

Ph No: 07749 - 265461

# LATE DARAN BAI TARAM GOVERNMENT COLLEGE GURUR



Email: gururgovernmentcollege@gmail.com



**SESSION 2022 - 23** DCA ( Diploma in Computer Application )

## COURSE OUTCOMES IN DCA 1<sup>ST</sup> SEM

PROGRAM LEVEL	PROGRAM NAME	CLASS	SUBJECT	SUBJECT CODE
UG	DCA	DCA I <sup>ST</sup> SEM	ESSENTIAL OF INFORMATION TECHNOLOGY	DCA - 101

COURSE	OUTCOMES
CO 01	Basic ideas of storage devices, computer networks and programming languages.
CO 02	Understanding the difference between an operating system & application program.
CO 03	Understand the input and output devices.
CO 04	Understand the fundamental hardware component that makeup a computer's
	hardware and the role of each of these components.
CO 05	Appreciate the role of operating system as system software.
CO 06	Familiarity with parts of computer.

PROGRAM LEVEL	PROGRAM NAME	CLASS	SUBJECT	SUBJECT CODE
UG	DCA	DCA I <sup>ST</sup> SEM	ESSENTIALS OF Office Automation	DCA - 102

COURSI	E OUTCOMES
CO 01	Understand the practical concept of MS Word, MS Excel, MSPowerPoint, MS Access.
CO 02	Understand the basic technology of computers.
CO 03	Understanding the concept of Tally.

PROGRAM LEVEL	PROGRAM NAME	CLASS	SUBJECT	SUBJECT CODE
UG	DCA	DCA 1 <sup>ST</sup> SEM	Programming in C language	DCA - 103

CO 01	Student will be able to develop logics which will helps them to create programs.
	Applications in C language.
CO 02	Understanding the fundamentals of C programming.
CO 03	Student will acquire knowledge and skills of programming.
CO 04	Also, by learning the basic programs construct they can easily switch to any
	other languages in future.

PROGRAM LEVEL	PROGRAM NAME	CLASS	SUBJECT	SUBJECT CODE
UG	DCA	DCA 1 <sup>ST</sup> SEM	Practical based on DCA 102 & DCA 103	DCA - 104

COURSE	OUTCOMES
CO 01	To prepare students in understanding computer basics & to make aware of essentials of office automation using MS Office.
CO 02	To study basic computer of C programming & perform specific program on different topics with outputs.

HOD

[Department Of Computer Science]

IOA. A. C. Govt. College Gurur

Principal

Govanachiege Gurur

Dist. Belod (C.G.)



Ph No: 07749 - 265461

## LATE DARAN BAI TARAM GOVERNMENT COLLEGE GURUR

#### **DIST-BALOD (CHHATTISGARH)** Affiliated to HEMCHAND YADAV VISHWAVIDYALAYA DURG

Email: gururgovernmentcollege@gmail.com



#### **SESSION 2022 - 23**

#### DCA (Diploma in Computer Application)

### COURSE OUTCOMES IN DCA 2<sup>nd</sup> SEM

PROGRAM LEVEL	PROGRAM NAME	CLASS	SUBJECT	SUBJECT CODE
UG	DCA	DCA 2 <sup>nd</sup> SEM	GUI – Programming in Visual Basic	DCA - 105

COURSE	COUTCOMES
CO 01	Understanding how to apply procedure, sub procedure, function to create manageable tasks.
CO 02	Understanding the difference between an operating system & application program.
CO 03	Design,Create, Built and debug visual basic application.
CO 04	Understand how to apply loop structures to perform repetitive task.
CO 05	Explore visual basic's IDE Integrated Development Environment.
CO 06	Write and apply decision structures for determining different operations.

PROGRAM LEVEL	PROGRAM NAME	CLASS	SUBJECT	SUBJECT CODE
UG	DCA	DCA 2 <sup>nd</sup> SEM	E - Commerce	DCA - 106

COUR	SE OUTCOMES
CO 01	Describe the infrastructure of E – Commerce.
CO 02	Recognize and discuss global E – Commerce.
CO 03	Demonstrate and understanding of the foundation & importance of E – Commerce.
CO 04	Discuss legal issues and privacy in E – Commerce.
CO 05	Analyze the impact of E- Commerce on business model and strategy.

PROGRAM LEVEL	PROGRAM NAME	CLASS	SUBJECT	SUBJECT CODE
UG .	DCA	DCA 2 <sup>nd</sup> SEM	HTML & Internet Application	DCA - 107
5.4				
COURSE OUT	COMES			

COURSE O	OUTCOMES
CO 01	Understands the basics of HTML and Website design principles.
CO 02	Understands the concept of dynamic WebPages and how to link it .

PROGRAM LEVEL	PROGRAM NAME	CLASS	SUBJECT	SUBJECT CODE
UG	DCA	DCA 2 <sup>nd</sup> SEM	Practical based on DCA 105& DCA 107	DCA - 108

COURSE OUTCOMES		
CO 01	To prepare students to acquire frontend development skill using visual basic.	
CO 02	Prepare student in web designing using various web tools.	

HOD

[Department Of Computer Science]

Co-Ordinator CO-Ol Ullidior I. QAC. C. Govt. College Gurur