Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati

Autonomous

Academic Year: 202				
I	Reedback of		itcome [CO]	
		UG		
Class: T.Y.BBA (C.A)		Semest	er-V	
Course Code: BCA3501		Course	Title: Android Applic	ation Programming
Name of the student: Gi	romker	Tanuja	Santosh	Roll Number: 18/11
Instruction for student: 1) Please tick the app	ropriate option ab	oout attainment o	f the course outcomes:	
CO1: Build an applicatio	n using Androic	l development e	nvironment.	
Agree (3)	☐ Satisfac		□ Disagre	ee (1)
CO2: Understand the role	e of the Android	SDK (Software	e Development Kit) i	n app development.
Agree (3)	□ Satisfact		□ Disagre	
CO3: Apply the method of	of storing, sharin	ng and retrievin	g the data in Android	Applications.
Agree (3)	□ Satisfact		□ Disagre	
CO4: Create a mobile A	pplication by u	sing various co	emponents like activ	ity, views, services.
content providers and rec				
Agree (3)	☐ Satisfact	ory (2)	☐ Disagre	ee (1)
CO5: Design and devel	op user interfa	ces for mobile		
components and applicati			5	amanig blocks, Of
Agree (3)	☐ Satisfact	ory (2)	□ Disagre	ee (1)
CO6: Implement activities	es with dialogs,	spinner, fragm		
themes.			<i></i>	atawer by applying
Agree (3)	☐ Satisfact	ory (2)	□ Disagre	ee (1)
CO7: Adapt to new featur	es and capabilit	ies introduced i	n the Android platfor	rm
Agree (3)	☐ Satisfact		□ Disagre	



Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati

Autonomous

Academic Year: 202	1-22		
F	eedback on Cour	se outcome [CO	I
	UC	3	
Class: T.Y.BBA (C.A)	S	Semester-V	
Course Code: BCA3501			pplication Programming
Name of the student: -5 \	elakhe shwe	efel sanjay	Roll Number: 1311
Instruction for student: 1) Please tick the appr	opriate option about attain	ment of the course outco	mes:
CO1: Build an application	n using Android develop	ment environment.	
Agree (3)	☐ Satisfactory (2)		sagree (1)
CO2: Understand the role	of the Android SDK (S	oftware Development	Kit) in app development.
Agree (3)	☐ Satisfactory (2)		sagree (1)
CO3: Apply the method of	of storing, sharing and re	trieving the data in An	droid Applications.
Agree (3)	☐ Satisfactory (2)		sagree (1)
CO4: Create a mobile A	pplication by using var	ious components like	activity, views, services.
content providers and rece	eivers.		,
Agree (3)	☐ Satisfactory (2)		sagree (1)
CO5: Design and develo	op user interfaces for	mobile apps using ba	asic building blocks, UI
components and application	on structure using Emula	ator.	
Agree (3)	☐ Satisfactory (2)		isagree (1)
CO6: Implement activitie	s with dialogs, spinner,	fragments and naviga	ation drawer by applying
themes.			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Agree (3)	☐ Satisfactory (2)	\Box D	isagree (1)
CO7: Adapt to new featur	es and capabilities intro	duced in the Android r	platform.
Agree (3)	☐ Satisfactory (2)		isagree (1)



Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati

Autonomous Department of BBA (C.A)

Academic Years 2021 - 20

T,	eedback on Course out	come [CO]	
	UG		
Class: T.Y.BBA (C.A)	Semester	»V	
Course Code: BCA3501	Course T	itle: Android Application Programmi	ng
Name of the student: Bo	ondre vidtaAnlee	154, Roll Numbe	rı 13113
Instruction for student: 1) Please tick the appr	opriate option about attainment of t	he course outcomes:	
CO1: Build an application	n using Android development en	vironment.	
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO2: Understand the role	of the Android SDK (Software	Development Kit) in app developme	nt.
Agree (3)	☐ Satisfactory (2)	□ Disagree (1)	
CO3: Apply the method of	of storing, sharing and retrieving	the data in Android Applications.	
-D Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO4: Create a mobile A	pplication by using various con	ponents like activity, views, servic	ces,
content providers and rec	eivers.		
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO5: Design and devel	op user interfaces for mobile	apps using basic building blocks,	UI
components and applicati	on structure using Emulator.		
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO6: Implement activitie	es with dialogs, spinner, fragme	nts and navigation drawer by apply	ing
themes.			
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO7: Adapt to new featur	es and capabilities introduced in	the Android platform.	
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	



Tuljaram Chaturchand College

of Arts, Science & Commerce, Baramati

Autonomous Department of BBA (C.A)

Academic Year: 20 7	11-22					
	Feedback on Co	ourse (outcome [C	O]		
		UG				
Class: T.Y.BBA (C.A)		Seme	ster-V			
Course Code: BCA3501		Cours	se Title: Android	Applicati	ion Programming	
Name of the student: Po	grune vrus	shali	versand		Roll Number: (3114
Instruction for student: 1) Please tick the app	propriate option about a	ttainment	of the course out	comes:		
CO1: Build an application	on using Android deve	elopmen	t environment.			
Agree (3)	☐ Satisfactory (2)		Disagree ((1)	
CO2: Understand the ro	le of the Android SDK	(Softw	are Developmen	t Kit) in a	app development.	
Agree (3)	☐ Satisfactory (2)		Disagree ((1)	
CO3: Apply the method	of storing, sharing an	d retriev	ing the data in A	ndroid A	pplications.	
Agree (3)	☐ Satisfactory (2)		Disagree ((1)	
CO4: Create a mobile	Application by using	various	components like	activity	, views, services,	
content providers and re	ceivers.					
Agree (3)	☐ Satisfactory (2)		Disagree ((1)	
CO5: Design and deve	elop user interfaces f	for mob	ile apps using l	oasic bui	ilding blocks, UI	
components and applica	tion structure using En	mulator.				
Agree (3)	☐ Satisfactory (2)		Disagree ((1)	•
CO6: Implement activit	ies with dialogs, spin	ner, frag	gments and navig	gation dra	awer by applying	
themes.						
Agree (3)	☐ Satisfactory (2)		Disagree ((1)	
CO7: Adapt to new feat	ures and capabilities in	ntroduce	d in the Android	platform	ı .	

☐ Satisfactory (2)

☐ Disagree (1)



Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati

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Academic Teat. 202	,		a decimal de
F	feedback on Co	urse outcome	e [CO]
	1	$\mathbf{J}\mathbf{G}$	
Class: T.Y.BBA (C.A)		Semester-V	
Course Code: BCA3501		Course Title: An	droid Application Programming
Name of the student: 13	aware Aurti	padaso	Roll Number: 13115
Instruction for student: 1) Please tick the app.	ropriate option about att	ainment of the cour	se outcomes:
CO1: Build an applicatio	n using Android devel	opment environm	ent.
Agree (3)	☐ Satisfactory (2)	□ Disagree (1)
CO2: Understand the role	e of the Android SDK	(Software Develo	pment Kit) in app development.
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)
CO3: Apply the method	of storing, sharing and	retrieving the dat	a in Android Applications.
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)
CO4: Create a mobile A	application by using v	arious componen	ts like activity, views, services,
content providers and rec	eivers.		
Agree (3)	☐ Satisfactory (2) .	☐ Disagree (1)
CO5: Design and devel	op user interfaces fo	or mobile apps u	sing basic building blocks, UI
components and applicat	ion structure using Em	ulator.	
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)
CO6: Implement activiti	es with dialogs, spinn	er, fragments and	navigation drawer by applying
themes.			
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)
CO7: Adapt to new featu	res and capabilities in	troduced in the Ar	ndroid platform.
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)



Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati

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Academic Year: 2021	-22			
	edback on Course or	itcome [CO]		
	$\mathbf{U}\mathbf{G}$			
Class: T.Y.BBA (C.A)	Semest	er-V		
Course Code: BCA3501	Course Title: Android Application Programming			
Name of the student: Aga	ware priyunka	chandrakent. Roll Number: 13116		
Instruction for student: 1) Please tick the approp	riate option about attainment o	f the course outcomes:		
CO1: Build an application t	sing Android development e	nvironment.		
Agree (3)	☐ Satisfactory (2)	□ Disagree (1)		
CO2: Understand the role o	f the Android SDK (Softward	e Development Kit) in app development.		
Agree (3)	☐ Satisfactory (2)	□ Disagree (1)		
CO3: Apply the method of	storing, sharing and retrieving	g the data in Android Applications.		
Agree (3)	☐ Satisfactory (2)	□ Disagree (1)		
CO4: Create a mobile App	lication by using various co	emponents like activity, views, services,		
content providers and receive				
Agree (3)	☐ Satisfactory (2)	□ Disagree (1)		
CO5: Design and develop	user interfaces for mobile	apps using basic building blocks, UI		
components and application				
Agree (3)	☐ Satisfactory (2)	□ Disagree (1)		
CO6: Implement activities	with dialogs, spinner, fragm	ents and navigation drawer by applying		
themes.				
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)		
CO7: Adapt to new features	and capabilities introduced i	n the Android platform.		
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)		
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Tuljaram Chaturchand College of Arts, Science & Commerce, Baramati

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Academic Year: 20	11-22		
	Feedback on Course or	itcome [CO]	
	$\mathbf{U}\mathbf{G}$		
Class: T.Y.BBA (C.A)	Semest	er-V	
Course Code: BCA3501	Course	Fitle: Android Application Programming	
Name of the student: Ch	lavon Sourably Si	resh. Roll Number: 12	3117
Instruction for student: 1) Please tick the app	propriate option about attainment o	the course outcomes:	
CO1: Build an application	on using Android development e	nvironment.	
4 Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO2: Understand the ro	le of the Android SDK (Software	Development Kit) in app development.	
🛘 Agree (3)	☐ Satisfactory (2)	□ Disagree (1)	
CO3: Apply the method	of storing, sharing and retrievin	g the data in Android Applications.	
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO4: Create a mobile a		mponents like activity, views, services,	
Agree (3)	☐ Satisfactory (2)	□ Disagree (1)	
CO5: Design and deve	elop user interfaces for mobile	apps using basic building blocks, UI	
	tion structure using Emulator.		
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO6: Implement activit	ies with dialogs, spinner, fragm	ents and navigation drawer by applying	
themes.			•
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	
CO7: Adapt to new featu	ures and capabilities introduced i	n the Android platform.	
Agree (3)	☐ Satisfactory (2)	☐ Disagree (1)	



Tuljaram Chaturchand College

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Autonomous

Department of BBA (C.A)

Academic Year: 2021-21 Feedback on Course outcome [CO] UG Class: T.Y.BBA (C.A) Semester-V Course Code: BCA3501 Course Title: Android Application Programming Name of the student: Khadhe projakto umakeint. Roll Number: 13)) @ Instruction for student: 1) Please tick the appropriate option about attainment of the course outcomes: CO1: Build an application using Android development environment. 4 Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO2: Understand the role of the Android SDK (Software Development Kit) in app development. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO3: Apply the method of storing, sharing and retrieving the data in Android Applications. 4 Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO4: Create a mobile Application by using various components like activity, views, services, content providers and receivers. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO5: Design and develop user interfaces for mobile apps using basic building blocks, UI components and application structure using Emulator. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO6: Implement activities with dialogs, spinner, fragments and navigation drawer by applying themes. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO7: Adapt to new features and capabilities introduced in the Android platform. Agree (3). ☐ Satisfactory (2) ☐ Disagree (1)



Tuljaram Chaturchand College

of Arts, Science & Commerce, Baramati

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Department of BBA (C.A)

Academic Year: 202 - 22 Feedback on Course outcome [CO] UG Class: T.Y.BBA (C.A) Semester-V Course Code: BCA3501 Course Title: Android Application Programming Name of the student: Kalokke Raj Mahadeo Roll Number: 13119 Instruction for student: 1) Please tick the appropriate option about attainment of the course outcomes: CO1: Build an application using Android development environment. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO2: Understand the role of the Android SDK (Software Development Kit) in app development. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO3: Apply the method of storing, sharing and retrieving the data in Android Applications. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO4: Create a mobile Application by using various components like activity, views, services, content providers and receivers. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO5: Design and develop user interfaces for mobile apps using basic building blocks, UI components and application structure using Emulator. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO6: Implement activities with dialogs, spinner, fragments and navigation drawer by applying themes. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO7: Adapt to new features and capabilities introduced in the Android platform. Agree (3) . ☐ Satisfactory (2) ☐ Disagree (1)



Tuljaram Chaturchand College

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Department of BBA (C.A)

Academic Year: 2021 - VA

Feedback on Course outcome [CO] UG Class: T.Y.BBA (C.A) Semester-V Course Code: BCA3501 Course Title: Android Application Programming Name of the student: Kelmble Asawari Ajit Roll Number: 13120 Instruction for student: 1) Please tick the appropriate option about attainment of the course outcomes: CO1: Build an application using Android development environment. -U Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO2: Understand the role of the Android SDK (Software Development Kit) in app development. Agree (3) ☐ Satisfactory (2) □ Disagree (1) CO3: Apply the method of storing, sharing and retrieving the data in Android Applications. MI Agree (3) ☐ Satisfactory (2) □ Disagree (1) CO4: Create a mobile Application by using various components like activity, views, services, content providers and receivers. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO5: Design and develop user interfaces for mobile apps using basic building blocks, UI components and application structure using Emulator. Agree (3) ☐ Satisfactory (2) ☐ Disagree (1) CO6: Implement activities with dialogs, spinner, fragments and navigation drawer by applying themes. M Agree (3) . ☐ Satisfactory (2) ☐ Disagree (1) CO7: Adapt to new features and capabilities introduced in the Android platform. VI Agree (3) ☐ Satisfactory (2) ☐ Disagree (1)

