

# **Department of Computer Science and Business Systems**

# **Minutes of Board of Studies**

The second Board of Studies meeting of Department of Computer Science and Business Systems (CSBS) was held on 27<sup>th</sup> March 2021 at 10:00 A.M in the Lecture Hall, Department of CSBS, Sri Manakula Vinayagar Engineering College with the Head of the Department in the Chair.

The following members were present for the BoS meeting

SI.No	Name of the Member with Designation and official Address	Responsibility in the BoS
1	Dr. G.Shanmugasundaram Associate Professor and Head, Department of CSBS, SMVEC Puducherry	Chairman
2	Dr.T. Chithralekha, M.Tech., Ph.D Professor and Dean , School of Engineering and Technology Pondicherry University, R.V.Nagar, Kalapet, Puducherry	Subject Expert (University Nominee)
3	<b>Dr. K.Devaki, M.E., Ph.D.,</b> Professor, Department of Computer Science and Engineering, Rajalakshmi Engineering College, Chennai.	Subject Expert (Academic Council Nominee)
4	<b>Dr. M.Chinnadurai, M.E., Ph.D.,</b> Professor, Department of Computer Science and Engineering, Controller of Examination, E.G.S Pillay Engineering College, Nagapattinam, Tamil Nadu	Subject Expert (Academic Council Nominee)
5	<b>Mr. Asoke Das Sarma</b> BPO Transformation Lead, Tata Consultancy Services, Kolkata.	Representative from Industry
6	<b>Dr. P. Victer Paul, M.Tech., Ph.D.,</b> Assistant Professor, Department of Computer Science and Engineering, Indian Institute of Information Technology, Kottayam - 686635,Kerala.	Postgraduate Alumnus (nominated by the Principal)

7	<b>Dr. N.S.N. Cailassame, M.B.A,Ph.D.,</b> Professor and Head, Department of Management Studies, SMVEC.	Internal Member
8	Dr. C. Punitha Devi, M.Tech, Ph.D Professor, Department of Information Technology, SMVEC.	Internal Member
9	Mr.R. Saravanan , M.E., (Ph.D), Associate Professor, Department of Information Technology, SMVEC.	Internal Member
10	Mrs.N. Thilagavathi, M.Tech., (Ph.D), Associate Professor, Department of Information Technology, SMVEC.	Internal Member
11	<b>Dr.T. Gayatri</b> Professor and Head, Dept of Mathematics, SMVEC	Internal Member
12	<b>Dr.T. Jaichitra</b> Professor and Head, Dept. of English, SMVEC	Internal Member
13	Dr. T. Jayavardhanan Professor , Dept. of Physics, SMVEC	Internal Member

# Agenda of the Meeting

- 1) To discuss about the vision and mission of Institution and Department.
- 2) To discuss and approve Curriculum for I to VIII Semester
- To discuss Syllabi for III and IV semester for the UG Programme: B.Tech. Degree Computer Science and Business Systems in the AY 2020-21 for the students admitted in the year 2020-21.
- 4) To Discuss about the student admission, certification and Skill development courses
- 5) To discuss and approve the panel of examiners
- 6) To discuss about the Innovative Teaching / Practices Methodology adopted to handle the emerging. / Advanced Technological concept courses.
- 7) Any other item with the permission of chair

# Minutes of the Meeting

Dr.G.Shanmugasundaram, Chairman, BoS officially announced the opening of the meeting, and welcomed the external, internal and co-opted members and also thanked them for accepting the invite and their presence as member of the Board of Studies and the meeting thereafter deliberated on agenda items that had been approved by the Chairman.

Item:1	Our college Vision, Mission, Department Vision, Mission, PEO and PSO was					
	briefed to the committee members.					
	The members suggested revising the PEO 1 and PSO 2 of department with					
	relevance to business systems.					
	The changes were made as per suggestions (Given in Annexure- I) and it is					
	approved by the BoS members					
Item:2	The BoS members recommended the curriculum with following changes from III					
	to VIII semesters and submitted to Academic council for approval.					
	Skill Development Courses					
	<ul> <li>Python and R programming is needed for the laboratory courses like</li> </ul>					
1	computational statistics and Operation Research. Hence the					
	programming languages may be taught as skill development course in					
	earlier semester itself before studying the above said courses.					
	Certification Courses					
	<ul> <li>Include java as mandatory certification course since it's not included in</li> </ul>					
	curriculum					
	Elective Courses					
	<ul> <li>As the programme focus on Business Systems, experts suggested the</li> </ul>					
	courses like Data Visualization and Analytics, Business Intelligence,					
	Ecommerce and Payments Systems, Cyber security, Business Process,					
	Robotics Process Automation as part of elective to improve the students'					
	knowledge in that domain.					
1	The above corrections are incorporated and the curriculum from semester III to					
	VIII (Given in Annexure- II) are approved by the BoS members					
Item:3	The BoS members recommended the following changes to be made in the					
	Syllabi for III and IV Semesters and submitted to Academic council for approval					
	Semester III					
	<ul> <li>Include recent processor architecture in Computer Architecture and</li> </ul>					
	Organization					
	<ul> <li>Reduce UML content in Object oriented programming theory and</li> </ul>					
	Laboratory courses and move it to software design with UML in Semester					
	IV					
	<ul> <li>Revise the Lab exercises for computational statistics laboratory course</li> </ul>					
	Semester IV					
	Unit IV and V in Business Communication and Value Science can be					
	changed into life skill based contents.					
	<ul> <li>Some introductory topics can be added in Introduction to innovation , IP</li> </ul>					
	Management and Entrepreneurship					

	<ul> <li>SQL may be added in Database management systems and contents relevant to advanced database topics may be reduced.</li> <li>Revise the lab exercises for database management systems laboratory. Proper concentration may be given to SQL and NoSQL.</li> <li>The above corrections are incorporated and the Syllabi (Given in Annexure- II) are approved by the BoS members</li> </ul>
ltem:4	Admission Status, Certification and skill development courses of current academic year 2020-21 were discussed and BOS members appreciated it
ltem:5	Train The Trainer (TTT) model, ICT tools, teaching Pedagogy, Co-Curricular and Extra Curricular activities conducted during this academic year was briefed to members and appreciated it
ltem:6	The BoS members recommended and approved the panel of examiners to Academic Council

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The meeting was concluded at 12:00 noon with vote of thanks by **Dr. G. Shanmugasundaram**, Chairman, Board of Studies, Department of Computer Science and Business Systems.

SI.No	Name of the Member with Designation and official Address	Responsibility in the BoS	Signature
1	<b>Dr. G.Shanmugasundaram</b> Professor and Head, Department of CSBS, SMVEC. Puducherry	Chairman	Gr. Showment
2	Dr.T. Chithralekha, M.Tech., Ph.D Professor and Dean , School of Engineering and Technology Pondicherry University, R.V.Nagar, Kalapet, Puducherry	Subject Expert (University Nominee)	T. Antralikha
3	<b>Dr. K.Devaki, M.E., Ph.D.,</b> Professor, Department of Computer Science and Engineering, Rajalakshmi Engineering College, Chennai.	Subject Expert (Academic Council Nominee)	Æ
4	Dr. M.Chinnadurai, M.E., Ph.D., Professor, Department of Computer Science and Engineering, Controller of Examination, E.G.S Pillay Engineering College, Nagapattinam, Tamil Nadu	Subject Expert (Academic Council Nominee)	Mchitz
5	<b>Mr. Asoke Das Sarma</b> BPO Transformation Lead, Tata Consultancy Services, Kolkata.	Representative from Industry	Alem

6	Dr. P. Victer Paul, M.Tech., Ph.D., Assistant Professor, Department of Computer Science and Engineering, Indian Institute of Information Technology, Kottayam, Kottayam - 686635,Kerala.	Postgraduate Alumnus (nominated by the Principal)	Q. v. Sparl
7	Dr. N.S.N. Cailassame, M.B.A,Ph.D., Professor and Head, Department of Management Studies, SMVEC.	Internal Member	()
8	<b>Dr. C. Punitha Devi, M.Tech, Ph.D</b> Professor, Department of Information Technology, SMVEC.	Internal Member	free
9	Mr.R. Saravanan , M.E., (Ph.D), Associate Professor, Department of Information Technology, SMVEC.	Internal Member	Ř-18-1
10	Mrs.N. Thilagavathi, M.Tech., (Ph.D), Associate Professor, Department of Information Technology, SMVEC.	Internal Member	N. Junder
11	<b>Dr.T. Gayatri</b> Professor and Head, Dept of Mathematics, SMVEC	Internal Member	T. Gay
12	<b>Dr.T. Jaichitra</b> Professor and Head, Dept. of English,SMVEC	Internal Member	Daichistra
13	<b>Dr. T. Jayavardhanan</b> Professor , Dept. of Physics,SMVEC	Internal Member	15.4-

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# Annexure I

# **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**

# **Existing PEO1**

• **PEO1:** To apply computer science and management concepts to solve the real-world problems

## **Revised PEO1**

• **PEO1:** To apply computer science and business concepts to solve the real-world problems

#### PROGRAM SPECIFIC OUTCOME (PSOs)

## **Existing PSO2**

 PSO2: Ability to demonstrate the technical and organizational skills and provide solutions for the societal needs

# **Revised PSO2**

• **PSO2:** Ability to demonstrate the technical and business skills and provide solutions for the societal needs

# Annexure II

- The skill development courses such as python and R programming are included in Semester II and III.
- The choice for elective courses is increased and the elective courses suggested by BOS members are also included.

SEMESTER – II										
SI.	Course	Course Course Title Category		ods	Credits	Max. Marks				
NO.	Code			L	Т	Ρ		CAM	ESM	Total
Theo	Theory									
1	U20HST202	Business Communication & Value Science – II	HS	2	0	0	2	25	75	100
2	U20HST203	Fundamentals of Economics	HS	2	0	0	2	25	75	100
3	U20BST216	Linear Algebra	BS	3	2	0	4	25	75	100
4	U20BST217	Statistical Methods	BS	3	0	0	3	25	75	100
5	U20EST251	Principles of Electronics	ES	2	0	0	2	25	75	100
6	U20CBT201	Data Structures & Algorithms	PC	3	0	0	3	25	75	100
Prac	tical									
7	U20BSP218	Statistical Methods Laboratory	BS	0	0	2	1	50	50	100
8	U20ESP252	Principles of Electronics Laboratory	ES	0	0	2	1	50	50	100
9	U20CBP201	Data Structures & Algorithms Laboratory	PC	0	0	2	1	50	50	100
Emp	loyability Enhar	cement Course								
10	U20CBC2XX	Certification Course - II**	EEC	0	0	4	-	100	-	100
11	U20CBS201	Skill Development Course 1 – Python Programming	EEC	0	0	2	-	100	-	100
Man	datory Course									
12	U20CBM202	Environmental Sciences	MC	2	0	0	-	100	-	100
							19	600	600	1200

	SEMESTER – III									
SI.	Course Code	Course Title	Catagory	Periods		eriods		Max. Marks		
	Course Coue	Course mue	Category	L	Т	Ρ	Creans	CAM	ESM	Total
Theo	bry				11			1		
1	U20BST328	Computational Statistics	BS	3	0	0	3	25	75	100
2	U20CBT302	Formal Language and Automata Theory	PC	3	0	0	3	25	75	100
3	U20CBT303	Computer Organization & Architecture	PC	3	0	0	3	25	75	100
4	U20CBT304	Object Oriented Programming	PC	3	0	0	3	25	75	100
5	U20CBT305	Software Engineering	PC	3	0	0	3	25	75	100
Prac	tical									
6	U20BSP329	Computational Statistics Laboratory	BS	0	0	2	1	50	50	100
7	U20CBP302	Object Oriented Programming Laboratory	PC	0	0	2	1	50	50	100
8	U20CBP303	Software Engineering Laboratory	PC	0	0	2	1	50	50	100
Emp	loyability Enhance	ement Course								
9	U20CBC3XX	Certification Course - III**	EEC	0	0	4	-	100	-	100
10	U20CBS302	Skill Development Course 2 R Programming	EEC	0	0	2	-	100	-	100
Man	datory Course									
11	U20CBM303	Physical Education	MC	0	0	2	-	100	-	100
	18 575 525 1100									

Professional Elective – I (Offered in Semester V)					
SI. No.	Course Code	Course Title			
1	U20CBE501	Conversational Systems			
2	U20CBE502	Cloud, Microservices & Application			
3	U20CBE503	Machine Learning			
4	U20CBE504	Business Intelligence			
5	U20CBE505	Business Process			
Profess	ional Elective –	II (Offered in Semester VI)			
SI. No.	Course Code	Course Title			
1	U20CBE606	Robotics and Embedded Systems			
2	U20CBE607	Modern Web Applications			
3	U20CBE608	Data Mining and Analytics			
4	U20CBE609	E- Commerce and E- Payment Systems			
5	U20CBE610	Big databases			
Profess	ional Elective -	III (Offered in Semester VII)			
SI. No.	Course Code	Course Title			
1	U20CBE711	Cognitive Science & Analytics			
2	U20CBE712	Introduction to IoT			
3	U20CBE713	Cryptology			
4	U20CBE714	Robotic Process Automation			
5	U20CBE715	Cyber Security			
Profess	ional Elective -	IV (Offered in Semester VII)			
SI. No.	Course Code	Course Title			
1	U20CBE716	Quantum Computation & Quantum Information			
2	U20CBE717	Advanced Social, Text and Media Analytics			
3	U20CBE718	Mobile Computing			

# **PROFESSIONAL ELECTIVE COURSES (18 CREDITS)**

4	U20CBE719	Block chain				
5	U20CBE720	Virtual Reality				
Profess	Professional Elective – V (Offered in Semester VIII)					
SI. No.	Course Code	Course Title				
1	U20CBE821	Behavioral Economics				
2	U20CBE822	Computational Finance & Modeling				
3	U20CBE823	Psychology				
4	U20CBE824	Data Sciences				
5	U20CBE825	Smart Systems				
Profess	ional Elective -	VI (Offered in Semester VIII)				
SI. No.	Course Code	Course Title				
1	U20CBE826	Enterprise Systems				
2	U20CBE827	Advance Finance				
3	U20CBE828	Image Processing and Pattern Recognition				
4	U20CBE829	Automation Tools and Technique - Devops				
5	U20CBE830	Augmented Reality				

PROFESSIONAL	ELECTIVE PR	ACTICAL	COURSES	(4 CREDITS)
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Professional Elective – I (Offered in Semester V)				
SI. No.	Course Code	Course Title		
1	U20CBEP51	Conversational Systems Laboratory		
2	U20CBEP52	Cloud Microservices & Application Laboratory		
2				
3	020CBEP53	Machine Learning Laboratory		
4	U20CBEP54	Business Intelligence		
5	U20CBEP55	Business Process Automation		
Professio	nal Elective – II (Offer	ed in Semester VI)		
SI. No.	Course Code	Course Title		
1	U20CBEP61	Robotics and Embedded Systems Laboratory		
2	U20CBEP62	Modern Web Applications Laboratory		
3	U20CBEP63	Data Mining and Analytics Laboratory		
4	U20CBEP64	Robotic Process Automation		
5	U20CBEP65	Cyber Security		
Professio	nal Elective – IV (Offe	red in Semester VII)		
SI. No.	Course Code	Course Title		
1	U20CBEP71	Quantum Computation & Quantum Information Laboratory		
2	U20CBEP72	Advanced Social, Text and Media Analytics Laboratory		
3	U20CBEP73	Mobile Computing Laboratory		
4	U20CBEP74	Block chain		
5	U20CBEP75	Virtual Reality		
Professio	nal Elective – VI (Offe	red in Semester VIII)		
SI. No.	Course Code	Course Title		
1	U20CBEP81	Enterprise Systems Laboratory		
2	U20CBEP82	Advance Finance Laboratory		
3	U20CBEP83	Image Processing and Pattern Recognition Laboratory		
4	U20CBEP84	Automation Tools and Technique - Devops		
5	U20CBEP85	Augmented Reality		

# EMPLOYABILITY ENHANCEMENT COURSES-(B) SKILL DEVELOPMENT COURSES

SI. No.	Course Code	Course Title
1.	U20CBS201	Skill Development Course 1 : Python Programming
2.	U20CBS302	Skill Development Course 2 : R Programming
3.		Skill Development Course 3 *
	U20CBS403	1) GRAPHIC DESIGN
		2) Exploring GITHUB Platform
		3) APTITUDE – I
4.	U20CBS504	Skill Development Course 4 : Foreign Language/ IELTS -I
5.	U20CBS505	Skill Development Course 5 : Presentation Skills using ICT
6.	U20CBS606	Skill Development Course 6 : Foreign Language/ IELTS - II
7.	U20CBS607	Skill Development Course 7 : Technical Seminar
8.	U20CBS608	Skill Development Course 8 : NPTEL / MOOC - I
9.	U20CBS809	Skill Development Course 9 : NPTEL / MOOC-II

\* Choose any one skill development course in the list for SDC 3

# <u>Annexure III</u>

# **Revised Syllabus**

COMPUTER ORGANIZATION AND L Т Ρ С Hrs 3 0 0 3 45 ARCHITECTURE

# **Course Objectives**

- To understand the basic structure and operation of a digital computer
- To learn the fundamentals of organizational and architectural aspects of control unit
- To obtain knowledge on pipelining concepts and parallel processing
- To acquire knowledge about processor and memory design of a digital computer
- To have a broad understanding of various system interfaces and Input output devices •

# **Course Outcomes**

After completion of the course, the students will be able to

CO1 - Identify and explain the basic structure of a computer and instruction sets with addressing modes and discuss the design of ALU. (K2)

CO2 - Apply fixed and floating-point arithmetic operations (K2)

CO3 - Illustrate the concepts of CPU design pipelining and parallel processors (K2)

**CO4** - Choose the appropriate memory mapping procedure to enhance the performance of the system (K2)

CO5 - Describe and identify the standard I/O interfaces and peripheral devices. (K2)

# UNIT I COMPUTER ORGANIZATION AND DESIGN

Functional blocks of a computer, Instruction set architecture of a CPU: Registers -instruction execution cycle- RTL interpretation of instruction- addressing modes- instruction set. Outlining instruction sets of some common CPUs

# UNIT II DATA REPRESENTATION AND COMPUTER ARITHMETIC

Data representation: Signed number -fixed and floating point number -character representation Computer arithmetic: Integer addition and subtraction, ripple carry adder, carry look-ahead adder, etc. multiplication - shift-and-add- Booth multiplier- carry save multiplier, etc. Division restoring and nonrestoring techniques, floating point arithmetic, IEEE 754 format,

# UNIT III PROCESSOR AND CONTROL UNIT

Introduction to x86 architecture, CPU control unit design: Hardwired and micro-programmed design approaches - consideration design of a simple hypothetical CPU

Basic concepts of pipelining- throughput and speedup -pipeline hazards

Parallel Processors: Introduction to parallel processors- Concurrent access to memory - cache coherency, introduction to multicore processor, multiprocessor and cluster multiprocessor

# UNIT IV MEMORY ORGANIZATION

Semiconductor memory technologies- Memory interleaving, concept of hierarchical memory organization: auxiliary memory - Associate memory - Virtual memory -cache memory -cache size vs. block sizemapping functions- replacement algorithms- write policies

# (9 Hrs)

(9 Hrs)

# (9 Hrs)

# (9 Hrs)

U20CBT303

# **UNIT V PERIPHERAL DEVICES AND THEIR CHARACTERISTICS**

(9 Hrs)

Input-output subsystems- I/O device interface- I/O transfers – program controlled- interrupt driven and DMA - privileged and non-privileged instructions -software interrupts and exceptions - Programs and processes – role of interrupts in process state transitions- I/O device interfaces – SCII, USB

# Content beyond Syllabus

Recent Intel processor architectures

# **Text Books**

- 1. Morris Mano, "Computer System Architecture ", Prentice Hall of India, Third Edition, 2008
- 2. David A. Patterson and John L. Henessey, "Computer Organisation and Design", Fifth edition, Morgan Kauffman / Elseveir, 2014
- 3. Carl Hamacher, Zvonko G. Vranesic, Safwat G. Zaky, Computer Organization, 5th edition, McGraw-Hill, 2014

# **Reference Books**

- 1. John P.Hayes, Computer Architecture and Organisation, McGraw Hill, 2012.
- 2. William Stallings, Computer Organization and Architecture, 7th edition, Prentice-Hall of India Pvt. Ltd., 2016.
- 3. Vincent P. Heuring, Harry F. Jordan, "Computer System Architecture", 2nd Edition, Pearson Education, 2005.

# Web References

- 1. http://www.inetdaemon.com/tutorials/computers/hardware/cpu/
- 2. https://inst.eecs.berkeley.edu/~cs152/sp18/
- 3. http://users.ece.cmu.edu/~jhoe/doku/doku.php?id=18-447\_introduction\_to\_computer\_architecture

COs	Program Outcomes (POs)												Program Specific Outcomes (PSOs)			
	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	3	3	2	1	1	-	-	-	-	-	-	-	3	2	-	
2	3	3	2	1	2	-	-	-	-	-	-	-	3	2	1	
3	3	2	2	2	2	-	-	-	-	-	-	-	3	2	2	
4	3	2	2	2	-	-	-	-	-	-	-	-	3	1	-	
5	3	2	2	2	-	-	-	-	-	-	-	-	3	1	-	

# **COs/POs/PSOs Mapping**

U20BSP329 COMPUTATIONAL STATISTICS LAB

L	Т	Ρ	С	Hrs
0	0	2	1	30

# **Course Objectives**

- To study the concepts of linear regression models
- To develop a sound understanding of correlation
- To analyze the concept of autocorrelation
- To apply principles of multivariate data
- To understand the concept of clustering.

# **Course Outcomes**

After completion of the course, the students will be able to

- CO1 Remember the basic concepts of linear regression. (K3)
- CO2 Interpret the results of correlation coefficient. (K3)
- CO3 Develop a sound understanding of auto correlation. (K3)
- CO4 Analyze the concept of multivariate data. (K3)
- CO5 Know the application of clustering. (K3)

# List of experiments:

- 1. Program on Regression lines
- 2. Program on correlation coefficient
- 3. Program on Autocorrelation
- 4. Program on Multivariate analysis
- 5. Program on Factor scores
- 6. Program on multivariate data
- 7. Implement k-means, logistic and time series algorithm using Scikit-learn
- 8. Draw statistical graphics using seaborn
- 9. Working with hierarchical clustering
- 10. Working with overlapping clustering

# **Text Books**

- 1. T.W. Anderson, "An Introduction to Multivariate Statistical Analysis", 2 <sup>nd</sup> edition, 2003
- 2. J.D. Jobson ," Applied Multivariate Data Analysis", Vol I & II, 2 <sup>nd</sup> edition ,1991.
- 3. Magnus Lie Hetland ,"Beginning Python: From Novice to Professional", 9<sup>th</sup>. Edition, 2005.

# **Reference Books**

- 1. D.A. Belsey, E. Kuh and R.E. Welsch, "Regression Diagnostics, Identifying Influential Data and Sources of Collinearety", New York, 1980.
- 2. D.C. Montgomery and E.A. Peck, "Introduction to Linear Regression Analysis",5<sup>th</sup> edition, 2012.
- 3. D.F. Morrison, "Multivariate Statistical Analysis", 2013.

# Web References

- 1. https://www.edx.org/course/statistical-modeling-and-regression-analysis
- 2. https://www.cin.ufpe.br/~embat/Python%20for%20Data%20Analysis.pdf
- 3. https://www.kdnuggets.com/2016/07/statistical-data-analysis-python.html
- 4. https://people.duke.edu/~ccc14/sta-663/

# COs/POs/PSOs Mapping

COs		Program Outcomes (POs)												Program Specific Outcomes (PSOs)		
	P01	PO1   PO2   PO3   PO4   PO5   PO6   PO7   PO8   PO9   PO10   PO11   PO12												PSO2	PSO3	
1	3	2	1	1	-	-	-	-	-	-	-	-	2	1	-	
2	3	2	1	1	-	-	-	-	-	-	-	-	2	1	1	
3	3	2	1	1	-	-	-	-	-	-	-	-	2	1	1	
4	3	2	1	1	-	-	-	-	-	-	-	-	2	1	1	
5	3	2	1	1	-	-	-	-	-	-	-	-	2	1	1	

OBJECT ORIENTED PROGRAMMING LABORATORY

L	Т	Ρ	С	Hrs
0	0	2	1	30

# Course Objectives

U20CBP302

- To introduce the concepts of Basic Object Oriented concepts and Programming Basics.
- To gain insight into the Functions and Array usages using C++.
- To understand in depth about the Classes and Objects.
- To study the Operator overloading and Inheritance concepts.
- To acquaint the Files and Exception Handling concepts.

# **Course Outcomes**

After completion of the course, the students will be able to

- CO1 Implement the Object Oriented concepts in simple applications. (K3)
- CO2 Employ the Functions and Arrays in simple programs. (K3)
- CO3 Demonstrate simple programs with Classes and Objects. (K3)
- CO4 Illustrate Operator overloading and Inheritance concepts. (K3)
- CO5 Experiment Files and Exception Handling concepts. (K3)

# List of Exercises

- 1. Programs on concept of classes and objects
- 2. Programs using friend functions
- 3. Programs using static polymorphism
- 4. Programs using constructors
- 5. Programs using inheritance
- 6. Programs on dynamic polymorphism
- 7. Programs on exception handling
- 8. Programs on generic programming using template function & template class
- 9. Programs on file handling

# **Reference Books**

- 1. Yashavant Kanetkar, "Let Us C++ ", BPB Publications, 2020.
- 2. Bjarne Stroustrup, "The C++ Programming Language", Pearson Education, 3rd Edition, 2009
- 3. Debasish Jana, "C++ and Object-Oriented Programming Paradigm", PHI Learning, 2nd Edition,2005
- 4. Bjarne Stroustrup, "Programming: Principles and Practice Using C++", Addison Wesley, 2009
- 5. Bjarne Stroustrup, "The Design and Evolution of C++", Pearson Education, 2009

# Web References

- 1. https://www.studytonight.com/cpp/cpp-and-oops-concepts.php
- 2. https://www.tutorialspoint.com/What-are-basic-Object-oriented-programming-concepts
- 3. https://www.cplusplus.com/doc/tutorial/
- 4. https://www.w3schools.com/cpp/
- 5. https://www.javatpoint.com/cpp-tutorial
- 6. https://www.geeksforgeeks.org/cpp-tutorial/

# COs/POs/PSOs Mapping

COs	Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	PO1	PO1   PO2   PO3   PO4   PO5   PO6   PO7   PO8   PO9   PO10   PO11   PO12												PSO2	PSO3
1	3	2	1	1	3	-	-	-	-	-	-	-	2	-	-
2	3	2	1	1	3	-	-	-	-	-	-	-	2	1	1
3	3	2	1	1	3	-	-	-	-	-	-	-	3	2	-
4	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1
5	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1

U20HST404

# BUSINESS COMMUNICATION & VALUE SCIENCE – III

L	Т	Ρ	С	Hrs
2	0	0	2	45

# **Course Objectives**

- To develop technical writing skills
- To Introduce students to Self-analysis techniques like SWOT & TOWS
- To enrich students to the key concepts of Pluralism and cultural spaces
- To imbibe self-motivation and foresee future prospects.
- To inculcate the importance of science in nation building

#### Course Outcome(s)

#### By the end of the course, students will be able to,

**CO1:** Understand, apply & analyze the tools of technical writing **(K2)** 

- **CO2:** Apply basic principles of SWOT & life positions **(K3)**
- CO3: Identify & respect pluralism in cultural spaces (K1)
- CO4: Inherent the skill of self- introspection and envision the future (K2)

CO5: Learn to apply the role of science in nation building (K3)

# **UNIT I TECHNICAL WRITING SKILLS**

Technical writing – Introduction and application of Technical writing Identify the best practices on echnical writing. - Technical writing in profession -Theory with YouTube and Dr Bimal Ray's videos on cryptology. - Technical writing in real-life scenarios-Scenario-based Assessment on technical writing - Sell Analytics and Insight to the local tea seller -Explain the concept of Cloud to your 87 year old grandmother-Introduce the concept of friendly robots to a class 3 kid.

# UNIT II ANALYSIS OF LIFE POSITION

Personal analysis: SWOT analysis - SWOT and Life Positions –Analysis of others' lives – Analysis of one's own life. - TOWS Analysis: How to turn threat into opportunity – VUCA - Volatility, uncertainty, complexity and ambiguity - Application of analysis in real life scenarios – Activity: SWOT analysis of a well-known individual's life – TED talk on bio mimicry – Group activity - Presentation on strengths identified to survive in the VUCA World – Watching videos of motivation & discussion.

# UNIT III PLURALISM IN CULTURAL SPACE

Identifying Pluralism in cultural spaces - uniqueness and differences - Global, Glocal and Translocational cultures – benefits, differences and implications of multi-culture – Gender awareness - Roles and relations of different genders- Group activity – Exploring cultures and traditions of different states – Performing Indian dance forms – Debate on Global, Glocal and Translocational impacts – cultural misunderstanding – Group discussion on implications of cross cultural communication –Gender awareness campaign: College, Workplace, Family, Friend.

#### **UNIT – IV SELF DRIVEN HUMAN VALUES AND FUTURISM**

Motivation in real life: Stories - YouTube videos on Maslow's Theory - Explain the idea of motivation with the help of examples - Gender awareness: Differentiate between the roles and relations of different gender - Gender awareness with four different themes: College-Workplace-Family-Friends. Design your college in the year 2090: Groups need to create the college of future with the future teachers, teaching methods, types of students, etc. How will offices/workplaces change in future? -Motivational TED talk videos.

# (9 Hrs)

(9 Hrs)

# (9 Hrs)

# UNIT V ROLE OF SCIENCE IN NATION BUILDING

Role of science in nation building – Pre & Post Independent scientific inventions and inventors – development of Information Technology –Discussion on the role of scientists and mathematicians – Presentation on eminent scientists and mathematicians – Quiz on Scientists and inventions – Explaining DNA ,Rings of Saturn ,structure of heart to visually impaired person.

# **Reference Books**

- 1. Self-Analysis by Ron Hubbard, Bridge Pubns; 2007th edition
- 2. Managing a Diverse Workforce: Learning Activities, Gary N. Powell, Sage Publication
- 3. Unity in Diversity: The Indian Experience in Nation-building, M.S. Gore, Rawat Publication
- 4. Artificial Intelligence, Russell, Pearson Education India
- 5. Carrie Hutchinson, "Cross Cultural Communication A Guide for International Students" Createspace Independent Pub 1 December 2013.

# Web References

- 1. https://freelance-writing.lovetoknow.com/kinds-technical-writing
- 2. https://clickhelp.com/clickhelp-technical-writing-blog/11-skills-of-a-good-technical-writer/
- 3. https://www.hult.edu/blog/benefits-challenges-cultural-diversity-workplace/
- 4. https://www.investopedia.com/terms/c/cross-culture.asp
- 5. https://link.springer.com/article/10.1007/s11569-018-0327-8

COs	Program Outcomes (POs)													Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO12	PSO1	PSO2	PSO3									
1	1	-	-	-	-	-	-	2	-	3	-	1	1	-	-		
2	1	-	-	-	-	-	-	2	-	3	-	1	1	-	-		
3	1	-	-	-	-	-	-	2	-	3	-	1	1	1	1		
4	1	-	-	-	-	-	-	2	-	3	-	1	1	1	1		
5	1	-	-	-	-	-	-	2	-	3	-	1	1	1	1		

# **COs/POs/PSOs Mapping**

Correlation Level: 1-Low, 2-Medium, 3- High

#### U20HST405

# INTRODUCTION TO INNOVATION, IP **MANAGEMENT & ENTREPRENEURSHIP**

#### **Course Objectives**

- To acquaint the students with the knowledge base of Entrepreneurship
- To learn about Innovation and Creativity
- To learn to manage various types of Intellectual Property Rights IPR to protect competitive • advantage
- To know about the Building an Innovative Organization
- To enable students to investigate, understand and internalize the process of founding a start-up.

# **Course Outcomes**

After completion of the course, the students will be able to

- **CO1** Examine different types' entry strategies of entrepreneurship (K3)
- CO2 Demonstrate about Innovation and Creativity (K2)
- CO3 Elaborate on various types of Intellectual Property Rights (K3)
- CO4 Analyze various entrepreneurial opportunities. (K3)
- CO5 Evaluate the process of founding a start-up (K3)

# UNIT I INNOVATION

Innovation: Definition and meaning; Innovation as a core business process, Sources of innovation, Types of Innovation, Challenges in Innovation, Knowledge push vs. need pull innovations. Innovation Vs. Creativity.

# UNIT II BUILDING AN INNOVATIVE ORGANIZATION

Creating new products and services, Exploiting open innovation and collaboration, Use of innovation for starting a new venture

# UNIT III INTELLECTUAL PROPERTY RIGHTS (IPR)

Introduction and the economics behind development of IPR: Business Perspective; IPR in India -Genesis and Development; International Context; Concept of IP Management, Use in marketing; Types of Intellectual Property: Patent- Procedure, Licensing and Assignment, Infringement and Penalty, Trademark- Use in marketing, example of trademarks- Domain name, Geographical Indications, Copyright, Industrial Designs.

# UNIT IV ENTREPRENEURSHIP

Opportunity recognition and entry strategies, Entrepreneurship as a Style of Management, Types of Entrepreneurship, Maintaining Competitive Advantage- Use of IPR to protect Innovation.

# **UNIT V ENTREPRENEURSHIP- FINANCIAL PLANNING**

Financial Projections and Valuation, Stages of financing, Debt, Venture Capital and other forms of Financing.

# (9 Hrs)

(9 Hrs)

# (9 Hrs)

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# (9 Hrs)

# **Text Books**

1. Joe Tidd, John Bessant. Managing Innovation: Integrating Technological, Market and Organizational Change, Sixth Edition, John Wiley & Sons Limited, 2018

# **Reference Books**

- 1. Robert D. Hisrich, Michael P. Peters, Dean A. Shepherd: Entrepreneurship (Tata McGraw Hill)
- 2. Arya Kumar: Creating and Leading an Entrepreneurial Organization (Pearson 2012)
- 3. Vasant Desai: The Dynamics of Entrepreneurial Development and Management (Himalaya Publishing House)
- 4. Gabe Burton: Entrepreneurship and Small Business Management (Library Press 2017)

# Web References

- 1. www.ediindia.org
- 2. www.enterweb.org/entrship.htm
- 3. https://www.theweekendleader.com/more-articles.html

COs	Program Outcomes (POs)													Program Specific Outcomes (PSOs)				
	P01	201 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12												PSO2	PSO3			
1	3	2	1	1	3	-	-	-	-	-	-	-	1	3	2			
2	2	1	-	-	3	-	-	-	-	-	-	-	1	2	1			
3	3	2	1	1	3	-	-	-	-	-	-	-	1	3	2			
4	3	2	1	1	3	-	-	-	-	-	-	-	1	3	2			
5	3	2	1	1	3	-	-	-	-	-	-	-	1	2	1			

# **COs/POs/PSOs Mapping**

#### L DATABASE MANAGEMENT SYSTEMS U20CBT407 3

# **Course Objectives**

- To understand the various data models, conceptualize E-R diagram and depict using relational model
- To gain knowledge about database languages and frame guery using Relational Algebra and • SQL
- To understand and design an efficient database schema using the various normal forms
- To impart knowledge on data storage and transaction processing, concurrency ٠ control techniques and recovery procedures
- To explore knowledge on database security ٠

# **Course Outcomes**

After completion of the course, the students will be able to

- CO1 Explain the concepts of Database Management System (K2)
- CO2 Manipulate and build database queries using Structured and Relational Query Language (K3)
- **CO3** Use data normalization principles to develop a normalized database for a given application.
- (K3)
- CO4 Illustrate various transactions and recovery techniques (K2)
- CO5 Describe the concepts of Database Security (K2)

# UNIT I INTRODUCTION

Introduction: Introduction to Database. Hierarchical, Network and Relational Models.

Database system architecture: Data Abstraction, Data Independence, Data Definition Language (DDL), Data Manipulation Language (DML).

# UNIT II DATA MODELS AND DATABASE LANGUAGES

Data models: Entity-relationship model, network model, relational and object oriented data models, integrity constraints, data manipulation operations.

Relational query languages: Relational algebra, Tuple and domain relational calculus, SQL3, DDL and DML constructs, Open source and Commercial DBMS - MYSQL, ORACLE, DB2, SQL server

# UNIT III RELATIONAL-DATABASE DESIGN

Relational database design: Domain and data dependency, Armstrong's axioms, Functional Dependencies, Normal forms, Dependency preservation, Lossless design.

Query processing and optimization: Evaluation of relational algebra expressions, Query equivalence, Join strategies, Query optimization algorithms.

# UNIT IV DATA STORAGE AND TRANSACTION

Storage strategies: Indices, B-trees, Hashing.

Transaction processing: Concurrency control, ACID property, Serializability of scheduling, Locking and timestamp based schedulers, Multi-version and optimistic Concurrency Control schemes, Database recovery.

# **UNIT V DATABASE SECURITY**

Database Security: Authentication, Authorization and access control, DAC, MAC and RBAC models, Intrusion detection, SQL injection.

# (9 Hrs)

(9 Hrs)

# (9 Hrs)

(9 Hrs)

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# **Content Beyond Syllabus**

**Advanced topics:** Object oriented and object relational databases, Logical databases, Web databases, Distributed databases, Data warehousing and data mining.

# **Text Books**

- 1. Silberschatz, Korth, Sudarshan, Database System Concepts, 7thEdition McGraw-Hill Higher Education, International Edition, 2019.
- 2. Ramez Elmasri, and Shamkant B. Navathe, Fundamentals of Database Systems (7th edition), ,Publisher: Pearson,2016.
- 3. Raghu Ramakrishnan, —Database Management Systems, Fourth Edition, McGraw-Hill College Publications, 2015.

#### **Reference Books**

- 1. Principles of Database and Knowledge Base Systems, Vol 1 by J. D. Ullman.
- 2. Fundamentals of Database Systems. R. Elmasri and S. Navathe.
- 3. Foundations of Databases. Serge Abiteboul, Richard Hull, Victor Vianu.

#### **COs/POs/PSOs Mapping**

COs	Program Outcomes (POs)												Program Specific Outcomes (PSOs)				
	PO1	O1   PO2   PO3   PO4   PO5   PO6   PO7   PO8   PO9   PO10   PO11   PO12													PSO3		
1	2	1	-	-	3	-	-	-	-	-	-	-	3	-	-		
2	3	2	1	1	3	-	-	-	-	-	-	-	3	2	-		
3	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1		
4	2	1	-	-	3	-	-	-	-	-	-	-	3	1	1		
5	2	1	-	-	3	-	-	-	-	-	-	-	3	1	1		

U20CBP406

# DATABASE MANAGEMENT SYSTEMS LABORATORY

L T P C Hrs 0 0 2 1 30

# **Course Objectives**

- To understand data definitions and data manipulation commands
- To understand data selection and data projection commands
- To learn the use of nested and join queries
- To understand functions, procedures and procedural extensions of databases
- To understand design and implementation of typical database applications.

# **Course Outcomes**

After completion of the course, the students will be able to

CO1 - Implement relational database systems using SQL statements. (K3)

**CO2** - Use typical data definitions and manipulation commands in various applications. **(K3)** 

- CO3 Demonstrate applications using Nested and Join Queries. (K3)
- CO4 Execute various PL/SQL Queries. (K3)
- **CO5** Build commercial relational database applications. **(K3)**

# List of Experiments

# Structured Query Language:

- 1. Conceptual Database design using E-R DIAGRAM
- 2. Implementation of SQL commands DDL, DML, DCL and TCL
- 3. Queries to demonstrate implementation of Integrity Constraints
- 4. Practice of Inbuilt functions
- 5. Implementation of Join and Nested Queries AND Set operators
- 6. Implementation of virtual tables using Views

PL/SQL

7. Practice of Procedural extensions (Procedure, Function, Cursors, Triggers)

# Application Development

- 8. Mini Project (Application Development using DB)
- 9. Mini Project (Application Development using NoSQL)

# **Reference Books**

- 1. Oracle developer handbook
- 2. SQL/PL/SQL for Oracle by P.S. Deshpande IIT Madras, Dream tech Press
- 3. Alan Beaulieu, Mastering SQL Fundamentals, Second Edition, O"Reilly, 2009
- 4. Silberschatz, Korth, Sudarshan, Database System Concepts, 7thEdition McGraw-Hill Higher Education, International Edition, 2019

# Web References

- 1. www.oracle-developer.net
- 2. www.oracle.com/DBA

# **CO-POs/PSOs Mapping**

COs	Program Outcomes (POs)												Program Specific Outcomes (PSOs)			
	P01	PO1   PO2   PO3   PO4   PO5   PO6   PO7   PO8   PO9   PO10   PO11   PO12													PSO3	
1	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1	
2	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1	
3	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1	
4	3	2	1	1	3	-	-	-	-	-	-	-	3	3	1	
5	3	2	1	1	3	-	-	-	-	-	-	-	3	3	2	