



Department of Computer Application
Keral Verma Subharti College of Science
SWAMI VIVEKANAND SUBHARTI UNIVERSITY



(Established under U.P. Govt. Act no. 29 of 2008 and approved under section 2(l) of UGC Act 1956)
Ph. 0121-2439578, 2439052, 3058031, 3056032; Telefax: 0121

Ref. No. KVFOs/2017/VAC-04

Date: 15-11-2017

NOTICE

Subject: Value Added Courses


This is to inform to all the students of BCA & B.Sc. (CS), that the following courses as a Value Added Course have been introduced for your knowledge enhancement.

Attending of these courses is beneficial to all students. So all students are suggested to register yourself for the same at earliest.

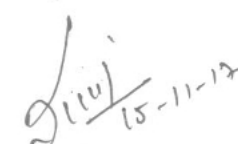
SNO	NAME OF THE COURSE	COURSE CODE	NAM OF THE FACULTY	DATES	TIMING
1	Cloud Computing	VAC-101	Ms. Samridhi Sharma	28-11-2017 to 16-12-2017	2.00 pm to 4.00 pm
2	Android Applications	VAC-301	Mr. Shashiraj Teotia	28-11-2017 to 16-12-2017	2.00 pm to 4.00 pm
3	Webpage design with Php	VAC-501	Mr. Sanjeev Panwar	28-11-2017 to 16-12-2017	2.00 pm to 4.00 pm

Copy to:

1. Dean KVSCOS for Information
2. Subject Teacher
3. Notice board: For students Information


Registrar
Swami Vivekanand
Subharti University
MEERUT


DEAN
SUBHARTI COLLEGE OF SCIENCE
S.V.S.U., MEERUT


15-11-17
Mr. Shashiraj Teotia
HOD-CA (KVSCOS)
Dept. of Computer Application
Faculty of Science
S.V.S.U., MEERUT

Name of Course: Android Application
Course Code: VAC-301



The objective of the program
Android course will put students on the path to being a Android app developer. The objective of the course to provide the basics of Android Studio, the default integrated development environment (IDE) supported by Google to develop Android apps, including user interfaces, activities, controls, layouts, services, content providers, location, multimedia APIs.

Course Offered by:
[Department of Computer Application](#)

About the Course:
Android Application: it provides the services to Android Developers design apps to be used on smart phones that utilize the Android operating system(OS). A number of apps can be designed for use on mobile device such as interactive games, media players, navigation software and much more

REGISTRATION FORM

Name:.....

Enrolment No.....

Program:.....

Sem. & Year.....

Contact No./Mobile:.....

E-mail:.....

Course Opted:.....

Course Code:.....

Signature with date:.....

Contact Person (Course Coordinator)

Mr. Shashiraj Teotia
HOD-Computer Application
Keral Verma Subharti College of Science
Swami VivekanandSubharti University (SVSU), Meerut (UP)
Mob. No. 9690224411
E-mail id: shashirajt@gmail.com

Course Schedule

28-11-2017 to 06-12-2017

2.00 pm 4.00 pm

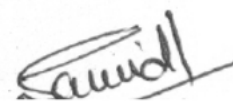
Report on Value Added Course

In the sequences of value added courses in the Department of Computer Application, following courses has been started.

1. Cloud Computing
2. Android Applications
3. Webpage Design with PHP

These courses start on 28-11-2017 .The complete session was handled **by Ms Samridhi Sharma, Mr. Shashiraj Teotia and Mr. Sanjeev Panwar respectively.**

Students felt that these value added courses were very much useful for them and they got the basic idea for developing Networks topologies, Android Application and Website designing. It is planned to extend these value added course as compulsory or elective courses in the next semester with advance features in detail.

A handwritten signature in black ink, appearing to read 'Samridhi', is located in the lower right quadrant of the page.

**LIST OF STUDENTS
VALUE ADDED COURSES (SEMESTER WISE)
2017-18**

NAME OF COURSE	NAME OF FACULTY	SEMESTER/YEAR
Android Application	Mr. Shashiraj Teotia	III SEM/ II YEAR

SNO	ENROLMENT NO	NAME OF STUDENTS
1	1606010002206	Himanshi Kashyap
2	1606010002207	Himanshu Kumar
3	1606010002208	Himanshu Singh
4	1606010002209	Imran
5	1606010002210	Jubair
6	1606010002211	Kajal Kaushik
7	1606010002213	Km Bhawna Tomar
8	1606010002214	Km. Aanchal Tyagi
9	1606010002216	Lava Kush
10	1606010002217	Mahima Chaudhary
11	1706010000948	Talib
12	1706010000923	Akshit Dhaiya
13	1706010000935	Kushgra Vatsal
14	1706010001227	Parul
15	1706010000939	Prasant Kumar
16	1706010000947	Suraj
17	1706010000922	Dushant Choudhary
18	1706010000924	Amit Sharma
19	1706010000926	Ankita Katheria
20	1706010000927	Ayush Kumar
21	1706010000963	Sunil Prasad
22	1706010001020	Aakash Choudhary

23	1706010001025	Palak Bhardwaj
24	1706010001027	Puneet Choudhary
25	1706010001022	Sneha Sangwan
26	170601865300001	Aman Sinha
27	170601865300002	Ayush Tomar
28	170601865300003	Harshit Kumar
29	170601865300004	Kapil
30	170601865300005	Bharti Pal
31	170601865300006	Km. Payal Sharma
32	170601865300007	Km Sakshi
33	170601865300008	Satyam Gandhi
34	170601865300009	Varun Kumar
35	170601865300010	Vivek Kumar Dhiman
36	170601865388085	Amit Singh Shishodia
37	170601865388088	Manish Nehra
38	170601865300091	Neha Chauhan
39	170601865300093	Sarik
40	170601865300095	Vishal Bhardwaj
41	1706010000937	Mohini Rajput
42	1706010000938	Nancy Karanwal
43	1706010000940	Prince Khiwaliya
44	1706010000941	Rajan Teotia
45	1706010001308	Rishab Bansal

Saujal

Sample Certificate

Keral Verma Subharti College of Science

(A Constituent college of Swami Vivekanand Subharti University Meerut)



CERTIFICATE OF COMPLETION

This is to certified that Mr. /Ms. *BHAWANA TOMAR* s/o, d/o *SHRI SUNIL KUMAR TOMAR* of *BCA-III SEM* has been successfully completed the *30 hours Value Added Course* , named as. *ANDROID APPLICATION*. Duration from *28-11-2017 to 16-12-2017*

A handwritten signature in blue ink, appearing to read 'Sund'.

CLASS COORDINATOR

A handwritten signature in blue ink, appearing to read 'Sund'.

HOD-COMPUTER APPLICATION