



PR. 5	Assortment			<u> </u> /10			
9	String in details - String functions				A	B	
					C	D	
PR. 6	Filament			<u> </u> /10			
10	User defined function (UDF) - Types of functions				A	B	
					C	D	
PR. 7	Gathering			<u> </u> /10			
	Viva and Test			<u> </u> /30			

LATEST UPDATED TOPIC

Your Last Subject ?

Yes	No
What is next career :	Hold Course
Write here	<p style="margin-top: 10px;">Application No : (If Hold , So Write the Hold Application No.)</p> <p style="background-color: #cccccc; text-align: center; padding: 5px;">Ongoing Course</p> <p>Next Course :</p> <p>Next Software :</p> <p>Next Faculty :</p> <p>Next Course Starting Date :</p> <p>Next Course Batch Time :</p> <p>Next Faculty Sign :</p>

Tutor Use Only:

Over All Student Performance: _____ Grade.

Remark: _____

RED & WHITE GROUP OF INSTITUTE <small>One Step in Changing Education Chain...</small>										FACULTY NAME												
										STARTING DATE		D	D	-	M	M	-	Y	Y	GRID		
										ENDING DATE		D	D	-	M	M	-	Y	Y	B. TIME		H
S	T	U	D	E	N	T	N	A	M	E	GOOGLE CLASS											
C++ (CORE ANDROID)												TOTAL DAYS: _____ / 23										
NOTE: - <ul style="list-style-type: none"> Feedback વિધાર્થીઓ દ્વારા અને Project ના Marks શિક્ષક દ્વારા આપવામાં આવશે. Signing-sheet માં સહી કરવાની જવાબદારી વિધાર્થીની રહેશે અને Sign કરતી વખતે વિધાર્થીએ કોઈપણ સબંધ કે ફેકલ્ટીની ફેવર માં આવી ને Grade નક્કી ના કરે. જે ફેકલ્ટી અને વિધાર્થી બંને ની જવાબદારી રહેશે. સર્ટીફિકેશન ની કાર્યવાહી માટે આ Signing-sheet સારા માર્ક્સ અને સારા ફિડબેક થી પૂર્ણ થયેલી હોવી જોઈએ. ઓછા Grade વાળા ટોપિક નું પુનરાવર્તન થશે. અને Leave એપ્ઝિકેશન વગર વિધાર્થી જા પાડશે તો તેના લેક્યુર નું પુનરાવર્તન કરવા માં આવશે નહીં. IN FEEDBACK (81% <= A <= 100% 61% <= B <= 80% 31% <= C <= 60% 0% <= D <= 30%) 																						
LEC.	TOPIC				DATE	P A	FEEDBACK		STUDENT SIGN	FACULTY SIGN	REMARKS											
1	Intro to C++ Programming (PPT)						<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D										
	A	B																				
C	D																					
Beginning with C++																						
PR. 1	Fundamental Booster						<p>_____ / 10</p>															
	Fill the Student Agreement Form																					
2	Intro to OOPs Concept						<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D										
	A	B																				
C	D																					
Programming with OOPs																						
PR. 2	The New Era						<p>_____ / 10</p>															
	Encapsulation																					
3	Static Keyword						<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D										
	A	B																				
C	D																					
Static data members																						
PR. 3	Builder						<p>_____ / 10</p>															
	Constructor																					
4	Inheritance						<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D										
	A	B																				
C	D																					
Inheritance concept																						
PR. 4	Producer						<p>_____ / 10</p>															
	Types of inheritance																					
5	Heritage						<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D										
	A	B																				
C	D																					
Scope resolution operator																						
PR. 5	Polymorphism						<p>_____ / 10</p>															
	Method overloading																					
6	Method overriding						<table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D										
	A	B																				
C	D																					
Scope resolution operator																						

PR. 6	Multiprocessor			___ /10							
7	Operator Overloading - Overload binary operator			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
PR. 7	Signer			___ /10							
8	Exception Handling - try, throw & catch() - General exception [try & catch (...)]			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
PR. 8	Terminator			___ /10							
	Viva And Test			___ /30							

LATEST UPDATED TOPIC

Your Last Subject ?

Yes	No
What is next career :	Hold Course
Write here	<p>Application No : <small>(If Hold , So Write the Hold Application No.)</small></p> <p style="background-color: #cccccc; text-align: center;">Ongoing Course</p> <p>Next Course :</p> <p>Next Software :</p> <p>Next Faculty :</p> <p>Next Course Starting Date :</p> <p>Next Course Batch Time :</p> <p>Next Faculty Sign :</p>

Tutor Use Only:

Over All Student Performance: _____ Grade.

Remark: _____

RED & WHITE® GROUP OF INSTITUTE										FACULTY NAME																		
										STARTING DATE		D	D	-	M	M	-	Y	Y	GRID								
										ENDING DATE		D	D	-	M	M	-	Y	Y	B. TIME		H	H	:	M	M		
S	T	U	D	E	N	T	N	A	M	E									GOOGLE CLASS									
JAVA (CORE ANDROID)																TOTAL DAYS: _____ / 24												
NOTE: -																												
<ul style="list-style-type: none"> Feedback વિદ્યાર્થીઓ દ્વારા અને Project ના Marks શિક્ષક દ્વારા આપવામાં આવશે. Signing-sheet માં સંપૂર્ણ કરવાની જવાબદારી વિદ્યાર્થીની રહેશે અને Sign કરતી વખતે વિદ્યાર્થીએ કોઈપણ સબંધ કે ફેકલ્ટીની ફેવર માં આવી ન જરૂરી ના કરો. જે ફેકલ્ટી અને વિદ્યાર્થી બંને ની જવાબદારી રહેશે. સર્ટીફિકેશન ની કાર્યવાહી માટે આ Signing-sheet સારા માર્કસ અને સારા ફીડબેક થી પૂર્ણ થયેલી હોવી જોઈએ. ઓછા Grade વાળા ટોપિક નું પુનરાવર્તન થશે. અને Leave એપ્ઝિકેશન વગર વિદ્યાર્થી જાણ પાડશે તો તેના લેક્યુર નું પુનરાવર્તન કરવા માં આવશે નહીં. IN FEEDBACK (81% <= A <= 100% 61% <= B <= 80% 31% <= C <= 60% 0% <= D <= 30%) 																												
LEC.	TOPIC					DATE	P A	FEEDBACK		STUDENT SIGN	FACULTY SIGN	REMARK																
1	Intro to Java Programming (PPT) - History & installation of java - JDK, JRE & JVM - First java program							<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D															
A	B																											
C	D																											
2	Fundamentals of Java - Data types, variables & operators - Control structure & looping							<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D															
A	B																											
C	D																											
PR. 1	Fundamental Booster							____ /10																				
	Fill the Student Agreement Form																											
3	OOPs – Class & Objects - Constructor & its types - Array & its types							<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D															
A	B																											
C	D																											
PR. 2	OOPs Metabolism							____ /10																				
4	Wrapper Class & CLA - Wrapper class - Command line arguments (CLA)							<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D															
A	B																											
C	D																											
PR. 3	Commander							____ /10																				
5	Java Important Classes - Scanner class - Inner class							<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D															
A	B																											
C	D																											
PR. 4	Warm Coffee							____ /10																				
6	Encapsulation - setter & getter - Access modifiers - this & static keyword							<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D															
A	B																											
C	D																											
PR. 5	Capsulator							____ /10																				
7	Inheritance - Types of inheritance - super keyword							<table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>A</td><td>B</td></tr> <tr><td>C</td><td>D</td></tr> </table>		A	B	C	D															
A	B																											
C	D																											
PR. 6	Inheritor							____ /10																				

8	Abstractor - Abstract class - Interface - final keyword			<table border="1"> <tr> <td>A</td><td>B</td></tr> <tr> <td>C</td><td>D</td></tr> </table>	A	B	C	D			
A	B										
C	D										
PR. 7	Abstract Star			____ /10							
9	Polymorphism - Method overloading - Method overriding			<table border="1"> <tr> <td>A</td><td>B</td></tr> <tr> <td>C</td><td>D</td></tr> </table>	A	B	C	D			
A	B										
C	D										
PR. 8	Polymorpher			____ /10							
10	Exception Handling - Built-in exceptions - try, catch(), finally, throw & throws			<table border="1"> <tr> <td>A</td><td>B</td></tr> <tr> <td>C</td><td>D</td></tr> </table>	A	B	C	D			
A	B										
C	D										
11	Thread & Multithreading			<table border="1"> <tr> <td>A</td><td>B</td></tr> <tr> <td>C</td><td>D</td></tr> </table>	A	B	C	D			
A	B										
C	D										
	Viva and Test		____ /30								

LATEST UPDATED TOPIC

Your Last Subject ?

Yes	No
What is next career :	Hold Course
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Over All Student Performance: _____ Grade.

Remark: _____

One Step In Changing Education Chain...

RED & WHITE®
 GROUP OF INSTITUTE

FACULTY NAME																
STARTING DATE		D	D	-	M	M	-	Y	Y	GRID						
ENDING DATE		D	D	-	M	M	-	Y	Y	B. TIME		H	H	:	M	M

S	T	U	D	E	N	T	N	A	M	E							
GOOGLE CODE																	

ANDROID CORE (CORE ANDROID)

TOTAL DAYS: ____ /48

NOTE:-

- Feedback વિદ્યાર્થીઓ દ્વારા અને Project ના Marks શિક્ષક દ્વારા આપવામાં આવશે.
- Signing-sheet માં સહી કરવાની જવાબદારી વિદ્યાર્થીની રહેશે અને Sign કરતી વખતે વિદ્યાર્થીએ ડોઇપણ સંબંધ કે ફેકલ્ટીની ફેવર માં આવી ને Grade નક્કી ના કરે. જે ફેકલ્ટી અને વિદ્યાર્થી બંને ની જવાબદારી રહેશે.
- સટોફિક્શન ની કાર્યવાહી માટે આ Signing-sheet સારા માર્ક્સ અને સારા ફીડબેક થી પૂર્ણ થયેલી હોવી જોઈએ.
- ઓછા Grade વાળા ટોપિક નું પુનરાવર્તન થશે. અને Leave એપ્લિકેશન વગર વિદ્યાર્થી રજા પાડશે તો તેના લેક્ચર નું પુનરાવર્તન કરવા માં આવશે નહીં.
- IN FEEDBACK (81% <= A <= 100% | 61% <= B <= 80% | 31% <= C <= 60% | 0% <= D <= 30%)

LEC.	TOPIC	DATE	P A	FEEDBACK	STUDENT SIGN	FACULTY SIGN	REMARKS
1	Introduction of Android OS (PPT) - Overview of android - Features of android - History of android - Category of android apps - Importance of android - Why choose android?			A B C D			
2	Setup Android IDE - Eclipse v/s android studio - Installation of android studio - Intro of SDK, JDK, JVM, JRE			A B C D			
3	Introduce the Android Studios - How to create project - Introduce android studio structure - How to run android app			A B C D			
4	Getting Started Android Project - Intro of manifest, gradle, resource - Android component brief			A B C D			
5	Layout - View & viewgroup - Need of viewgroup /layout - LinearLayout - RelativeLayout - FrameLayout View - Button			A B C D			
6	Android View-I - TextView - EditText - Toast - ImageView, ImageButton			A B C D			
7	Recall Android Java Concept - Class & object - Inheritance - Method - Encapsulation - Interface			A B C D			
8	Android View-II - CheckBox - RadioButton - Seekbar - ScrollView by various control - Progressbar			A B C D			
9	Intent - Implicit intent with all action - Explicit intent			A B C D			
10	How to Create Multiple Activity - Activity lifecycle - Logcat - Application class - Base activity - How to start second activity using button - Passing data one to another activity			A B C D			

11	Splash Screen - How to create splash screen - Change status bar color - Remove action bar - External font use - Toolbar			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
12	Advance View - Cardview - Circleimageview - Library Integration - Webview			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
13	Image Loader Library - Glide - Picasso - Universal			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
		<table border="1"><tr><td>C</td><td>D</td></tr></table>	C	D							
C	D										
PR. 1	Advance UI Maker										
	Viva and Test 1			___ /30							
14	Dialog - Default dialog - Single & multi choice dialog - Custom dialog			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
		<table border="1"><tr><td>C</td><td>D</td></tr></table>	C	D							
C	D										
15	Menu Option menu			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
		<table border="1"><tr><td>C</td><td>D</td></tr></table>	C	D							
C	D										
PR. 2	MobiApp										
	Viva and Test 2			___ /30							
16	Spinner & Autocomplete Textview - Simple spinner - Some customization with spinner - Custom spinner			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
17	Shared Preference			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
18	Listview & Gridview - Inbuild Listview & Gridview - Custom Listview & Gridview			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
		<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D					
A	B										
C	D										
		<table border="1"><tr><td>C</td><td>D</td></tr></table>	C	D							
C	D										
19	Image Access - Camera & gallery			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
20	Recyclerview with Model Class			<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>C</td><td>D</td></tr></table>	A	B	C	D			
A	B										
C	D										
PR. 3	Quotesapp										
	Viva and Test 3			___ /30							

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Yes	No
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Write here	<p style="margin-top: 10px;">Application No : (If Hold , So Write the Hold Application No.)</p> <p style="background-color: #cccccc; text-align: center; padding: 5px;">Ongoing Course</p> <p>Next Course :</p> <p>Next Software :</p> <p>Next Faculty :</p> <p>Next Course Starting Date :</p> <p>Next Course Batch Time :</p> <p>Next Faculty Sign :</p>

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