Tuljaram Chaturchand College

of Arts, Science & Commerce, Baramati

Autonomous Department of BBA (C.A)

Transcent Tours	Feedback o	n Course o	outcome [CO]		
		ÚG			
Class: T.Y.BBA (C.A)		Semes	ster-VI		
Course Code: BCA360	1	Course	e Title: Data Analyti	cs using python	
Name of the student:	Anushka S	suren	Jawe.	Roll Number:	1312/
Instruction for student 1) Please tick the a		bout attainment	of the course outcome	es:	
CO1: .Demonstrate pro	oficiency in using	Python for dat	a analytics.		
DAgree (3)	☐ Satisfac	tory (2)	□ Disa	gree (1)	
CO2: Develop effectiv	e data visualizatio	n skills for cor	veying insights.		
Agree (3)	□ Satisfac	tory (2)	□ Disa	gree (1)	
CO3: Effectively comm	nunicate insights	hrough charts,	graphs, and plots.		
Q Agree (3)	□ Satisfac	tory (2)	☐ Disag	gree (1)	
CO4: Apply statistical	methods to analyz	e and interpret	data		
Agree (3)	☐ Satisfact	tory (2)	□ Disag	gree (1)	
				1	
CO5: Clean and prepro	cess data to handl	e missing valu	es and outliers.		
D Agree (3)	☐ Satisfact	ory (2)	□ Disag	gree (1)	
CO6: Apply simple made	chine learning alg	orithms for tas	ks like regression a	nd	

☐ Satisfactory (2)

□ Satisfactory (2)

CO7: Apply learned skills to a real-world data analytics project.

☐ Disagree (1)

☐ Disagree (1)



classification.

Agree (3)

Agree (3)

Academic Year:

Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati Autonomous

Department of BBA (C.A)

Academic Year:	2022-23				
	Feedback on C	,), j			
Class: T.Y.BBA (C.A		UG Semester-			
Course Code: BCA36	501	Course Title: Data Analytics using pythor			
Name of the student:	Dryaneshwari	3.11.453		Roll Nun	
Instruction for studer 1) Please tick the	nt: appropriate option about a	in the color			
CO1: .Demonstrate p	proficiency in using Pyth	on for data an	alvtics		
☐ Agree (3)		Satisfactory (2))	
CO2: Develop effect	ive data visualization sk	ills for convey	ing insights.		
☐ Agree (3)		Satisfactory (2))	
CO3: Effectively con	nmunicate insights throu	gh charts, gra	phs, and plots.		
☐ Agree (3)	Control of the second of the s	☐ Satisfactory (2))	
CO4: Apply statistics	al methods to analyze an	d interpret dat	a		
☐ Agree (3)	L Satisfactory (2)		□ Disagree (1)		
CO5: Clean and prep	process data to handle mi	ssing values a	nd outliers.		
☐ Agree (3)	Satisfactory (2)		□ Disagree (1)	
(2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (5) (5) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	machine learning algorith	ims for tasks I	like regression and		
classification.					
□ Agree (3)		D Satisfactory (2)			
CO7: Apply learned	skills to a real-world data	a analytics pro	oject.		
☐ Agree (3)	Satisfactory (2)		□ Disagree (1)		



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2022-23

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Feedback on Course outcome [CO]

UG Class: T.Y.BBA (C.A) Semester-VI Course Code: BCA3601 Course Title: Data Analytics using python Name of the student: Aniket sakharam Rayal Roll Number: Instruction for student: 1) Please tick the appropriate option about attainment of the course outcomes: CO1: .Demonstrate proficiency in using Python for data analytics. DAgree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO2: Develop effective data visualization skills for conveying insights. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO3: Effectively communicate insights through charts, graphs, and plots. ☐ Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO4: Apply statistical methods to analyze and interpret data ☐ Satisfactory (2) ☐ Disagree (1) CO5: Clean and preprocess data to handle missing values and outliers. ☐ Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO6: Apply simple machine learning algorithms for tasks like regression and classification. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO7: Apply learned skills to a real-world data analytics project.

□ Satisfactory (2)

☐ Disagree (1)



□ Agree (3)

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Academic Year:	20	322-23	
	Feedback on Cou	urse outcome [CO]	
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Class: T.Y.BBA (C.A)		Semester-VI	
Course Code: BCA360	01	Course Title: Data Analytics using python	
Name of the student:	saxali vijay.	Sapral Roll Number:	1311
Instruction for student 1) Please tick the	t:	tainment of the course outcomes:	,
CO1: .Demonstrate pr	roficiency in using Python	on for data analytics.	
D Agree (3)	☐ Satisfactory (2)		
CO2: Develop effecti	ve data visualization skills	lls for conveying insights	
☐ Agree (3)	☐ Satisfactory (2)		
CO3: Effectively com	nmunicate insights through	gh charts, graphs, and plots.	
D Agree (3)	□ Satisfactory (2)		
CO4: Apply statistica	al methods to analyze and i	l interpret data	
Agree (3)	□ Satisfactory (2)		
CO5: Clean and prep	rocess data to handle miss	ssing values and outliers.	
□ Agree (3)	□ Satisfactory (2	· · · · · · · · · · · · · · · · · · ·	
CO6: Apply simple r	nachine learning algorithm	ms for tasks like regression and	
☐ Agree (3)	☐ Satisfactory (2	(2) Disagrae (1)	
CO7: Apply learned	skills to a real-world data	- Disagice (1)	
☐ Agree (3)	☐ Satisfactory (2		212
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Academic Year:	2022	23	
	Feedback on Cou	irse outcome	[CO]
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Class: T.Y.BBA (C.A)		Semester-VI	
Course Code: BCA3601		Course Title: Dat	a Analytics using python
Name of the student: 5	anika sunil	Rajpure	Roll Number: 1311
Instruction for student:	propriate option about atta		e outcomes:
CO1: .Demonstrate prof	ficiency in using Python	for data analytics	
Agree (3)	☐ Satisfactory (2)		☐ Disagree (1)
CO2: Develop effective	data vigualization skills	for conveying ins	ighte
Agree (3)	☐ Satisfactory (2)		☐ Disagree (1)
CO3: Effectively comm	unicate insights through	charts, graphs, an	d plots.
Agree (3)	☐ Satisfactory (2)		☐ Disagree (1)
CO4: Apply statistical n	nethods to analyze and i	nterpret data	
☐ Agree (3)	☐ Satisfactory (2)		☐ Disagree (1)
			\
CO5: Clean and preproc	ess data to handle missi	ng values and outl	iers.
☐ Agree (3)	☐ Satisfactory (2)		□ Disagree (1)
CO6: Apply simple mad	thine learning algorithms	s for tasks like reg	ression and
classification.			
Agree (3)	☐ Satisfactory (2)		□ Disagree (1)
CO7: Apply learned ski	lls to a real-world data a	nalytics project.	
Agree (3)	☐ Satisfactory (2)		□ Disagree (1)

