

Programmes for Slow learners Department of Computer Science [UG]



Programme adopted for Slow learners

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiari es
	I B.Sc (CSME/CSMS)	Bridge course	Bridge course 22-06-2015 B to N		45
	I BCA	Bridge course	27-06-2015	Introduction to Programming Concepts	60
	I BCA B	Bridge course	22-06-2015	Introduction to Programming Concepts	65
	I B.Sc (CSME/CSMS)	Bridge course	22/6/2015	Fundamentals of Mathematics	44
2015-2016	I BCA	Bridge course	12-10-2015	Fundamentals of Mathematics	40
	I BCA	Capability enhancement Programme	22/06/2015 to 25/06/2015	Capacity Building Training on Life Skills for the UG Students	220
	III BCA C	Remedial Classes	09-02-2015	Java Programming	21
	III B.Sc (CSME/CSMS)	Remedial Class	09-11-2015	Java Programming	7
	III B.Sc (CSME/CSMS)	Remedial Class	09-05-2015 C Programming		12
	II BCA A	Remedial Class	09-06-2015	Mathematics	28
	II BCA B	Remedial Class	15/9/2015	Mathematics	33
	III BSc (CSME)	Remedial Class	16/9/2015	Mathematics -III	15
	I BCA	Capability enhancement Programme	16/06/2016 to 21/06/2016	Capacity Building Training on Life Skills for the UG Students	280
	II BCA B	Remedial Class	13/09/2016	Programming in JAVA	6
	IV BCA A	Remedial Class	15/09/2016	Data Communication and Networks	6
2016-2017	IV BCA C	Remedial Class	20/09/2016	Software Engineering	10
	VI BCA B	Remedial Class	16/06/2016 to 21/06/2016	E-Commerce	4
	VI BCA B	Remedial Class	17/06/2016 & 18/06/2016	Multimedia Tools and Applications	4
	IV BCA C	Remedial Class	13-09-2019	Data Communication	8

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiari es
				and Networks	
	VI BCA B	Remedial Class	17/06/2016 & 18/06/2016	System Programming	4
	II BCA C	Remedial Class	13-09-2019	Data Structure	2
1	IV BCA B	Remedial Class	20/09/2016	Software Engineering	1
	IV BSc	Remedial Class	13/09/2016	Mathematics	7
	IV B.Sc	Remedial Class	17/06/2016 & 18/06/2016	DBMS & VP	7
	II BCA B	Remedial Class	17/06/2016 & 18/06/2016	Data Structures	5
	VI BCA C	Remedial Class	13/09/2016	Multimedia Toolsand Applications	2
	II B.Sc	Remedial Class	20/09/2016	Basic Electronics II	6
	IV B.SC	Remedial Class	20/09/2016	Mathematics	7
	I BCA	Capability enhancement Programme	13/06/2017 to 16/06/2017	Capacity Building Training on Life Skills for the UG Students	320
13	I B.Sc(CSME)	Remedial Class	10/09/2016 8/09/2016 12/09/2016	Programming in c	28
24	V BCA	Remedial Class	25/09/2016	Information storage and concepts	3
	I BCA	Remedial Class	10/01/2016	Basic Electronics	2
	IV BCA A	Remedial Class	10/02/2016	Database Management System	4
2017-2018	I BCA	Remedial Class	21/03/2018 to 24/03/2018	Programming in C	3
	III BCA B	Remedial Class	21/03/2018 to 24/03/2018	Database Management System	5
	I B.Sc CSME	Remedial Class	10-02-2016	Mathematics	8
	III B.Sc CSME	Remedial Class	10-02-2016	Java Programming	15
	I BCA D	Remedial Class	22/03/2018 & 23/03/2018	Programming in C	8
	V BCA C	Remedial Class	22/03/2018 & 23/03/2018	Computer Architecture	4

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiari es
	IV BCA B	Remedial Class	21/03/2018 & 22/03/2018	Software Engineering	9
	VI BCA C	Remedial Class	22/03/2018 to 23/03/2018	Mobile Applications	7
	II BCA B	Remedial Class	19/03/2018 to 22/03/2018	Data Structures	5
	II B.SC	Remedial Class	19/03/2018 to 22/03/2018	Electronics II	9
	IV B.Sc	Remedial Class	21/03/2018 to 24/03/2018	Mathematics	4
	IV B.Sc	Remedial Class	21/03/2018 to 24/03/2018	Electronics IV	4
	IV BCA C	Remedial Class	21/03/2018 to 24/03/2018	Software Engineering	8
	VI B.Sc	Remedial Class	21/03/2018 to 24/03/2018	Electronics VII	2
	VI BCA C	Remedial Class	21/03/2018 to 24/03/2018	Multimedia Tools and Applications	7
	II BCA D	Remedial Class	22/03/2018 & 23/03/2018	Data Structures	11
	II B.Sc	Remedial Class	22/03/2018 & 23/03/2018	Data Structures	9
	II BCA B	Remedial Class	21/03/2018 to 23/03/2018	Programming in Java	4
(e)	IV BCA B	Remedial Class	21/03/2018 to 23/03/2018	Data Communication and Networks	7
	VI BCA A	Remedial Class	19/03/2018 to 23/03/2018	Multimedia Tools and Applications	7
	II B.Sc	Remedial Class	21/03/2018 to	Mathematics II	1

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiari es
			24/03/2018		
	VI B.Sc	Remedial Class	21/03/2018 to 24/03/2018	Mathematics VIII	3
	I BCA	Capability enhancement Programme	19/06/2018 to 23/06/2018	Capacity Building Training on Life Skills for the UG Students	320
	I BSc CSME/S/PMCS/ PME	Bridge course	25/06/2018	Programming and Algorithm	63
	I B.Sc PMCS/PME	Bridge course	25/06/2018 to 07/07/2018	Overview of Differential and Integral Calculus	63
	B.ScCSMS/CS ME	Remedial Class	21/03/2019 to 23/03/2019	Maths	4
	V BCA B	Remedial Class	21/03/2019 to 23/03/2019	Information Storage and Management	9
	II BCA	Remedial Class	21/03/2019 to 23/03/2019	Data Structure	2
2018-2019	V B.SC CSME	Remedial Class	16/102019	Software Engineering	7
	III BCA D	Remedial Class	15/10/,16/1 0,17/10	Visual Programming	5
	V BCA	Remedial Class	16/102019	PHP	8
	III BCA	Remedial Class	16/10/2019	Operating System	5
	V BCA	Remedial Class	22/3/2019,2 5/3/2019	Multimedia	6
	II BCA	Remedial Class	22/3/2019 To 25/3/2019	Java Programming	5
	I BCA	Remedial Class	16/102019	PCCF	7
	V BCA	Remedial Class	16/102019	Computer Architecture	8
	I BCA	Remedial Class	15/10/2018 to 17/10/2018	Basic Electronics	2
	V BCA B	Remedial Class	15/10/2018 to 17/10/2018	Computer Graphics	7

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiari es
	I B.Sc CSME	Remedial Class	15/10/2018 & 16/10/2018	Mathematics I	3
	V B.SC CSME	Remedial Class	15/10/2018 & 16/10/2018	Mathematics VI	8
	III BCA	Remedial Class	10-03-2018	Operating Systems	4
	V BCA B	Remedial Class	10-03-2018	Web Programming using PHP	3
	III B.Sc CSME	Remedial Class	15/10/2018 & 17/10/2018	Java Programming	2
	III BCA D	Remedial Class	15/10/2018 & 17/10/2018	Database Management System	5
	I BCA D	Remedial Class	15/10/2018 to 17/10/2018	Electronics	.3
	V BCA B	Remedial Class	15/10/2018 to 17/10/2018	Information Storage and Management	9
	III B.Sc CSME	Remedial Class	15/10/2018 & 17/10/2018	Mathematics III	3
	I BCA C	Remedial Class	16/10/2018	Computing Programming and Fundamentals	4
	I BCA	Remedial Class	16/10/2018	Computing Programming and Fundamentals	3
	I B.Sc	Remedial Class	15/10/2018 & 17/10/2018	Computer Science I	2
	I BCA	Remedial Class	10-03-2018	Programming in C	6
	I B.Sc CSME	Remedial Class	15/10/2018 & 17/10/2018	Electronics	9
	I BCA C	Remedial Class	15/10/2018 to 17/10/2018	Programming in C	3
	IV BCA A	Remedial Class	10-03-2018	Data Communication and Networks	5
	III B.Sc CSMS	Remedial Class	15/10/2018 &	Mathematics	4

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiari es
			17/10/2018		
	II BCA A	Remedial Class	15/10/2018 & 17/10/2018	Programming in Java	3
	II BCA	Remedial Class	16/10/2018	Mathematics	2
	VI B.Sc CSMS	Remedial Class	16/10/2018	Mathematics VIII	2
	II B.Sc CSME	Remedial Class	16/10/2018	Mathematics II	2
	IV BCA C	Remedial Class	15/10/2018 to 17/10/2018	Software Engineering	2
	II BCA B	Remedial Class	15/10/2018 to 17/10/2018	Data Structure	4
	IV BCA A	Remedial Class	16/10/2018	Data Communication and Networks	2
	VI BCA C	Remedial Class	15/10/2018 to 17/10/2018	System Programming	10
	VI BCA A	Remedial Class	07-11-2018	System Programming	6
	I B.Sc (CSME/CSMS/ PMCS)	Bridge course	07-11-2018	Programming & Algorithm	63
	I BCA	Capability enhancement Programme	17/06/2019 to 21/06/2019	Capacity Building Training on Life Skills for the UG Students	410
	I BCA D	Remedial Class	14/10/2019 to 16/10/2019	C Programming	4
	V BCA C	Remedial Class	14/10/2019 to 16/10/2019	Web Programming using PHP	3
2019-2020	III BSc CSME	Remedial Class	14/10/2019 to 16/10/2019	Mathematics III	6
	V BSc	Remedial Class	14/10/2019 to 16/10/2019	Mathematics V	2
	I BSc (PME)	Remedial Class	10/10/2019 TO 19/10/2019	Electronics I	10
	III BSc (PME/CSME)	Remedial Class	10/10/2019 TO 19/10/2019	Electronics III	38

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiar es
	V BSc (CSME)	Remedial Class	10/10/2019 TO 19/10/2019	Electronics V	11
	I BSc PMCS/PME/MS E	Remedial Class	23/08/2019, 12/09/2019 & 17*09/2019	Calculus and Analytical Geometry	4
	I BBA	Remedial Class	23/08/2019, 12/09/2019 & 17*09/2019	Quantitative Method for Business	3
	I BCA A	Remedial Class	14/10/2019 to 16/10/2019	C programming	6
	V BCA A & D	Remedial Class	14/10/2019 to 16/10/2019	Computer Architecture	4
	I BCA A	Remedial Class	16/10/2019	Basic Electronics	12
	I BSc PMCS	Remedial Class	16/10/201	Physics	1
	V BCA B	Remedial Class	14/10/2019 TO 19/10/2019	Web Programming using PHP	1
	V BCA C	Remedial Class	14/10/2019 TO 17/10/2019	Computer Graphics	5
	III BSc CSMS	Remedial Class	14/10/2019 to 17/10/2019	Computer Science III	2
	III BCA (A)	Remedial Class	29/06/2019, 06/07/2019 & 24/08/2019	Visual Programming	7
	V BSc CSME	Remedial Class		Mathematics VI	4
	III BSc	Remedial Class	14/10/2019	Physics	2
	I BCA (C,D)	Remedial Class	14/10/2019	Basic Electronics	7
	III BCA D	Remedial Class	14/10/2019 & 17/10/2019	Data Base Management System	4
	III BCA C	Remedial Class		Visual Programming	1
	III BCA B	Remedial Class	14/10/2019 to 16/10/2019	Visual Programming	2
	I BCA C	Remedial Class	14/10/2019	Basic electronics	8

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiari es
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			15/10/2019		
	LDCA (A.E)		14/10/2019	Davis stantanias	1.1
	I BCA (A,E)	Remedial Class	to 16/10/2019	Basic electronics	11
		Remediai Class			
			11/07/2019, 15/07/2019,		
			26/07/2019,		
	I BSc CSMS	Remedial Class	13/08/2019,	Basic statistics I	3
	T Bot Colvis	Remedial Class	23/08/2019,	Dusic statistics i	
			19/09/2019,		
			26/09/2019		
			11/07/2019,		
			15/07/2019,		
			26/07/2019,		
	I BSc MSE	Remedial Class	13/08/2019,	Statistics	1
			23/08/2019,		
			19/09/2019,		
			26/09/2019		
			0.4/0.7/0.010		
			04/07/2019,		
	III BSc CSMS	Remedial Class	18/07/2019, 27/07/2019,	Statistics Interface I	8
	III DSC CSIVIS	Remediai Class	29/07/2019,	Statistics interface i	
			03/08/2019,		
			23/09/2019		
			25/7/2019,		
			03/7/2019,		
	V BSc CSMS	Remedial Class	7/8/2019,	Sampling Theory	7
	V BSC CSIVIS	Remediai Class	14/8/2019,	Jamping Theory	,
			12/9/2019,		
			18/9/2019		
	V BSc CSMS	Remedial Class	14/10/2019 &	Operating System	1
	A DOC COMP	Remediai Ciass	15/10/2019	Operating System	1
			14/10/2019	Computing and	
	I BCA A		&	programming	3
		Remedial Class	15/10/2019	fundamentals	
			14/10/2019	Computer	
	V BCA B		to	Architecture	2
		Remedial Class	18/10/2019	1 Hollitocture	
			14/10/2019		_
	W.D.G., COME	D 4: 1 01	&	Computer Science VI	1
	V BSc CSME	Remedial Class	15/10/2019		H .

Academic year	Class	Programme for slow learners	Date	Name of the course/ event	No of Beneficiari es
	I BCA D	Remedial Class	15/10/2019 to 19/10/2019	Computing and Programming Fundamentals	2
	V BCA B	Remedial Class	18/10/2019	Computer Graphics	6
	I BCA C	Remedial Class	18/10/2019	C programming	39
	I BCA B	Remedial Class	15/10/2019	Computing and programming fundamentals	4
	III BCA C	Remedial Class	15/10/2019	Operating System Concepts and LINUX/UNIX	1
	III BCA A	Remedial Class	15/10/2020	Operating System Concepts and LINUX/UNIX	2
	V BSc CSME	Remedial Class	15/10/2019	Software Engineering	2
	III BSc CSME	Remedial Class	15/10/2019	Computer Science III	5
	V BCA D	Remedial Class	14/10/2019 to 16/10/2019	Web programming using PHP	6
	I BCA E	Remedial Class	15/10/2019	Computing and Programming Fundamentals	1
	I BCA C	Remedial Class	14/10/2019 & 15/10/2019	Computing and Programming Fundamentals	4
	III BSc (PMCS)	Remedial Class	14/10/2019 & 15/10/2019	Computer Science III	1
	V BCA (A,B,C,D)	Remedial Class	03/10/2019 to 15/10/2019	Probability and Statistics	29
	V BCA (A,B,C,D)	Remedial Class	03/10/2019 to 15/10/2019	Probability and Statistics	29

A.W.



2019-20



Department of Computer Science [UG] 2019-20

Name of the Faculty	Class	Subject	Number of Students Attended
Dr.Ranjitha M	I BCA D	C Programming	04
Dr.A.Cecil Donald	V BCA C	Web Programming using PHP	03
Prof.Ann MaryJoyson	III BSc CSME	Mathematics III	06
	V BSc	Mathematics V	02
Prof.Amjad Hassan Khan	I BSc (PME)	Electronics I	11
K	III BSc (PME/CSME)	Electronics III	38
	V BSc (CSME)	Electronics V	11
Dr.Soya Mathew	I BSc PMCS/PME/MSE	Calculus and Analytical Geometry	04
	I BBA	Quantitative Method for Business	03
Prof.Gopika S	I BCA A	C programming	6
Dr.R.Stephen	V BCA (A,D)	Computer Architecture	4
Dr.M.AmbroseRajkumar	I BCA A	Basic Electronics and	12
	I BSc PMCS	Physics	01
Prof.Prathap G	V BCA B	Web Programming using PHP	01
Dr.Margaret Mary T	V BCA C	Computer Graphics	05
	III BSc CSMS	Computer Science III	02
Prof.SandhyaSouman	III BCA (A)	Visual Programming	7
Prof.MiniGopalakrishnan	V BSc CSME	Mathematics VI	04
	III BSc	Physics	2
Dr.Anoop Baby K B	I BCA (C,D)	Basic Electronics	7
Dr.G.Jasmine Beulah	III BCA D	Data Base Management System	4
	III BCA C	Visual Programming	1
Dr.A.DalvinVinoth	III BCA B	Visual Programming	2
Kumar	I BCA C	Basic electronics	8
Dr.K.Kalaiselvi	I BCA (A,E)	Basic electronics	11
Dr.B.Vinoth	I BSc CSMS	Basic statistics I	3
	I BSc MSE	Statistics	1
	III BSc CSMS	Statistics Interface I	8
	V BSc CSMS	Sampling Theory	7
Dr.BJ Hubert Shanthan	V BSc CSMS	Operating System	1
	I BCA A	Computing and programming	3

Name of the Faculty	Class	Subject	Number of Students Attended
		fundamentals	
Dr.V.S.Prakash	V BCA B	Computer Architecture	2
	V BSc CSME	Computer Science VI	1
	I BCA D	Computing and Programming Fundamentals	2
Dr.Vinothina V	V BCA B	Computer Graphics	6
	I BCA C	C programming	39
Prof.Soumya K	I BCA B	Computing and programming fundamentals	4
	III BCA C	Operating System Concepts and LINUX/UNIX	1
Prof.A.Devakumari	III BCA A	Operating System Concepts and LINUX/UNIX	2
	V BSc CSME	Software Engineering	2
Prof.Sangamithra A	III BSc CSME	Computer Science III	4
	V BCA D	Web programming using PHP	6
Prof.Divya K S	I BCA E	Computing and Programming Fundamentals	1
Prof.SreeparnaChakrabarti	I BCA C	Computing and Programming Fundamentals	4
	III BSc (PMCS)	Computer Science III	1
Prof.Mamatha S Upadhya	V BCA (A,B,C,D)	Probability and Statistics	29
Prof.Siva Kumar B N	V BCA	Probability and Statistics	29





Kristu Jayanti College

Bengaluru

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DEPARTMENT OF COMPUTER SCIENCEJUGI

Academic Year 2019 - 2020

REMEDIAL CLASSES

Name of Faculty Department Department Name of Faculty Comparter Science/Electronics/Mathematics/Statistics					eistics		
Department	A A A A A A A A A A A A A A A A A A A						//
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Signature of the faculty

DEPARTMENT OF COMPUTER SCIENCE[UG]

Arademic Vear 2019 - 2020

REMEDIAL CLASSES

Name of Faculty Department Subject(s)	Basic Co.	r Science/Elec					atistic	•		
Name	Class	Roll No. MCSIAZUAN	מובו	Hop II	40	Dates		2	1195.41	waken.
JOSHUA BALLMATARY	184B	MICHABIAN		8		-			1774	Will street
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Signature of the faculty



Bridge Course

The bridge course aims to act as a buffer for the new entrants with an objective to provide adequate time for the transition to hardcore of their respective degree courses. This gives them a space to equip themselves before the onset of courses.

2015-2016

DEPARTMENT OF COMPUTER SCIENCE(UG) ACADEMIC ACTIVITIES (ODD Semester, 2015-2016)

Bridge Course - REPORT

SUBJECT NAME

: Basic Problem solving techniques and Basic Mathematics using

Moodle.

FACULTY IN CHARGE

: P.Jayasheelan

DATE

From 22/06/2015 To 29/07/2015

No: of HOURS

: 09 hours

TIME

: Wednesday 3:30 to 4:30

VENUE

: 501

COURSE DETAILS

CLASS	NO. OF STUDENTS	FACULTY IN CHARGE	
I BSe CSME/CSMS	45	P.Javasheelan	

OBJECTIVE OF COURSE:

To gain knowledge of identify different problem solving techniques. To analyses a problem so that appropriate problem solving techniques may be applied. To learn how to generate alternative solutions, using creative thinking and brainstorming. To learn the different stages of the decision making process and understand the importance of each stage in ensuring effective decisions are made

Prepared By: P.Jasushe

DEPARTMENT OF COMPUTER SCIENCE (UG)

ACADEMIC ACTIVITIES (Odd Semester, 2015-2016)

Bridge Course - REPORT

COURSE TITLE

: INTRODUCTION TO PROGRAMMING CONCEPTS

FACULTY IN CHARGE

: Dr.N. Gnanasankaran

DATE

: Prom 27/6/2015 to 01/10/2015

No: of HOURS

: 08

TIME

: 3:40-4:30

VENUE

: ROOM NO :411

COURSE DETAILS :

CLASS	NO. OF STUDENTS	FACULTY IN CHARGE
I BCA 'A'	62	Dr.N. Gnanasankaran

OBJECTIVE OF COURSE:

This is a Bridge Course particularly designed for the First semester students who have joined BCA/B.Sc Course. The Main objective of this course is to impart basic knowledge about the fundamentals of Computer Science, Flow Chart and Algorithms, Basic C Programming.

Prepared By:

Head of the Department

Dr.N. Gnanasankaran

DEPARTMENT OF COMPUTER SCIENCE (UG)

ACADEMIC ACTIVITIES (Odd Semester, 2015-2016)

Bridge Course - REPORT

COURSE TITLE

: INTRODUCTION TO PROGRAMMING CONCEPTS

FACULTY IN CHARGE

: VANI CHAKRABORTY

DATE

: From 22/6/2015 to 01/10/2015

No. of HOURS

: 4

TIME

: 10-11 [SATURDAY]

VENUE

: ROOM NO. 412

COURSE DETAILS :

CLASS	NO. OF STUDENTS	FACULTY IN CHARGE
I BCA 'C'	62	VANI CHAKRABORTY
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OBJECTIVE OF COURSE:

This course aims at providing the basic knowledge of programming concepts like structured programming, algorithms and flowchart.

Prepared By:

DEPARTMENT OF COMPUTER SCIENCE (UG)

ACADEMIC ACTIVITIES 2015-2016

Bridge Course- REPORT

SUBJECT NAME

: MATHEMATICS

FACULTY IN CHARGE

:Ann Mary Joyson

DATE

: 8Sc from 22-06-15 to 04-07-15

BCA from 10-12-2015 to 11-01-2016

No: of HOURS

:10 hrs

TIME

: 3.80-4.30

VENUE

: Room no 501/413

COURSE DETAILS

CLASS	NO. OF STUDENTS	FACULTY IN CHARGE
I sem BSC(CMS/CME)	44	Ann Mary Joyson
II Sem BCA	40	Ann Mary Joyson

OVERVIEW OF COURSE:

The course is designed to refresh the students' knowledge of the basic techniques of differential and integral calculus, an essential prerequisite for the advanced calculus courses in the B.Sc. programme. Problems were worked out in class and a test was conducted at the end.

Prepared By: Ann Mary Joyson



DEPARTMENT OF COMPUTER SCIENCE [UG] ACADEMIC YEAR 2018-2019

Bridge Course (Programming & Algorithm) - REPORT

COURSE TITLE

: Programming & Algorithm

NO. OF. HOURS

: Weekly Two Hour

CLASS & NO.OLSTUDENTS : I Bsc (CSME / CSMS / PMCS) - 63 Students

OVERVIEW OF COURSE:

This course introduces the concepts of computer basics & programming. This course is helpful for the students to Understand the concept of input and output devices of Computers and how it works and recognize the basic terminology used in computer programming. And also it helpful for the students to Write, compile and debug programs in C language and use different data types for writing the programs.

Prepared By:

Dhanamalar M

Sangamithra A



DEPARTMENT OF COMPUTER SCIENCE/UGI ACADEMIC YEAR 2018-2019 BRIDGE COURSE - REPORT

COURSE TITLE

Overview of Differential and Integral Calculus.

DATE

: From 25/06/2018 to 7/07/2018

NO: OF HOURS

: 15 hours

CLASS & NO. OF STUDENTS: | BSc [PMCS/PME] (63 students)

OVERVIEW OF COURSE:

This course was introduced to the students with an agenda to provide a revision on all the basic concepts studied in the PUC level. This course has covered all the basic concepts of derivatives as well provided with introduction to integral covering all the important formulae. The progression was based on the indulgence of the students in solving problems.

The course covered topics on derivative of a various types of functions, algebra of derivatives, chain rule. logarithmic differentiation, differentiation of a function with respect to another function and successine differentiation. Under integral calculus the sections included in indefinite integral and standard integral as well integration by parts and integration by resolving into partial fractions.

Prepared By: Shraddha Ramdas Bandekar

Head of the Dep

Verified and Approved by HOD



2018-2019



Kristu Jayanti College

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Reaccredited 'A' Grade by NAAC | Affiliated to Bengaluru North University

Department of Computer Science [UG] Academic Year 2018-19

REMEDIAL CLASSES

The objective of remedial teaching is to give additional help to students who, for one reason or another, have fallen behind the rest of the class. It has been observed from the analysis of university examination results over the years that, conducting remedial classes in highly beneficial for analysis and goes a long way in improving results. With this in mind, the facults members of the computer science department identified weak students on the basis of their performance in the unit tests and mid-term examinations and commenced remedial class sessions for the respective subjects. These students were also asked to substait assignments and appear for viva-voce. Following are the details of remedial sessions conducted:

Name of the Faculty	Class	Subject	Number of Students Attended
Prof Gopska S	1 BCA	Basic Electronics	2
	V BCA B	Computer Graphics	7
Prof.Mini Gopalakrishnu		Maths I	3
Prof. Ann Mary	V B.Sc CSME/S	Mathematics VI	8
Dr Coril Donald	III BCA	Operating System	4
The second secon	V BCA B	Web Programming using PHP	3
Dr Margaret Mary	III B.Sc (CSME)	Java Programming	2
	III BCA D	DBMS	5
Prof.Kalniselvi	I BCA D Electronics		2
	V BCA 8	Information Storage and Management	9
Prof. Prathap G	III BCA D	Visual Programming	5
Dr Ranhmi	V BCA D	Computer Architecture	8
	V B SC(CSME/S)	Software Engineering	7
Dr Soya Mathew	III B Se(CSME)	Mathematics III	1
Dr Sowmyayani	I BCA C	Computing Programming and Fundamentals	4
Or Dinakaran	IBCA	Computing Programming and Fundamentals	3
rof. Neersja R Menon	III BCA D	Operating System	5
rof Sangamithra A	V BCA	Web Programming using PHP	1
	I B.Sc	Computer Science I	
of Van Chikraborty	1 BCA		2
of Nagendin	1 B.Sc(CSME/S)	Programming in C	6
Jasmine Beulah	I BCA	Electronics	9
of. Gopika S	and the second s	Programming in C	3
	IV BCA A	Data Communication	5
of Mini Gopalakrishnan	IV BSc (CSMS/E)	Maths	1
of, Ann Mary	III BSc (CSMS)	Mathematics	1
nf.Vani Chakraborty	II BCA	Data Structure	-
Jasmine Beulah	II BCA A	Programming in Java	1 3



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Dr. Soya Mathew	BCA	Mathematics	
are only a manual	VI BSc (CSMS)	Mathematics VIII	
	II BSc (CSME)	Mathematics II	2
Prof. Saravana Kumar	IV BCA C	Software Engineering	1
Prof. Mary Jacob	II BCA B	Data Structure	-
rion, coming reason	IV BCA	Data Communication	1 2
Dr. Vinothina	VIBCAC	System Programming	10
Prof. Sandbya Soman	IV BSc (CSMS)	Computer Science	2
P. Kalaiselvi	VIBCAA	Multimedia tools and applications	•
	E BCA D	Programming in Java	5
Dr. Ranjitha	VI BCA A	System Programming	6

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DEPARTMENT OF COMPUTER SCIENCE [UG]

Academie Veer 2018 - 2019

REMEDIAL CLASSES

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Signature of the faculty



2017-2018

Department of Camputer Science [UG] Academic Year 2017-18

REMEDIAL CLASSES

The objective of remedial teaching is to give additional help to students who, for one reason or another, have fallen behind the rest of the class. It has been observed from the analysis of university examination results over the years that, conducting remedial classes is highly beneficial for students and goes a long way in improving nearlys. With this in mind, the faculty members of the computer science department identified weak students on the basis of their performance in the unit tens and mid-term examinations and conscienced remedial class sensions for the respective subjects. These students were also asked to admit assignments and appear for viva-voos. Following on the details of nenestial sessions conducted:

Name of the Faculty	Class	Subject	Number of Students Attended
Prof. Jeo Joy	I B.Sc CSMII	Programming in C	25
Prof. Vani Clairaborto	IBCA	Programming in C	3
Prof. Kalaiselvi K	V BCA C	Basic Electronics Information Scroge Management	3
Prof. Diana Sesan D' Rosso	III BCA A	Outa Buse Management Systems	4
Post. Munica Margareth	III BCA 8	Data Base Management Systems	1
Prof. Shraddha R Bandekar	I B.Sa CSME / S	Mathematics	
Prof. Sandbya Soreat	III B.Sc CSME/S	Java	1.5
Prof. Gop@a 5	V BCA C	Pengramoning in C Computer Architecture	
Prof. Vani Chakratertly	H BCA B	Deta Smichaela	5
Prof. Mariesa Marasserft	TV ISCA B	Software Engineering	
Prof. Apalonarya	VIBCAC	Mobile Applications	7
Prof Nagendra S	H B.50	Elastronien-El	9
Prod Man Considerations	TW m.Sa	Matematics	4
Prof.Ampel Hussen Khen	IV 0.5s	Electronica IV	4
Mitcheller country state	W 0.54	Electronics VII	
Prof. Barrana Fron G	IV BCA C	Nothrosp Engineering	
THE PERSON OF THE PERSON OF	VI BCA C	Meditendia Tools and Applications	,
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Dr. Sooniese (Bouts):	IV BCA B	Programming in Jana Diata Communications and Networks	09
Dr.Cecil Bloratë	VI BCA'A'	Multimedia Tools and Applications	07
Prof. Ams Mary James	II Sen ILSo VI Sen ILSo	Mathematics III	01 03

Prepared By Characteristics

Signature of HOD



DEPARTMENT OF COMPUTER SCIENCE[UG]

Academic Year 2017 - 2018

REMEDIAL CLASSES

Name of Faculty	M.Manasi	M.ManasaManjunath					
Department	Computer Science/Electronics/Mathematics/Statistics						
Subject(s)	Data8ase	DataBase Management System					
Name	Class	Roll No.	Date	es	Sign.		
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DEPARTMENT OF COMPUTER SCIENCE [UG]

Academic Vene 2017 - 2018

REMEDIAL CLASSES

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Department				sematics/Statistics	
Subject(s)	DATA		CTHRES		Sign.
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DEPARTMENT OF COMPUTER SCIENCIQUES

Academic Year 2017 - 2018

REMEDIAL CLASSES

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Signature of the faculty



2016-2017



Kristu Jayanti College

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Department of Computer Science (UG) Academic Year 2016-2017

REMEDIAL CLASSES / MENTORING

It has been observed from analyses of University Examination results over the years that conducting remedial classes is highly beneficial for students and goes a long way in improving results. With this in mind, the faculty members of the Computer Science Department identified weak students on the basis of their performance in the two internal examinations and commenced remedial class sessions for them as soon as the syllabus for the respective subjects was completed. These students were also asked to submit assignments and appear for viva-voce. Following are the details of remedial sessions conducted:

Name of Faculty	Class	Subject	Number of Students Attended
Mrs. Vani Chakraborthy	I BCA B	Programming in C	14
Ms.Diana Susan	V BCA B	Dataware housing and Mining	4
	I BCA D	Programming in C	4
Mrs.M.Manasa	I Bsc BT	Computer Fundamentals	2
Manjunath	I BCA D	Computer fundamentals	4
	I BCA B	Computer fundamentals	4
	III BSc CSME	Programming in Java	1
	III BSc CSMS	Programming in Java	2
r.Lijo.P.Thomas	I BSc	Mathematics	41
Ars.Mini	II BSc	Mathematics	2
iopalakrishnan	I BBA B	Mathematics	13
fr.Jeo Joy	I B.Sc (CSME)	Programming in C	13
	I B.Se(CSMS)	Programming in C	
fs.Vinothina	III BCA C	DBMS	14
	V BCA A	Computer Graphics	02
r Amjad H Khan	BCA	Electronics	02
r.Nagendra	B.Sc & I BCA	Electronis	02

Signature of HOD

Name of Faculty	Class	Subject	Number of Students Attended
Mrs. Vani Chakraborthy	VI BCA B	System Programming Programming in JAVA	6
Ms.Diana Susan	VI BCA B	E-Commerce	4
Mrs.K.Kalaiselvi IV BCA A VI BCA B		Data Communication and Networks Multimedia Tools and Applications	6
Mrs. Vinothina .V	IV BCA C	Data Communication and Networks	8
Mrs.Mary Jacob	II BCA C	Data Structure	2
Mr, Nagendra. S	II BSc	Basic Electronics II	6
dr.Ramanathan.G	IV BCA B	Software Engineering	1
drs.Ann Mary Joyson	IV BSc	Mathematics	7
rs.Gopika.S IV BSc II BCA B		DBMS & VP Data Structures	7 5
frs.Ranjitha.M	IV BCA C	Software Engineering Multimedia Tools and Applications	2

Signature of HOD



DEPARTMENT OF COMPUTER SCIENCE

Academic Year 2016 - 2017

REMEDIAL CLASSES

Name of Faculty	M.M	auasa	Manjou	ath					
Department	Compute	M. Manasa Manjonath Computer Science/Electronics/Mathematics/Statistics							
Subject(s)									
Name	Class	Roll No.		Dates	Sign.				
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Signature of the faculty

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DEPARTMENT OF COMPUTER SCIENCE

Academic Year 2016 - 2017

REMEDIAL CLASSES

Name of Faculty	My	G									
Department		r Science/E	lectro	onics	/Mat	hema	tics/	Stati	stics		
Subject(s)	MATE	EMATICS									
Name	Class	Roll No.	Dates								Sign.
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2015-2016



REMEDIAL CLASSES

2015-2016

The objective of remedial teaching is to give additional help to students who, for one reason or another, have fallen behind the rest of the class. It has been observed from the analysis of university examination results over the years that, conducting remedial classes is highly beneficial for students and goes a long way in improving results. With this in mind, the faculty members of the computer science department identified weak students on the basis of their performance in the unit tests and mid-term examinations and commenced remedial class sessions for the respective subjects. These students were also asked to submit assignments and appear for viva-voce.

A.W.



Department of Computer Science (UG) REMEDIAL CLASSES / MENTORING

It has been observed from analyses of University Examination results over the years that conducting remedial classes is highly beneficial for students and goes a long way in improving results. With this in mind, the faculty members of the Computer Science Department identified weak students on the basis of their performance in the two internal examinations and commenced remedial class sessions for them as soon as the syllabus for the respective subjects was completed. These students were also asked to submit assignments and appear for viva-voce. Following are the details of remedial sessions conducted:

Name of Faculty	Class	Subject	Number of Students Attended	
Mrs.KalaiSelví	III BCA C	Java Programming	21	
Mrs.Sandhya Soman	III B.Sc(CSME/CSMS)	Java	7	
Mrs.Mary Jacob	I BCA C	C Programming	12	
Ms.Ann mary Johnson	II BCA A	Mathematics	28	
Ms.Ann mary Ohnson	II BCA B	Mathematics	33	
ds. Ann mary ohnson	Bsc (came)	Mathematics -III	15	

Signature of HOD



Kristu Jayanti College

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Bengaluru

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DEPARTMENT OF COMPUTER SCIENCE

Academie Year 2015 - 2016

Name of Faculty	Ann	Mary	Joyenn	hematics/Statistics	
Department		· ·		nematics/ statistics	
Subject(s)	Class	ROII NO.	TICS	Sign.	
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DEPARTMENT OF COMPUTER SCIENCE

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DEPARTMENT OF COMPUTER SCIENCE

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