### **BCA 2018 Program: Attainment of Program Outcomes (POs)**

Abhijeetdada Kadam Institute of Management and Social Sciences, Solapur: 2019 Cohort

Sr. No.	Faculty	Code
---------	---------	------

Faculty of		
1	Bachelor of Computer Applications (BCA): 2018 Program	

Abhijeetdada Kadam Institute of Management & Social Sciences, Solapur

### BCA 2018 Program: Attainment of Program Outcomes (POs) Abhijeetdada Kadam Institute of Management and Social Sciences, Solapur: 2019 Cohort

Abr	ijeetdada Kadam Institute of Management and S	ociai Scie		ices, Soiapi	ices, Solapur: 2019 Col	ices, Solapur: 2019 Conort
	Program	Code				
	Bachelor of Computer Applications (BCA): 2018		4		1	•
	Program					
	0 10 11 1			1	1	1
Semester	Course/Subject	Code				
I	Fundamentals of Information Technology	101				
	Algorithm and program Design	102				
	C Programming I	103				
	Business organization system	104				
	Business Mathematics	105				
	Lab on MS-Office Suite	106				
	Lab on C Programming I	107				
	General course I: Community Work I / Career & Life Skills / Waste Management	108				
<u> </u>	Computer Organization & Architecture	201	1			
••	DBMS I	202	-			
	C Programming II	203	1			
	Financial Accounting	204	1			
	Principles of Management	205	1			
	Lab on C Programming II	205	$\dashv$			
	Environmental Studies	206	4			
	General Course II: Community Work II (Swacchh					
	Bharat Abhiyan) / Sectoral Analysis / Smart Cities	208				
III	Operating Systems	301	٦			
<del></del>	Software Engineering	302	┨			
	DBMS II	303	┪			
	Statistics	304	┪			
	Multimedia Technology	305	1			
	Lab on Oracle and Multimedia	306	4			
	Lab on Linux Operating System		4			
	General Course III: Community Work III / Start up management / Agro Tourism	307 308				
IV	Computer Naturalia	404	1			
IV	Computer Networks	401				
	Software Testing	402	4			
	Java Programming	403	4			
	Operations Research	404	4			
	Entrepreneurship Development	405				
	Lab on Java	406				
	Minor Project I	407	1			
	General Course IV: Community work IV / Basics of Taxation / Meditation & Yoga	408				
V	Introduction to the Internet Technologies	501	1			
•	Object Oriented Analysis & Design	502	1			
	C# Programming	503	-			
	Graph Theory	504	4			
	Elective I	505	+	EOE 1 A	E0E 1 A   E0E 2 A	505 1 A   505 2 A   50
			4	505-1-A	505-1-A 505-2-A	505-1-A 505-2-A 50
	Lab on Internet Technology & C# Programming	506	_			
	Minor Project II	507				
	General Course V: Social Media Management / Road Safety and Management / Event Management	508				
VI	Data warehousing & Data Mining	601		]	]	]
	Web Programming	602				
	Software project Management	603				
	Business Analytics	604				
	Elective II	605	-	605-1-B	605-1-B 605-2-B	605-1-B 605-2-B 60
	Lab on Web programming	606	-	ם ו-2000	000-1-0 000-2-0	000-1-0 000 2-0 00
		607				
	Major Project General Course VI: Business Ethics / Basics of					
	Hospitality Management / Aptitude	608				

### **BCA 2018 Program: Attainment of Program Outcomes (POs)**

Abhijeetdada Kadam Institute of Management and Social Sciences, Solapur: 2019 Cohort

	Program	Code
	Bachelor of Computer Applications (BCA): 2018 Program	
Elective	Information Security	Code
I	Information Security Concepts	505-1-A
II	Information Security Administration	605-1-B

Elective	Big Data	Code
I	Introduction to Big Data	505-2-A
II	HADOOP	605-2-B

Elective	Information Systems	Code
I	E-Commerce	505-3-A
II	Knowledge Management	605-3-B

# BCA 2018 Program: Attainment of Program Outcomes (POs) Abhijeetdada Kadam Institute of Management and Social Sciences, Solapur: 2019 Cohort

Program Outcome Code	Domain	Program Outcome Statement Our graduates
PO 1	Computational Knowledge	Understand and apply mathematical foundation, computing and domain knowledge for the conceptualization of computing models from defined problems.
PO 2	Problem Analysis	Identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.
PO 3	Design / Development of Solutions	Transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.
PO 4	Conduct Investigations of Complex	Devise and conduct experiments, interpret data and provide well informed conclusions.
PO 5	Modern Tool Usage	Select modern computing tools, skills and techniques necessary for innovative software solutions.
PO 6	Professional Ethics	Apply and commit professional ethics and cyber regulations in a global economic environment.
PO 7	Life-long Learning	Recognize the need for and develop the ability to engage in continuous learning as a computing professional.
PO 8	Project Management	Understand management and computing principles with computing knowledge to manage projects in multidisciplinary environments.
PO 9	Communication Efficacy	Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations.
PO 10	Societal & Environmental Concern	Recognize economical, environmental, social, health, legal, ethical issues involved in the use of computer technology and other consequential responsibilities relevant to professional practice.
PO 11	Individual & Team Work	Work as a member or leader in diverse teams in multidisciplinary environment.
PO 12	Innovation & Entrepreneurship	Identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of the individual and society.

#### BCA 2018 Program: Attainment of Program Outcomes (POs)

Abhijeetdada Kadam Institute of Management and Social Sciences, Solapur: 2019 Cohort

Program Outcome Code	Program Outcome Statement Our graduates		(%) Summary Cohort				
		Target <sup>^</sup>	Actual*				
PO 01	Understand and apply mathematical foundation, computing and domain knowledge for the conceptualization of computing models from defined problems.	80	95				
PO 02	Identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.	80	92				
PO 03	Transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.	80	95				
PO 04	Devise and conduct experiments, interpret data and provide well informed conclusions.	80	92				
PO 05	Select modern computing tools, skills and techniques necessary for innovative software solutions.	80	93				
PO 06	Apply and commit professional ethics and cyber regulations in a global economic environment.	80	95				
PO 07	Recognize the need for and develop the ability to engage in continuous learning as a computing professional.	80	93				
PO 08	Understand management and computing principles with computing knowledge to manage projects in multidisciplinary environments.	80	93				
PO 09	Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations.	80	97				
PO 10	Recognize economical, environmental, social, health, legal, ethical issues involved in the use of computer technology and other consequential responsibilities relevant to professional practice.	80	96				
PO 11	Work as a member or leader in diverse teams in multidisciplinary environment.	80	99				
PO 12	Identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of the individual and society.	80	97				

#### Note:

<sup>^</sup>Target Benchmark: 80% of the students should pass the course.

<sup>\*</sup>Actual Passed: The percentage of students that actually passed the course.

BCA 2018 Program: Attainment of Program Outcomes (POs)
Abhijeetdada Kadam Institute of Management and Social Sciences, Solapur: 2019 Cohort

Program Outcome Code	Program Outcome Statement Our graduates		nent (%) Cohort				Seme	ester I				Semester II									
		Target^	Actual*	101	102	103	104	105	106	107	108	201	202	203	204	205	206	207	208		
PO 01	Understand and apply mathematical foundation, computing and domain knowledge for the conceptualization of computing models from defined problems.	80	88					71				94			98						
PO 02	Identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.	80	81		55	65		71		98			86	92			98				
PO 03	Transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.	80	87				71	71	98	98			86		98						
PO 04	Devise and conduct experiments, interpret data and provide well informed conclusions.	80	82		55	65				98				92			98				
PO 05	Select modern computing tools, skills and techniques necessary for innovative software solutions.	80	84	78		65							86	92			98				
PO 06	Apply and commit professional ethics and cyber regulations in a global economic environment.	80	89				71		98						98	88		89			
PO 07	Recognize the need for and develop the ability to engage in continuous learning as a computing professional.	80	83	78		65								92			98				
PO 08	Understand management and computing principles with computing knowledge to manage projects in multidisciplinary environments.	80	82		55		71		98						98	88					
PO 09	Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations.	80	95						98						98	88					
PO 10	Recognize economical, environmental, social, health, legal, ethical issues involved in the use of computer technology and other consequential responsibilities relevant to professional practice.	80	89	78			71			98	100							89	99		
PO 11	Work as a member or leader in diverse teams in multidisciplinary environment.	80	96								100				98	88			99		
PO 12	Identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of the individual and society.	80	91					71			100				98	88		89	99		

Note:

\*Actual Passed: The percentage of students that actually passed the course.

<sup>^</sup>Target Benchmark: 80% of the students should pass the course.

BCA 2018 Program: Attainment of Program Outcomes (POs)
Abhijeetdada Kadam Institute of Management and Social Sciences, Solapur: 2019 Cohort

Program Outcome Code	Program Outcome Statement Our graduates		nent (%) Cohort				Seme	ster III							Seme	ster IV			
		Target^	Actual*	301	302	303	304	305	306	307	308	401	402	403	404	405	406	407	408
PO 01	Understand and apply mathematical foundation, computing and domain knowledge for the conceptualization of computing models from defined problems.	80	100				100								99				
PO 02	Identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.	80	100	98	100	100			100	100		99	98	100			100	100	
PO 03	Transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.	80	100		100			99	100	100				100	99		100	100	
PO 04	Devise and conduct experiments, interpret data and provide well informed conclusions.	80	99	98		100	100						98	100	99		100	100	
PO 05	Select modern computing tools, skills and techniques necessary for innovative software solutions.	80	100		100	100		99	100	100			98					100	
PO 06	Apply and commit professional ethics and cyber regulations in a global economic environment.	80	99													99			
PO 07	Recognize the need for and develop the ability to engage in continuous learning as a computing professional.	80	99	98		100		99				99		100				100	
PO 08	Understand management and computing principles with computing knowledge to manage projects in multidisciplinary environments.	80	100				100		100	100						99			
PO 09	Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations.	80	99					99				99				99	100		
PO 10	Recognize economical, environmental, social, health, legal, ethical issues involved in the use of computer technology and other consequential responsibilities relevant to professional practice.	80	100								100							100	100
PO 11	Work as a member or leader in diverse teams in multidisciplinary environment.	80	100								100					99		100	100
PO 12	Identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of the individual and society.	80	100				100				100					99			100

Note:

\*Actual Passed: The percentage of students that actually passed the course.

<sup>^</sup>Target Benchmark: 80% of the students should pass the course.

# Bharati Vidyapeeth (Deemed to be University), Pune Faculty of Management Studies BCA 2018 Program: Attainment of Program Outcomes (POs) Abhijeetdada Kadam Institute of Management and Social Sciences, Solapur: 2019 Cohort

Program Outcome Code	Program Outcome Statement Our graduates	Attainm 2019 (	nent (%) Cohort	Semester V												Semester VI											
	3	Target^	Actual*	501	501 502 503 504 Elective I (505)					506	507	508	601 602		603	3 604 EI		ective II (60	)5)	606	607	608					
								505-1-A	505-2-A	505-3-A								605-1-B	605-2-B	605-3-B							
PO 01	Understand and apply mathematical foundation, computing and domain knowledge for the conceptualization of computing models from defined problems.	80	98				99							96			95						100				
PO 02	Identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.	80	97	92	98	97	99				100	100			95	94	95		Y		97	100					
PO 03	Transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.	80	97	92	98	97	99	99	Y	Y	100	100	100	96	95		95	96		Y	97	100					
PO 04	Devise and conduct experiments, interpret data and provide well informed conclusions.	80	96	92		97		99	Υ		100			96	95		95	96	Υ		97						
PO 05	Select modern computing tools, skills and techniques necessary for innovative software solutions.	80	97	92		97		99	Y	Y	100	100			95	94		96	Y	Y	97	100					
PO 06	Apply and commit professional ethics and cyber regulations in a global economic environment.	80	99									100	Y			94						100	100				
PO 07	Recognize the need for and develop the ability to engage in continuous learning as a computing professional.	80	96	92	98			99	Y	Υ					95			96	Y	Υ							
PO 08	Understand management and computing principles with computing knowledge to manage projects in multidisciplinary environments.	80	97							Y	100		Y	96		94	95				97	100	100				
PO 09	Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations.	80	98		98							100				94				Y		100					
PO 10	Recognize economical, environmental, social, health, legal, ethical issues involved in the use of computer technology and other consequential responsibilities relevant to professional practice.	80	100										Y										100				
PO 11	Work as a member or leader in diverse teams in multidisciplinary environment.	80	100						_	_	_	100	Υ							Y			100				
PO 12	Identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of the individual and society.	80	100									100	Y										100				

#### Note:

^Target Benchmark: 80% of the students should pass the course.

\*Actual Passed: The percentage of students that actually passed the course.