

Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

List of New Course(s) Introduced

Department : Computer Science and Engineering

Programme Name : B.Tech.

Academic Year: 2018-19

List of New Course(s) Introduced

Sr. No.	Course Code	Name of the Course
01.	CS8TOE02	Cloud Computing
02.	CS8TPE02	Wireless Sensor Network
03.	CSTTOE04	Digital Image Processing
04.	CS8TPE02	Introduction Of Computational Intelligence
05.	CS02TES02	Programming for Problem Solving
06.	(CS02PES03)	Programming for Problem Solving Lab
07.	CS7LPR02	Minor Project Lab (Practical)
08.	CS5LPR01	Mini Project in VB.NET(Practical)



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year : 2018-19

School : School of Studies of Engineering and Technology

Department : Engineering

Date and Time: May 26, 2019 - 11:30 AM

Venue : E-Class Room

The scheduled meeting of member of Board of Studies (BoS) of Department of Computer Science and Engineering , School of Studies of Engineering and Technology, Guru Ghasidas Vishwavidyalaya, Bilaspur was held to design and discuss the B. Tech. 2^{nd} Year scheme and syllabi.

The following members were present in the meeting:

- 1. Mr. Nishant Behar (HOD, Assitant Prof., Dept. of CSE.-cum Chairman, BOS)
- 2. Mr. Amit Sharma (External Member)
- 3. Dr.Manish Shrivastava (Invited Member)
- 4. Dr. Sandeep Singh (Invited Member)
- 5. Mrs.Nishi Yadav (Member BoS, Assistant Professor, Dept. of CSE)
- 6. Mr. Amit Baghel (Invited Member, Assistant Professor, Dept. of CSE)
- 7. Mr. Satish Negi (Invited Member, Assistant Professor, Dept. of CSE)
- 8. Mr. Pushpendra Kumar Chandra (Invited Member, Assistant Professor, Dept. of CSE)

Following points were discussed during the meeting

- 1. Syllabus revision for B. Tech Final Year for the session 2018-19
- 2. Modification of the credit and course code of B. Tech 1st year, 2018-19
- 3. Implementation of CBCS in 1st 2nd and Third Year.

The committee discussed and approved the scheme and syllabi. The following courses were revised in the of B. Tech. Final year (VII and VIII Semesters):

- Neural Network Learning And Fuzzy System (CS8TPE03)
- ❖ Artificial Intelligence (CS7TPC02)

The following new courses were introduced in the of B. Tech. $\label{eq:courses}$

- Cloud Computing (CS8T0E02)
- Wireless Sensor Network(CS8TPE02)
- Digital Image Processing(CS8T0E04)
- Introduction Of Computational Intelligence(CS8TPE02)
- Programming for Problem Solving(CS02TES02)
- Programming for Problem Solving Lab(CS02PES03)
- Minor Project Lab (Practical) (CS7LPR02)
- Mini Project in VB.NET(Practical)(CS5LPR01)

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विन्ममाध्यक्ष
Head
संगणक विज्ञान एवं अभियांत्रिकी
Computer Science & Eng.,
अभियांत्रिकी एवं प्रो, अध्ययन शाला
SSS, Eng., & Technology
गु.मा, विश्वविद्यालय, विलासपुर (छ.स.)
3, G. Vishwavidyalaya, Bilaspur (C G

Signature & Seal of HoD



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Scheme and Syllabus

	1-2-14	SCHEME	OF EX	AN	LINA	THO:	OH	RSE			
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2	CS 02TBS04	CHEMISTRY	3		1	0	30	70	100		1
3		PROGRAMMING FOR PROBLEM			0	0	30	70	100		3
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2	CS02PES03	PROGRAMMING FOR PROBLEM SOLVING LAB	ā	0		0	3 3	0	20	50	1.5
3	CS02PES04	WORKSHOP & MANUFACTURING PRACTICES		1		0	3	30	20	50	2.5
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गुरु घासीदास विश्वविद्यालय (केन्रीय विस्तविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्थापित केन्नीय विस्तविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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S	Semester- V Subject Code	Subjects	Per	iod w	reek	Eval	Total Credi		
N			L	T	P3	IA	ESE	TOTAL	
1	CSSTPC01	RDBMS	3	1	()	40	60	100	4
2	CS5TPC02	Foundation of Computer Science	3	1	- (1)	40	60	100	4
3	CSSTPEXX	PE Choice-I Vth Semester	3	1	0	40	60	100	4
4	CSSTPEXX	PF Choice-II Vth Semester	3	1	0	40	60	100	4
5	CSSTOEXX	OE-I Vth Semester	3	0	0	40	60	100	3
-	CONTOUNT	PRACTICAL -							
1	CS5LPC01	RDBMS Lab	0	0	3	30	20	50	2
7	CS5LPC02	Advance Programming Lab	0	0	3	30	20	50	2
2	CS5LPR01	Mini Project Lab-I in VB.NET	0	0	3	30	20	50	2
3	CSSLIKUI	Term Project Law 1 in Classical	-1		Tota	al Cred	its	650	25

1A- Internal Assessment, ESE - End Semester Examination

Zhan	Open Elective S	subjects Vth Semester		Professional Elective Subject Vth Semester					
SN	Subject Code	Subject	Credit	SN	Subject Code	Subject	Credit		
1	CSSTOE01	Management Information System	3	1	CS5TPE01	VB.NET	4		
2	CS5TOE02	Embedded System	3	2	CS5TPE02	Parallel Computing	4		
4	CS5TOE03	Principle of Management	3	3	CS5TPE03	Grid Computing	4		
4	CSSTOE03	Computer Oriented	3	4	CS5TPE04	Mobile Communication	4		
4	(.5510604	Numerical Methods							

031	Semester-	Subjects	Per	iod /v	veck	Eval	ation S	cheme	Total
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	Code '	Operating System	1	1	63	40	60	100	4
1	CS6TPC01	Design and Analysis of Algorithm	1	11	- 0	40	60	100	4
2	CS6TPC02	PE Choice-I VI th Semester	3	1	0	40	60	100	- 4
3	CS6TPEXX CS6TPEXX	* PE Choice-II VIth Semester	3	1	0	40	60	100	4
4	CS6TOEXX	OE-1 VIth Semester	3	0	0	40	60	100	3
5	CSOTOEAA	PRACTICAL	-			1			
	CS6LPC01	Operating System Lab	0	0	3	30	20	50	2
2	CS6LPC02	Design and Analysis of Algorithm Lab	0	0	3	30	20	50	2
3	CS6LPR01	0	()	- 3	30	20	50	2	
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CS6TOE01	Computer Graphics	3	1	CS6TPE01	Microprocessor and Interfaces	4
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CS6TOE04	Geo-Informatics and		4	CS6TPh04	Multimedia System Design	1
	Subject Code CS6TOE01 CS6TOE02 CS6TOE03	CS6TOE02 * Robotics CS6TOE03 Operation Research	Subject Code	Subject Code	Subject Code	Semester Subject Code Subject SN Subject Code Subject

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2	CS7TPC0		Artificia	al Intellig	Intelligence				3	1	0	40	60	100	4
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2	CS7LPC0		Artificial		nce La	ab		()	0	3	30	20	50	2
4	CS7LPRO			eminar				()	0	3	30	20	50	2
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3	CS7TOE03	Co-evo	ntelligence, lution and	3	3	CS	7T	PE03	-	Intrusion Detection System			tem	4	
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Department of Computer Science & Engineering, 17, GGV, Bilaspur (Chhattisgarh) India

Class: Bachelor of Technology Eighth Semester Computer Science and Engineering Subject Code: CS8TOE02

UNIT-I [Introduction]

Introduction to Cloud Computing, Evolution of Cloud, Cloud Computing Characteristics, Benefits and Challenges of Cloud Computing, Emergence of Cloud Computing, Cloud Based Service Offerings, Cloud Computing Application.

UNIT-II [Cloud Models]

Introduction to Cloud Models, Cloud Models: Public Cloud, Private Cloud, Hybrid Cloud,

UNIT-III [Standard & Security]

Introduction to Cloud Standards, Cloud Security Challenges, Cloud Data Security, Network

UNIT-IV [Cloud Services]

Introduction to Service, Infrastructure as a Service(IaaS), Platform as a Service(PaaS), Software as a Service(SaaS), Storage as a Service(StaaS), Database as a Service(DaaS), Process as a Service(PraaS), Security as a Service(SecaaS), Different Security issues of Cloud Computing.

UNIT-V [Virtualization]

Introduction, Virtualization Architecture, Types of Virtualization, Pros and Cons of Virtualization, Virtual Machine, Types of Virtual Machine.

Text Book:

- 1. Rajkumar Byyya, James Broberg, Andrzej M. Goscinski, Cloud Computing: Principles 2. M.N. Rao, Cloud Computing, PHI.
- 3. Toby Velte, Anthony Vote and Robert Elsenpeter, Cloud Computing: A Practical

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Department of Computer Science & Engineering, IT, GGV, Bilaspur (Chhattisgarh) India

Class: Bachelor of Technology Seventh Semester Computer Science and Engineering Subject Name: Wireless Sensor Network Subject Code: CS7TPE02

UNIT- I

Wireless Sensor Network: Introduction, Architecture, Hardware and Software used in Wireless Sensor Network.

UNIT- IL

Sensor network application: Motion monitoring, Environmental monitoring, Generic Architecture, Sensor network Evolution.

UNIT- III

Wireless Sensor Network: Design, Goals and Issues, Sensor deployment, Scheduling and coverage issues, self-configuration and topology control, Querying, data collection and processing, Collaborative information processing and group connectivity.

HNIT- IV

Wireless Sensor Routing Protocols: Data Centric, Hierarchical, Location based, Energy efficient routing

UNIT- V

Sensor Network Challenges- Miniaturization, power management, scalability, remote management, usability, standardization and security, System Challenges- Tiny OS, Network Sensor Platforms.

Books & References:-

- Robert Faludi Binding , Building Wireless Sensor Networks , Paperback Publisher: O'reilly.
- Zhao Feng, Guibas Leonidas, Wireless Sensor Networks, Binding: Paperback Publisher: Elsevier India.

 C. S Raghavendra, Krishna M. Sivalingam, TaiebZnati, Wireless Sensor Networks, Binding: Paperback Publisher: Springer/bsp Books.

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Department of Computer Science & Engineering, IT, GGV, Bilaspur (Chhattisgarh) India

Class: Bachelor of Technology Seventh Semester Computer Science and Engineering Subject Name: Digital Image Processing

Subject Code: CS7TOE04

UNIT- I

Introduction to Image Processing: Overview, Digital Image Representation, Types of Image, Image Processing steps, Application. Digital Imaging Systems: Overview, Physical Aspects of Image acquisition, sampling, Quantization, Image storage and formats.

UNIT-II

Digital Image Transform: Types of Image transform, Basis for transform, Fourier transform, Discrete Cosine transform, sine transform, Walsh transform, Hadamard transform, Haar transform, Slant transform.

UNIT-III

Image Enhancement: Need for Image Enhancement, Image Enhancement operation, Image Enhancement in Spatial Domain, Histogram based Techniques, Spatial Filtering concept, Image smoothing and sharpening in spatial Domain and Frequency Domain.

UNIT-IV

Image Restoration: Introduction to Degradation, types of Image Degradation, Noise Modeling, Image Restoration in presence of Noise: Mean filters, Geometric mean filter, Median filter, Maximum and Minimum filter, Midpoint filter, Band pass filter. Image Restoration Technique: Unconstrained method and constrained method.

UNIT-V

Image Compression: fundamental of Image compression, Compression Algorithm and its types, lossless compression algorithm and lossy compression algorithm.

References Books:

- 1. Gonzalez and Woods, Digital Image Processing, Pearson Education.
- S.Sridhar, Digital Image Processing, Oxford University Press.
- 3. Jayaraman, Esakkirajan and Veerakumar, Digital Image Processing, TMH.
- 4. Anil Jain, Fundamentals of Digital Image Processing, PHI Learning.

 Sonka, Hlavac and Boyle, Digital Image Processing and Computer Vision, Cengage Learning.





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Department of Computer Science & Engineering, IT, GGV, Bilaspur (Chhattisgarh) India

Class: Bachelor of Technology Eighth Semester Computer Science and Engineering Subject Name: Introduction to Computational Intelligence Subject Code: CS8TPE02

UNIT-I [Introduction to Computational Intelligence]

Computational Intelligence Paradigm [ANN, Evolutionary Computing, Swarm Intelligence, Fuzzy Systems].

Unit-II [Artificial Neural Network]

The Artificial Neuron [Calculating the Net Input Signal, Activation Functions, Artificial Neuron Geometry], Artificial Neuron Learning [Augmented Vectors, Gradient Descent Learning Rule, Widrow-Hoff Learning Rule, Generalized Delta Learning Rule, Error-Correction Learning Rule].

Unit-III [Introduction to Evolutionary Computing]

Representation of Solution-The Chromosome, Fitness function, Initial Population, Selection Operators [Random Selection, Proportional Selection, Tournament Selection, Rank-Based Selection, Elitism, Reproduction Operators, General Evolutionary Algorithms.

Unit-IV [Genetic Algorithms]

Random Search, General Genetic Algorithm, Chromosome Representation, Cross-Over, Mutation, Island Genetic Algorithm, Routing Optimization Application.

Unit-V [Genetic Programming]

Chromosome Representation, Initial Population, Fitness Function, Cross-Over Operator, Mutation Operators, Building-Block Approach to Genetic Programming.

Recommended Books

Text Book:

 S. Haykin, Neural Networks: A Comprehensive Foundation, Second Edition, Prentice Hall International, 1999.

Other Reference:

 B. Yegnanarayana, Artificial Neural Networks, Nineteenth Printing, PHI Learning Private Limited, 2012.

G.J. Klir and B. Yuan, Fuzzy Sets and Fuzzy Logic: Theory and Applications, Third Edition, PHI, 2000.

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SUBJECT CODE/NAME	L	T	P	Credit
CS02PES03/PROGRAMMING FOR PROBLEM SOLVING LAB	0	0	3	1.5

[The laboratory should be preceded or followed by a tutorial to explain the approach

algorithm to be implemented for the problem given.]

Tutorial 1: Problem solving using computers:

Lab1: Familiarization with programming environment

Tutorial 2: Variable types and type conversions:

Lab 2: Simple computational problems using arithmetic expressions

Tutorial 3: Branching and logical expressions: Lab 3: Problems involving if-then-else structures

Tutorial 4: Loops, while and for loops: Lab 4: Iterative problems e.g., sum of series

Tutorial 5: 1D Arrays: searching, sorting:

Lab 5: 1D Array manipulation

Tutorial 6: 2D arrays and Strings

Lab 6: Matrix problems, String operations

Tutorial 7: Functions, call by value:

Lab 7: Simple functions

Tutorial 8 &9: Numerical methods (Root finding, numerical differentiation, numerical integration):

Lab 8 and 9: Programming for solving Numerical methods problems

Tutorial 10: Recursion, structure of recursive calls

Lab 10: Recursive functions

Tutorial 11: Pointers, structures and dynamic memory allocation

Lab 11: Pointers and structures

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Subject code/NAME				
	L	T	P	Credit
CS02TES02/PROGRAMMING FOR PROBLEM SOLVING	3	0	0	2
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Unit 1

Introduction to Programming (3 lectures)

Introduction to components of a computer system (disks, memory, processor, where a program is stored and executed, operating system, compilers etc.) -

Idea of Algorithm (3 lectures): steps to solve logical and numerical problems. Representation of Algorithm: Flowchart/Pseudo code with examples.

From algorithms to programs; source code, variables (with data types) variables and memory locations, Syntax and Logical Errors in compilation, object and executable code.

Arithmetic expressions and precedence (12 lectures)

Conditional Branching and Loops

Writing and evaluation of conditionals and consequent branching Iteration and loops

Arrays (6 lectures) Arrays (1-D, 2-D), Character arrays and strings

Unit 3

Basic Algorithms (6 lectures)

Searching ,concept of binary search etc , Basic Sorting Algorithms Bubble sort etc. Finding roots of equations, introduction of Algorithm complexity

Unit 4

Function (5 lectures)

Functions (including using built in libraries), Parameter passing in functions, call by value, Passing arrays to functions: idea of call by reference binary search etc

Recursion functions (5 lectures) Recursion, as a different way of solving problems. Example programs, such as Finding Factorial, Fibonacci series, etc.

Unit 5

Structure (4 lectures)

Structures, Defining structures and Array of Structures

Pointers (3 lectures) Idea of pointers, Defining pointers, Use of Pointers in self-referential structures, notion of linked list (no implementation)

Suggested Text Books

- Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill (i)
- E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill (ii)

Suggested Reference Books

Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India

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