advanced Learners Course to Elective.
- Advanced Learners Course: Cloud Computing is shifted from semester VI as Elective.
- The Advanced Learners Courses (ALC) listed below are introduced in semester V.
 - ALC: J2EE (17UAMAL509)
 - ➤ ALC: Middleware Technology (17UAMAL510)
- The Elective Courses introduced in V and VI semesters are as follows:

Semester V: Elective I: Programming in C# (17UAMET507)

Semester VI: Elective III: Big Data Analytics (17UAMET607)

Internet of Things (17UAMET608)

- The following courses are removed from the V and VI Semester B.Sc. Information Technology syllabi.
 - Client / Server Computing (15UAMCT503)
 - Multimedia Systems (15UAMET505)
 - TCP / IP (15UAMET506)
 - Component Based Technology (15UAMET507)
 - Enterprise Resource Planning (15UAMET603)

Cyber La

The details of the adopted

Dr. N. RAMAN odification are given in Annexure - D. KONGU ARTS AND SCIENCE COLLEGE NANJANAPURAM, ERODE - 639 105

 $\label{eq:Annexure D} Annexure \, D$ B.Sc. (Information Technology) —Details of Modifications with specific topics in the Syllabus with % Revision

| S.No. | Course Code | Course Name | Topics Introduced | Topics Removed | % of Revision |
|-------|-------------|--|---|---|------------------|
| 1. | 17UAMCT501 | Data Communications and Networks | Unit I: Data Communications, The Internet, Layered Tasks UNIT – II: Signals: Analog and Digital - Analog Signals - Digital Signals - Digital Transmission: Line Coding - Block Coding - Sampling - Transmission Mode - Analog Transmission: Modulation of Digital Data - Modulation of Analog Signals Unit III: Wireless LANs: IEEE 802.11. Unit IV: ARP, IP, ICMP Unit V: Quality of Service, Techniques to improve QOS, File Transfer | Unit I: Uses of Computer Networks - Network Hardware - Network Software Unit IV: Network Layer Design Issues: Store-and-Forward Packet Switching - Services Provided to the Transport Layer - Comparison of Virtual-Circuit and Datagram Networks | 32 % |
| 2. | 17UAMET507 | Programming in C# | Unit I-Unit V introduced Unit I-Unit V introduced | | 100 % |
| 3. | 17UAMAL509 | ALC : J2EE | Unit I-Unit V introduced | | 100 % |
| 4. | 17UAMAL510 | ALC : Middleware Technology | Unit I-Unit V introduced | | 100 % |
| 5. | 17UAMCP602 | Information Security Lab | New Course (All 10 Programs) | | 100 % |
| 6, | 17UAMET604 | Data mining De 638 10 | Database Perspective | Data? - Descriptive | CE COLLEC |

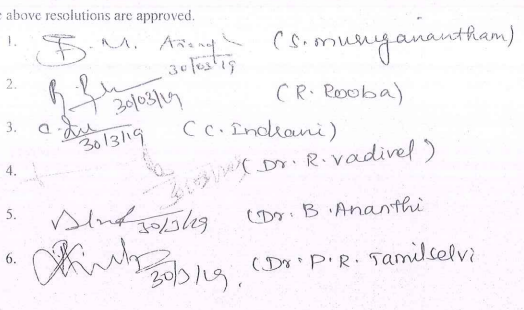
| 4 | | | Sr. ISIA I | D. D. L. C. | |
|--------------|--------------|--------------------|--|---|------------|
| | | | Neural Networks - Genetic Algorithms. | Data Reduction - Data Discretization | |
| | | | UNIT – III: | and Concept | |
| | | | Statistical-Based | Hierarchy | |
| | | | Algorithms, Distance- | Generation. | |
| | | | Based Algorithm, | Unit – III: Mining | |
| | | | Neural Network-Based | Frequent Patterns, | |
| | | | Algorithms, | Associations, and | |
| | | 2 | Combining | Correlations: Basic | |
| | | | Techniques. | Concepts and a Road | |
| | | | Unit IV: - Similarity | Map - Efficient and | |
| Carrie In | | | and Distance | Scalable Frequent | |
| | | | Measures, Clustering | Itemset Mining | |
| | | | with Genetic | Methods, Improving | |
| | | | Algorithm, Clustering with Neural Networks, | the Efficiency of Apriori - Mining | |
| | | | DBSCAN | Frequent Itemsets | |
| 100. VIII. | | | Unit V : Measuring the | without Candidate | |
| | | | Quality of Rules. | Generation - Mining | 73.5 |
| | | | Quality of Italios. | Closed Frequent | |
| | | | | Itemsets - Mining | |
| | | | | Various Kinds of | Zoolij - |
| | | | | Association Rules: | 3 10 10 10 |
| | | | | Mining Multilevel | |
| | | | | Association Rules | |
| | | | | Unit IV: What Is | |
| | | | | Prediction? - Issues | |
| | | | | Regarding | |
| | | | | Classification and | |
| | | | | Prediction, | |
| Ser El | | | | Prediction: Linear | |
| | | | | Regression - | |
| | | | | Nonlinear Regression - Other Regression | |
| | | | | Based Methods - | |
| | | | | Accuracy and Error | |
| | | | | Measures: Classifier | |
| | | | | Accuracy Measures - | |
| | | | | Predictor Error | |
| | | | | Measures. | |
| | | | | Unit V: ROCK: A | |
| | | | | Hierarchical | |
| | | | | Clustering Algorithm | |
| | | | | for Categorical | |
| The State of | | | | Attributes | |
| 7. | 17UAMET607 | Big Data | Unit I-Unit | V introduced | 100 % |
| | TOMINICIOUT | Analytics | | | |
| 8. | 17UAMET608 | Internet of Things | Unit I-Unit | V introduced | 100 % |
| | | Software | | | |
| | 10111100010 | | Out of 10 Programs | 8 Programs are revised | 80 |
| 9. | 17UALSP610 | Engineering and | | | A week |
| | | CASE Tools Lab | | | |
| | | Client/Server | Course remove | ed from the syllabi | |
| 10. | 15UAMCT503 | Computing | | d. | |
| | 150111101505 | | The state of the s | Dr N RXMA | N |
| | | Multimedia | 1 /2/ | PRINCIPAL. | COLLEGE |
| 11. | 15UAMET505 | Systems ERC | ODE Course remove | Hersyllabi scienc (Autonomous | COLLEGE |
| | | 638 | 10 /8/ | NANJANAPURAM, ERODE | -638 10 |
| | | 120 | Course remove | ed from the syllabi | |
| 12. | 15UAMET506 | TCP/ IP | Course remove | Tom the symbol | |
| | | | | | |

| Lawy Control of the C | Component | | |
|--|----------------------|---------------------------------|---|
| 13. 15UAMET507 | Based Technology | Course removed from the syllabi | - |
| | | | |
| | Enterprise | | |
| 14. 15UAMET603 | Resource Planning | Course removed from the syllabi | |
| | | Course removed from the syllabi | |
| 15. 15UAMET607 | Cyber Law | Course removed from the synabl | |

• In overall, there had been 18.% of revision in the syllabus of the B.Sc. (Information Technology) programme.



All the above resolutions are approved.





KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107