Department of Computer Applications

A report on

Winter School on Android

(22nd Dec. 2015 to 4th Jan. 2016)

Students

Organized by
DEPARTMENT OF COMPUTER APPLICATIONS

Program Coordinator

Mr. Naresh Chandra,

Assistant Professor, MCA Department

Director

Recommended to Removemention

About Winter School

The Department of Computer Applications organized a Winter School on Android for the students from 22nd Dec. 2015 to 4th Jan. 2016.As we know mobile applications market is already huge and is growing at a steady pace. Use of 3G is rampantly growing and Android based devices are being launched frequently. This creates great demand for programmers on the Android platform and excellent opportunities await those who are early into a growing market. The winter course was a hands-on course which was designed for providing essential skills and experiences to the students in developing applications on mobile platform.

Inauguration

The event was started with the inaugural session by Dr. Anil K. Ahlawat, HoD MCA, the faculty members of MCA, and students were also present. Dr. Anil K. Ahlawat addressed the audience by introducing the event and appreciated the students for their participation in such type of activities and also highlighted the importance of this course.

Program Schedule

The program was held from 22nd Dec. to 4th Jan. 2016. There were 2 sessions for theoretical concepts and 2 sessions for practical implementation per day. The track was divided into two halves, before lunch (9:30AM-12:30PM) and after lunch (1:30PM-4:00PM).

Participants Details

Total no. of Students – 55 (MCA)

Trainers

The details of trainers and their affiliation are as follows:

Mr. Vipin Kumar, Assistant Professor, MCA Department Mr. Naresh Chandra, Assistant Professor, MCA Department

Program Organizers

Dr. Anil Kumar Ahlawat, HOD, MCA Department Mr.Naresh Chandra, Assistant Professor, MCA Department Mr.Vipin Kumar, Assistant Professor, MCA Department

Closing Ceremony

Winter school on Android has been ended up with Dr. Anil Kumar Ahlawat motivational speech followed by students open interaction, feedbacks and future scopes of this school. At last, successfully bind up with all faculties and students and distribution of memento to trainers.

Total Expenditures

Total Fee Collection = 44000/-Total Expenses = 4272/-

Advance Amount = 5000/ -

Remaining Amount against advance = Rs. 728/-

KIET Policy for Utilization of collected fees:

Facility fee to KIET

- 30% of collected fees.
- 2. Remuneration to faculties
- 50% of collected fees OR Rs. 2000/ for Professor
- Rs. 1500/ for Associate Professor and Rs. 1000/ for Assistant Professor per day basis (One which is
- lesser as per KIET Policy)

3. Other Expenses

- 10% of collected fees (Certificate/Memento/Tea/
- Snacks etc.)
- Corpus Fund to HoD /
- 10% of collected fees.
- Departmental Society

Remuneration Reimbursement

Mr. Vipin Kumar

10,000/- (As per KIET Policy)

(Total No. of Lectures & Labs taken

10 Lectures and 10 Lab Sessions)

Mr. Naresh Chandra

10,000/- (As per KIET Policy)

(Total No. of Lectures & Labs taken

10 Lectures and 10 Lab Sessions)

Mr. Yashpal Singh (Peon)

800/ -

Mr. Sumit (Peon)

800/ -

Note: Bills and detailed sheet is enclosed

Conclusion

The event was very successful. In winter school, 2015-16, 55 students have been registered. The participation was very good and participants were enthusiastic about the winter school on android. The students of KIET were also get benefited by participating in the event and by getting the exposure of on-going project in android. The Department is hoping to continue this series in future also. It has been observed that above winter school program was conducted in an extremely well planned manner and students have immensely benefited from it.

Accounts officer

Sir, plane venity

and do dinbunnount

accordingly

On Test 01/16

NOTE

Department of Computer Applications is planning to organize Winter Schools during the winter vacations for MCA students (on FCFS basis):

List of course is:

1. Mobile Application Development on Android

Similar kind of programs have been conducted by the departments successfully over the past few years and it was found that the programs have been highly beneficial for the students specially when they prepare for the interviews and/or final year projects. After completion of this program, participants would have a deep knowledge of theoretical concepts with practical implementation. The other details of this program are mentioned below:

Duration

10 Days

Time

9: 30 AM TO 4: 00 PM

Venue

MCA Lab - II (E - 312)

Fee

Rs. 800/-

Batch Size

50

Course Trainer:

1. Vipin Kumar (Assistant Professor)

2. Naresh Chandra (Assistant Professor)

Note: Fees may be utilized for Certificates, Trainer Remuneration/ TA-DA to external expert, Memento etc. as per KIET policy.

For kind approval please.

Director

(Dr. Anil Kumar Ahalwat) Head (Deptt. Of Comp. Appl.)

A

WINTER SCHOOL ON MOBILE APPLICATION DEVELOPMENT ON

ANDROID

(Period: 22nd Dec 2015 - 04th Jan 2016)

This is to inform all the interested students that we have planned to hold a 'WINTER SCHOOL' on Mobile Application Development on Android from 22nd Dec 2015 to 04th January, 2016. The registration for program will be on first come first serve basis This program will be highly beneficial for the students especially when you prepare for the final year projects and interviews.

Registration Fee

800

Batch Size

50

Venue

MCA Lab - II (E-312)

Course Trainer

Mr. Vipin Kumar

Mr. Naresh Chandra

Note: In Case, External Practical Exam comes in between the Winter School Schedule classes. Classes will be commencing next day after the completion of external practical.

HoD (Deptt. of Comp. Appl.)

ANDROID WORKSHOP ATTENDAN! (Sehon - A)

S. No.	UNIV. ROLL	STUDENT NAME	2/4/15	23/2/18	がいた	28/12/15	29/12/15	30 refrs	2/12/12	7//10/10	21/10/10	Popolo.
1	1402914006	AJAY SHARMA	E	するま	1	Wash A		Ajany	¥.g.	Dun	404	
2	1402914007	AKAASH MEHRA	You.	Meal	Z	- James A	Mean	The state of	1/10	A S	Mond	No.
3	1402914012	1402914012 AMAN TOMAR	A STATE OF THE PARTY OF THE PAR	2	B	118		TO BE	4	1	A	48500
4	1402914016	1402914016 ANJALI DESHWAL	Ade Muna	The content	1255A	Track of the second	Diese of the second	L'AST	1	To a	S. Carrie	1300
5	1402914017	ANKIT GUPTA	4	1	15	1	1	1	1	1	1	1
6	1402914019	1402914019 ANSHIKA YADAV	mobile Yach	The second	my true today	Bolow Sand		Pri. Izkady		-	A Parket	Target T
7	1402914023	1402914023 AVANEESH SINGH	4800	大きでい	14/4/	1/6/14	13.CF	AKSING.	ASSET IN	HISOM	AR TOTAL	A 5 (CO.)
∞	1402914026	1402914026 DINESH CHAND SAINI	O. Salar	Q		200		TO THE PROPERTY OF THE PROPERT	Trient Trient	Day's	0	C. C.
6	1402914036 LAVI KUMAR	LAVI KUMAR		Jan &		Janu Ke	and	hand	- American	Tank.	land	Tar American
10	1402914038	1402914038 MANAVENDRA SINGH	Milhol	,		N. oh	H-SNOK	NACINGA	197.45	Marrie h.	とかんで	N. S.
11	1402914043	1402914043 MONAAL GUPTA	Ameri			- Invent	Electric de la constant de la consta	-	7	9	3	
12	1402914054	1402914054 RACHIT SHARMA	Rakt	T	3.50	A TOTAL	H.as	Kell	Redit	Kall	P. L.	(a) X
13	1402914055	1402914055 RAJAT KUMAR SHARMA	K1352	43	大なな	A-1-50	A STATE	A. C.	1110	1	N. I	2.0
14	1402914066 SAURABH	SAURABH	Sawal	Sarage	Sauguely	H	Sarry	Salar S	Samaby,	Samely	South	
15	1402914064	1402914064 SAURABH SINGH CHAUHAN	Tomor	Tamps.	James V	1	The state of the s	The second second	J. 2.	money	Samp &	90.0
16	1402914069	1402914069 SHIVAM GUPTA	Shray	Shr Gar		100	Shed	A Day C	2300	Mary V		1
17	1402914076	1402914076 SUNEEL SINGH PATEL	gines	しらな	Summer	Ĭ	1	1000	1	Sing.	60	0
18	1402914077	1402914077 SUPRIYA SINGH		mina	1	-	3	1	П	S. bank	Service Services	T. C.
19	1402914034 SWATI OMAR	SWATI OMAR		made		-		T		Latt and	· moth	
20	1402914078	1402914078 UTKARSH TIWARI	_	The Stanton		1130	The said	Town the	13	13	WHI aug.	2
77	1402914079	1402914079 VAIBHAV PRAKASH SINGH	Candial	0	Jailohan	5	Jahom	Tales of the second	13	Sales Contract	Carpina	1
22	7	AKANSHA	Charles D	a Model	BOOKING	STANA P	Spare of	37.00	12		The state of the s	Akaniko
23	۷	NIKHIL JAISWAL	Milian	Palme	and the	Bushing	Parkers	- Jane	0	House	1	1
24	a	PRAGATI AGARWAL	1	Trag al-18		H	ASSALT STATES	HASSAT	を変わ	See See	ave and	A STATE OF THE PARTY OF THE PAR
25	a	PRAVEEN RAI		Prague	S. C. C.	0	0	0	0	0	0	
56	a	PUSHKAR GANGWAR	$\overline{}$	رر برخ	The second	-		9		2 Antony		
77	R	RAJAT MAHESHWARI	37/00/	3	Caror	19.00	200	1	2.00	N	100	1
28	æ	RISHABH GUPTA	Ses Tes	si		-	No Portion	T	S	4	1	
53	S	SWATI MAHESHWARI		47.30g	1	1	\sim	からな	N. Y	A de la	× 2	100
30		WARISTING STORY	1	1		-	1		1	1	1	1

ANDROID WORKSHOP ATTENDAN (Sechon - 12)

A report on

Winter School on Android

(22nd Dec. 2015 to 4th Jan. 2016)

Students

Organized by
DEPARTMENT OF COMPUTER APPLICATIONS

Program Coordinator

Mr. Naresh Chandra,

Assistant Professor, MCA Department

Director

Recommended to Removemention

About Winter School

The Department of Computer Applications organized a Winter School on Android for the students from 22nd Dec. 2015 to 4th Jan. 2016.As we know mobile applications market is already huge and is growing at a steady pace. Use of 3G is rampantly growing and Android based devices are being launched frequently. This creates great demand for programmers on the Android platform and excellent opportunities await those who are early into a growing market. The winter course was a hands-on course which was designed for providing essential skills and experiences to the students in developing applications on mobile platform.

Inauguration

The event was started with the inaugural session by Dr. Anil K. Ahlawat, HoD MCA, the faculty members of MCA, and students were also present. Dr. Anil K. Ahlawat addressed the audience by introducing the event and appreciated the students for their participation in such type of activities and also highlighted the importance of this course.

Program Schedule

The program was held from 22nd Dec. to 4th Jan. 2016. There were 2 sessions for theoretical concepts and 2 sessions for practical implementation per day. The track was divided into two halves, before lunch (9:30AM-12:30PM) and after lunch (1:30PM-4:00PM).

Participants Details

Total no. of Students – 55 (MCA)

Trainers

The details of trainers and their affiliation are as follows:

Mr. Vipin Kumar, Assistant Professor, MCA Department Mr. Naresh Chandra, Assistant Professor, MCA Department

Program Organizers

Dr. Anil Kumar Ahlawat, HOD, MCA Department Mr.Naresh Chandra, Assistant Professor, MCA Department Mr.Vipin Kumar, Assistant Professor, MCA Department

Closing Ceremony

Winter school on Android has been ended up with Dr. Anil Kumar Ahlawat motivational speech followed by students open interaction, feedbacks and future scopes of this school. At last, successfully bind up with all faculties and students and distribution of memento to trainers.

Total Expenditures

Total Fee Collection = 44000/-Total Expenses = 4272/-

Advance Amount = 5000/ -

Remaining Amount against advance = Rs. 728/-

KIET Policy for Utilization of collected fees:

Facility fee to KIET

- 30% of collected fees.
- 2. Remuneration to faculties
- 50% of collected fees OR Rs. 2000/ for Professor
- Rs. 1500/ for Associate Professor and Rs. 1000/ for Assistant Professor per day basis (One which is
- lesser as per KIET Policy)

3. Other Expenses

- 10% of collected fees (Certificate/Memento/Tea/
- Snacks etc.)
- Corpus Fund to HoD /
- 10% of collected fees.
- Departmental Society

Remuneration Reimbursement

Mr. Vipin Kumar

10,000/- (As per KIET Policy)

(Total No. of Lectures & Labs taken

10 Lectures and 10 Lab Sessions)

Mr. Naresh Chandra

10,000/- (As per KIET Policy)

(Total No. of Lectures & Labs taken

10 Lectures and 10 Lab Sessions)

Mr. Yashpal Singh (Peon)

800/ -

Mr. Sumit (Peon)

800/ -

Note: Bills and detailed sheet is enclosed

Conclusion

The event was very successful. In winter school, 2015-16, 55 students have been registered. The participation was very good and participants were enthusiastic about the winter school on android. The students of KIET were also get benefited by participating in the event and by getting the exposure of on-going project in android. The Department is hoping to continue this series in future also. It has been observed that above winter school program was conducted in an extremely well planned manner and students have immensely benefited from it.

Accounts officer

Sir, plane venity

and do dinbunnount

accordingly

On Test 01/16

Date: 23.12.2015

Sub: Request to release advance amount

Mirrand

Department is organizing Winter School from 22 Dec 2015 – 04 Jan 2016. 55 students are enrolled for the same and course fee @ Rs. 800/ - per student (i.e. 55 X 800 = 44,000/ -) is already submitted to account department.

Now, we are requesting to release an advance amount of Rs. 5000/ - for the purpose of Certificate printing, Mementos and trainer's refreshment.

Naresh Chandra

Course Coordinator

NOTE

Department of Computer Applications is planning to organize Winter Schools during the winter vacations for MCA students (on FCFS basis):

List of course is:

1. SQL Fundamentals with Oracle

Similar kind of programs have been conducted by the departments successfully over the past few years and it was found that the programs have been highly beneficial for the students specially when they prepare for the interviews and/or final year projects. After completion of this program, participants would have a deep knowledge of theoretical concepts with practical implementation. The other details of this program are mentioned below:

Duration

12 Days

Time

9: 30 AM TO 4: 00 PM

Venue

MCA Lab - I (E - 211)

Fee

Rs. 800/-

Batch Size

50

Course Trainer:

Dr. Ajay Kr. Shrivastava (Associate Professor)

Note: Fees may be utilized for Certificates, Trainer Remuneration/ TA-DA to external expert, Memento etc. as per KIET policy.

For kind approval please.

Director () 5/19

(Dr. Anil Kumar Ahalwat)

Head (Deptt. Of Comp. Appl.)

A report on

Winter School on SQL Fundamentals with Oracle

(24th Dec. 2015 to 7th Jan. 2016) **For**

Students

Organized by
DEPARTMENT OF COMPUTER APPLICATIONS

Program Coordinator

Dr. Ajay Kumar Shrivastava,

Associate Professor, MCA Department

Program Organizer

Dr. Anil Kumar Ahlawat,

Head, Department of Computer Applications

Director Recommended for Romewoods

(2)

About Winter School

The Department of Computer Applications organized a Winter School on SQL fundamentals with Oracle for the students from 24th Dec. 2015 to 7th Jan. 2016. Databases are the essential part of every application development. The winter course was a hands-on course which was designed for providing essential skills and experiences to the students in developing applications.

Inauguration

The event was started with the inaugural session by Dr. Anil K. Ahlawat, HoD MCA, the faculty members of MCA, and students were also present. Dr. Anil K. Ahlawat addressed the audience by introducing the event and appreciated the students for their participation in such type of activities and also highlighted the importance of this course.

Program Schedule

The program was held from 24th Dec 2015 to 7th Jan. 2016. There were 2 sessions per day, one session of two hours for theoretical concepts and one session of three hours for practical implementation. The track was divided into two halves, before lunch (10:00AM-12:00PM) and after lunch (1:00PM-4:00PM).

Participants Details

Pl. see annexure 1

Resource Person

0

Dr. Ajay Kumar Shrivastava, Associate Professor, Deptt. of Computer Applications

Program Organizer

Dr. Anil Kumar Ahlawat,
HOD, Deptt. of Computer Applications



Closing Ceremony

Winter school on SQL fundamentals with Oracle had been ended up with Dr. Anil Kumar Ahlawat motivational speech followed by students open interaction, feedbacks and future scopes of this school. The program ended with certificate distribution to successful participants.

KIET Policy for Utilization of collected fees

1. Facility fee to KIET

30% of collected fees.

2. Remuneration to faculties

50% of collected fees OR Rs. 2000/ - for Professor

Rs. 1500/ - for Associate Professor and Rs. 1000/ for Assistant Professor per day basis (One which is

lesser as per KIET Policy)

3. Other Expenses

10% of collected fees (Certificate/Memento/Tea/

Prid Vide Ch. NQ37803 Dt 24/1/16. ns 4800 =

Snacks etc.)

4. Corpus Fund to HoD /

10% of collected fees.

Departmental Society

Expenditure Details

Fee Collection through Accounts: Rs. 9600/-

For Memento: Rs. 1000/-. (Max. 20% of fee collect as expense)

Remuneration of Resource Person (50% of collection as per KIET policy) =Rs. 4800/-

Conclusion

The event was very successful. In winter school, 2016, 12 students have been registered. The participation was very good and participants were enthusiastic about the winter school on SQL fundamentals with Oracle. The students of KIET were also get benefited by participating in the event and by getting. The Department is hoping to continue this series in future also. It has been observed that above winter school program was conducted in an extremely well planned manner and students have immensely benefited from it.

(Dr. Anil Kumar Ahlawat)

HoD-Computer Applications

or 29 for 16 second

Annexure -1

MCA

1.	Shivendra Singh	cs
2.	Diwakar Singh	cs
3.	Yamini Srivastava	cs
4.	Parul	cs
5.	Rudresh Kumar	MCA
6.	Pawan Kumar Suman	MCA
7.	Manish Kumar	MCA
8.	Ruby Yadav	MCA
9.	Amrita	MCA
10.	Sidharth S Shrivastava	MCA
11.	Prateek Tiwari	MCA

12. Hemant Rai

NOTE

Department of Computer Applications is planning to organize summer Schools during the summer vacations for students (on FCFS basis):

List of courses are:

1. Summer school on Core Java

Duration:

12 Days

Trainer :

Ms. Tanushi Bh.(Assistant Professor)

Ms. Bharti Goel (Assistant Professor)

Mr. Naresh Chandra (Assistant Professor)

2. Summer School on C - Pure C

Duration :

10 Days

Trainer:

Mr. Prashant Agrawal (Associate Professor)

3. Summer School on PHP and MySQL

Duration:

01 Week

Trainer :

Mr. Deepak Singh (Assistant Professor)

Similar kind of programs have been conducted by the departments successfully over the past few years and it was found that the programs have been highly beneficial for the students specially when they prepare for the interviews and/or final year projects. After completion of this program, participants would have a deep knowledge of theoretical concepts with practical implementation. The other details of this program . are mentioned below:

Estimation fee charge for this course:

Fee per student

Rs. 400/-

Total number of students:

30 (May Vary)

Course Coordinator

Mr. Naresh Chandra (Assistant Professor)

Director may like to approve.

(Head)

A report on

Summer Schools on Android and PHP ~

(6th June. 2016 to 13th June 2016) **For**

Students

Organized by

DEPARTMENT OF COMPUTER APPLICATIONS

Program Coordinator

Mr. Naresh Chandra,
Assistant Professor, MCA Department

About Summer Schools

The Department of Computer Applications organized Summer schools on Android & Php for the students from 6th June 2016 to 13th June 2016. As we know web and mobile applications market is already huge and is growing at a steady pace. Use of 3G is rampantly growing and Android based devices are being launched frequently. This creates great demand for programmers on the Android platform and excellent opportunities await those who are early into a growing market. The summer course was a hands-on course which was designed for providing essential skills and experiences to the students in developing applications on mobile and web platform.

Inauguration

The event was started with the inaugural session by Mr. Rabi N. Panda, Officiating HOD MCA, the faculty members of MCA, and students were also present. Mr. Panda addressed the audience by introducing the event and appreciated the students for their participation in such type of activities and also highlighted the importance of this course.

Program Schedule

The program was held from 6th june 2016. to 13th june 2016. There were 2 sessions for theoretical concepts and 2 sessions for practical implementation per day. The track was divided into two halves, before lunch (9:30AM-12:30PM) and after lunch (1:30PM-4:00PM).

Participants Details

Pl. see annexure A

Trainers

The details of trainers and their affiliation are as follows:

Mr. Vipin Kumar, Assistant Professor, MCA Department Mr. Deepak Singh, Assistant Professor, MCA Department

Program Organizer

Mr. Naresh Chandra, Assistant Professor, MCA Department

30/7/12

ldilar

Closing Ceremony

Summer schools on Android have been ended up with Mr. Rabi N. Panda motivational speech followed by students open interaction, feedbacks and future scopes of these schools. At last, successfully bind up with all faculties and students.

Total Expenditures

Total Fee = 8000/-(already submitted to A/C dept. on 10th June 2016)

Trainer remuneration

Mr.Vipin Kumar=2000/-(As per KIET Policy)
Mr.Deepak Singh=2000/-(As per KIET Policy)

Rah. Vand

35/1/16

Conclusion

The event was very successful. In summer schools, 2016, 18 students have been registered. The participation was very good and participants were enthusiastic about the summer schools. The students of KIET were also get benefited by participating in the event and by getting the exposure of on-going project in android and php. The Department is hoping to continue this series in future also. It has been observed that above summer schools program was conducted in an extremely well planned manner and students have immensely benefited from it.

Approve & 3/10/16

2017/16

Students' List for Summmer School on Android

	_		Class
S.No		Name	IVB
		Vishnu Dev Tripathi	IVB
		Ujjwal Tyagi	IVB
		Rudresh Kumar	IVB
40.00	4	Hafijur Rahman	IVA
		Akansha Kushwaha	IIA
	6	Anil Kumar Pal	IIA
100	7	Prasant Kumar	IVA
	8	Shivani	IVA

Students' List for Summmer School on PHP

			class
S.No		Name	IIB
	1	Manikeshar Rai	
	2	Siddhant Kumar Singh	IIA
	-	Abhishek Kumar Sharma	IIA
-		Aman Preet Singh	IIB
			IIA
	5	Shubham Gupta	IIA
	6	Ashish Kumar	114
-	7	Sachin	1112
-		Md. Nasir	IVB
	1		IIA
		Amit Kashyap	IIA
	10	Anurag Singh Chauhan	1

Valilat_

NAME SEC fee grature Maniskeshwarkai B 1st Manisteshoon 400 HAFJJUR RAHMAN B IVAN Akankshakushwaha 'A' ITTh 400 Shivani / # 100 Siddhout Singh Sicklhort Kr. Singh A'I 400 Abhishek Kumar Sharma 'A' I Abhistets 400 Amon preet singer 'B' I OOP Sugam Gautam 'L' I 400 Shubbon Crupta · 'A' Shubban Crupte 400 Ashish Kumor A I Saduh 'A' I Shubban Corpta. 400 400 Suchin Mohammed Masir B WAR 400 Amit Kanhyerp And A 400 Anuray Singi Choman II A GON

Sommer Course Android

3 No.	Mame		_	
1.		Year (Sec)	fee	Sign
2.	Manix & Kumar	$II^{rd}(B)$	500	Monitheleunan
	Vishnu Der Tripathi	II hd [B]	500	Vishmudeu
3-	Listual Tyagi	IB]	500	bryesi
4.	Rudresh Kumar	IInd (B)	500	Refraudhagy
5-	HAFIJUR RAHMAN	I not (a)	5 vs	
6 .	. Akanksha Kwahwaha	IInd (B)	5.0	lahne From
4	Anilkumar par	and (A)		
	Prashont Bastai Kumar		500	Ahif
		(4)	B00	lakerdira.
	Shivani	2 nd (A)	500	lokerding.

A report on

Winter School on SQL Fundamentals with Oracle

(24th Dec. 2015 to 7th Jan. 2016) **For**

Students

Organized by
DEPARTMENT OF COMPUTER APPLICATIONS

Program Coordinator

Dr. Ajay Kumar Shrivastava,

Associate Professor, MCA Department

Program Organizer

Dr. Anil Kumar Ahlawat,

Head, Department of Computer Applications

Director Recommended for Romewoods

(2)

About Winter School

The Department of Computer Applications organized a Winter School on SQL fundamentals with Oracle for the students from 24th Dec. 2015 to 7th Jan. 2016. Databases are the essential part of every application development. The winter course was a hands-on course which was designed for providing essential skills and experiences to the students in developing applications.

Inauguration

The event was started with the inaugural session by Dr. Anil K. Ahlawat, HoD MCA, the faculty members of MCA, and students were also present. Dr. Anil K. Ahlawat addressed the audience by introducing the event and appreciated the students for their participation in such type of activities and also highlighted the importance of this course.

Program Schedule

The program was held from 24th Dec 2015 to 7th Jan. 2016. There were 2 sessions per day, one session of two hours for theoretical concepts and one session of three hours for practical implementation. The track was divided into two halves, before lunch (10:00AM-12:00PM) and after lunch (1:00PM-4:00PM).

Participants Details

Pl. see annexure 1

Resource Person

0

Dr. Ajay Kumar Shrivastava, Associate Professor, Deptt. of Computer Applications

Program Organizer

Dr. Anil Kumar Ahlawat,
HOD, Deptt. of Computer Applications



Closing Ceremony

Winter school on SQL fundamentals with Oracle had been ended up with Dr. Anil Kumar Ahlawat motivational speech followed by students open interaction, feedbacks and future scopes of this school. The program ended with certificate distribution to successful participants.

KIET Policy for Utilization of collected fees

1. Facility fee to KIET

30% of collected fees.

2. Remuneration to faculties

50% of collected fees OR Rs. 2000/ - for Professor

Rs. 1500/ - for Associate Professor and Rs. 1000/ for Assistant Professor per day basis (One which is

lesser as per KIET Policy)

3. Other Expenses

10% of collected fees (Certificate/Memento/Tea/

Prid Vide Ch. NQ37803 Dt 24/1/16. ns 4800 =

Snacks etc.)

4. Corpus Fund to HoD /

10% of collected fees.

Departmental Society

Expenditure Details

Fee Collection through Accounts: Rs. 9600/-

For Memento: Rs. 1000/-. (Max. 20% of fee collect as expense)

Remuneration of Resource Person (50% of collection as per KIET policy) =Rs. 4800/-

Conclusion

The event was very successful. In winter school, 2016, 12 students have been registered. The participation was very good and participants were enthusiastic about the winter school on SQL fundamentals with Oracle. The students of KIET were also get benefited by participating in the event and by getting. The Department is hoping to continue this series in future also. It has been observed that above winter school program was conducted in an extremely well planned manner and students have immensely benefited from it.

(Dr. Anil Kumar Ahlawat)

HoD-Computer Applications

or 29 for 16 second

Annexure -1

MCA

1.	Shivendra Singh	cs
2.	Diwakar Singh	cs
3.	Yamini Srivastava	cs
4.	Parul	cs
5.	Rudresh Kumar	MCA
6.	Pawan Kumar Suman	MCA
7.	Manish Kumar	MCA
8.	Ruby Yadav	MCA
9.	Amrita	MCA
10.	Sidharth S Shrivastava	MCA
11.	Prateek Tiwari	MCA

12. Hemant Rai

KIET Group of Institutions, Ghaziabad

Department of Computer Applications Session 2015-16

Winter School On SQL Fundamental with Oracle (24.12.2015 - 07.01.2016)

S.NO.	UNIVROL LNO	NAME	24/12/1 5	1/71/57	T/ZT/87	T/ZT/67	30/12/1	31/12/1 5	#######	#######	#######	#######	#######
1	XXXXXX	SHIVENDRA SINGH	Р	Α	Р	Р	Р	Р	Р	Р	Р	Р	Р
2	XXXXXX	DIWAKAR SINGH	Р	Р	Р	Р	Р	Α	Α	Р	Р	Р	Р
3	XXXXXX	YAMINI SRIVASTAVA	Р	Р	Р	Р	Р	Р	Α	Α	Р	Р	Р
4	XXXXXX	PARUL	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
5	1402914061	RUDRESH KUMAR	Р	Р	Р	Α	Α	Р	Р	Р	Р	Р	Α
6	1502914046	PAWAN KUMAR SUMAN	Р	Р	Р	Р	Р	Р	Α	Р	Р	Р	Р
7	1402914039	MANISH KUMAR	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
8	1402914060	RUBY YADAV	Α	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
9	1402914013	AMRITA VISHWAKARMA	Р	Р	Р	Α	Α	Р	Р	Р	Р	Р	Р
10	1502914079	SIDDHARTH SHANKAR SRIVASTAV	Р	Р	Р	Р	Р	Р	Α	Р	Р	Р	Р
11	1402914051	PRATEEK KUMAR TIWARI	Р	Р	Р	Р	Р	Р	Р	Р	Α	Р	Р
12	1402914030	HEMANT KUMAR RAI	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α

Dr. Anil Kr. Ahla

Mr. Naresh Chandra

Course Coordinator



wat lead

A report on

Summer Schools on Android and PHP ~

(6th June. 2016 to 13th June 2016) **For**

Students

Organized by

DEPARTMENT OF COMPUTER APPLICATIONS

Program Coordinator

Mr. Naresh Chandra,
Assistant Professor, MCA Department

About Summer Schools

The Department of Computer Applications organized Summer schools on Android & Php for the students from 6th June 2016 to 13th June 2016. As we know web and mobile applications market is already huge and is growing at a steady pace. Use of 3G is rampantly growing and Android based devices are being launched frequently. This creates great demand for programmers on the Android platform and excellent opportunities await those who are early into a growing market. The summer course was a hands-on course which was designed for providing essential skills and experiences to the students in developing applications on mobile and web platform.

Inauguration

The event was started with the inaugural session by Mr. Rabi N. Panda, Officiating HOD MCA, the faculty members of MCA, and students were also present. Mr. Panda addressed the audience by introducing the event and appreciated the students for their participation in such type of activities and also highlighted the importance of this course.

Program Schedule

The program was held from 6th june 2016. to 13th june 2016. There were 2 sessions for theoretical concepts and 2 sessions for practical implementation per day. The track was divided into two halves, before lunch (9:30AM-12:30PM) and after lunch (1:30PM-4:00PM).

Participants Details

Pl. see annexure A

Trainers

The details of trainers and their affiliation are as follows:

Mr. Vipin Kumar, Assistant Professor, MCA Department Mr. Deepak Singh, Assistant Professor, MCA Department

Program Organizer

Mr. Naresh Chandra, Assistant Professor, MCA Department

30/7/12

ldilar

Closing Ceremony

Summer schools on Android have been ended up with Mr. Rabi N. Panda motivational speech followed by students open interaction, feedbacks and future scopes of these schools. At last, successfully bind up with all faculties and students.

Total Expenditures

Total Fee = 8000/-(already submitted to A/C dept. on 10th June 2016)

Trainer remuneration

Mr.Vipin Kumar=2000/-(As per KIET Policy)
Mr.Deepak Singh=2000/-(As per KIET Policy)

Rah. Vand

35/1/16

Conclusion

The event was very successful. In summer schools, 2016, 18 students have been registered. The participation was very good and participants were enthusiastic about the summer schools. The students of KIET were also get benefited by participating in the event and by getting the exposure of on-going project in android and php. The Department is hoping to continue this series in future also. It has been observed that above summer schools program was conducted in an extremely well planned manner and students have immensely benefited from it.

Approve & 3/10/16

2017/16

KIET Group of Institutions, Ghaziabad

Department of Computer Applications Session 2015-16

Summer School on Android and PHP (06.06.2016 - 13.06.2016)

S.No.	UnivRollNo	Name	6-Jun-16	7-Jun-16	8-Jun-16	9-Jun-16	#######	#######	#######
1	1402914008	AKANSHA KUSHWAHA	Р	Р	Р	Р	Р	Р	Р
2	1402914028	HAFIJUR RAHMAN	Р	Α	Α	Р	Р	Р	Р
3	1402914061	RUDRESH KUMAR	Р	Р	Р	Р	Р	Р	Р
4	1402914085	VISHNU DEV TRIPATHI	Р	Р	Α	Ρ	Р	Α	Р
5	1502914922	UJJWAL TYAGI	Р	Р	Р	Ρ	Р	Р	Р
6	1502914919	SHIVANI	Р	Р	Р	Р	Α	Р	Р
7	1502914015	ANIL KUMAR PAL	Р	Р	Р	Р	Р	Р	Р
8	1502914048	PRASHANT KUMAR	Р	Α	Р	Ρ	Р	Р	Р
9	1502914012	AMAN PREET SINGH	Р	Р	Р	Ρ	Р	Α	Р
10	1502914004	ABHISHEK KUMAR SHARMA	Р	Р	Р	Р	Р	Р	Α
11	1502914040	MANIKESHWAR RAI	Р	Α	Р	Ρ	Р	Р	Р
12	1502914075	SHUBHAM GUPTA	Р	Р	Р	Ρ	Р	Р	Р
13	1502914021	ASHISH KUMAR	Р	Р	Р	Ρ	Р	Р	Р
14	1502914061	SACHIN	Р	Α	Р	Р	Р	Р	Α
15	1502914014	AMIT KASHYAP	Р	Р	Р	Р	Р	Р	Р
16	1502914019	ANURAG SINGH CHAUHAN	Р	Р	Р	Р	Р	Α	Р
17	1402914042	MOHAMMAD NASIR	Р	Р	Р	Р	Р	Р	Р
18	1502914078	SIDDHANT KUMAR SINGH	Р	Р	Р	Α	Р	Р	Р

Mr. Naresh Chandra Course Coordinator

Mr. Rabi N. Panda Head