

INFOSYS CAMPUS CONNECT FOUNDATION PROGRAM
ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES


----- **Infosys Campus Connect Foundation Program 4.0** -----


01.09.2016

This is to inform all the students who have registered for the Infosys Campus Connect Foundation Program 4.0 that training program will start from 5.9.2016. The training will focus on the following topics. All the registered students are expected to complete the training program without fail and meet the SPOC regularly.

S.No	FP Focus Area
1	Focus area-1: Object oriented Programming using Java
2	Focus area-2: Relational Database Management Systems
3	Software Engineering and Introduction to UI and Web Technologies

Thanks & Regards,


Mr S Ratan Kumar
Associate Professor,
SPOC, Infosys Campus Connect


Dr SC Satapathy
HOD, CSE Dept

INFOSYS CAMPUS CONNECT FOUNDATION PROGRAM
ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

----- **Infosys Campus Connect Foundation Program 4.0** -----

Objectives:

The objective is to expose students to practical development and best practices to be followed in coding, query tuning and software engineering process. Students will have to learn the topics present in all the three focus areas.

The Foundation program 4.0 is now comprised of three focus areas namely,

1. **Focus area 1:** Object Oriented Programming (OOP) using Java: This course includes problem solving through Object Oriented approach and Implementation using Data Structures. It also gives OOP paradigm using basic Java as programming language.
2. **Focus area 2:** Relational Database Management Systems (RDBMS): This course introduces the basic concepts and terminology of RDBMS, explains database design using Entity Relationship (ER) modeling and Normalization, SQL commands.
3. **Focus area 3:** Software Engineering and Introduction to UI and Web Technologies (SE & IUWT): This course introduces basic Software Engineering life cycle models such as Waterfall, Spiral, Prototype and Agile methodology and basic web technologies using Html, CSS and Java scripting technologies.


Hands-on Component: Hands-on is the key component of Foundation Program 4.0.

Outcomes:

Students will be able to

1. Develop the enterprise application using Object oriented approach in focus area-1,
2. Develop optimized queries in focus area-2
3. Create simple UI using html/JavaScript in focus area-3.

This will enhance their practical knowledge using open source IDEs such as Eclipse/ Net beans.



Mr S Ratan Kumar
Associate Professor,
SPOC, Infosys Campus Connect

Student Enrollment

DC	4
College	460
Batch	2016-460-01

Name	Infosys Selected	Semester	Branch	Email
AGAM PYARI PATNALA	No	SEM-7	CS/IT	agampyarip.13.cse@anits.edu.in
AKI MOUNIKA	No	SEM-7	CS/IT	mounikaa.13.cse@anits.edu.in
ALLA DURGA SRAVANI	No	SEM-7	CS/IT	adurgasravani.13.cse@anits.edu.in
ALLURI VASANTHI	No	SEM-7	CS/IT	avasanthi.13.cse@anits.edu.in
ANISETTI HEMA SAI	No	SEM-7	CS/IT	ahemasai.13.cse@anits.edu.in
APPANA LAKSHMI NAGA SAI PRIYAN	No	SEM-7	CS/IT	alsaipriyanka.13.cse@anits.edu.in
ASAPU S S S NAGA DEVI HARIKA	No	SEM-7	CS/IT	asssnagadeviharika.13.cse@anits.edu.in
ATLURI SAI CHARITHA	No	SEM-7	CS/IT	asaicharitha.13.cse@anits.edu.in
BAKKU KIRANMAYI	No	SEM-7	CS/IT	bkiranmayi.13.cse@anits.edu.in
BALABOLU VASANTHI	No	SEM-7	CS/IT	bvasanthi.13.cse@anits.edu.in
BANKURU YASHWANATH	No	SEM-7	CS/IT	byashwanth.13.cse@anits.edu.in
BATTANA SIVAKALYAN	No	SEM-7	CS/IT	bsivakalyan.13.cse@anits.edu.in
BHAMIDIPATI AISWARYA LAKSHMI	No	SEM-7	CS/IT	baishwaryalakshmi.13.cse@anits.edu.in
BHARGAVI MANYALA	No	SEM-7	CS/IT	mbhargavi.13.cse@anits.edu.in
BONTHALAKOTI KRISHNA SAI	No	SEM-7	CS/IT	bkrishnasai.13.cse@anits.edu.in
BONULA MOUNICA	No	SEM-7	CS/IT	bmounica.13.cse@anits.edu.in
BORA PRUDHVI SIMHADRI REDDY	No	SEM-7	CS/IT	bpsimhadrireddy.13.cse@anits.edu.in
BUGATA TARUN KUMAR	No	SEM-7	CS/IT	btarunkumar.13.cse@anits.edu.in
BUGATHA DAKSHAYANI DIVYA	No	SEM-7	CS/IT	bdivya.13.cse@anits.edu.in
CHOPPELLA LALITHA MADHURI	No	SEM-7	CS/IT	chlalithamadhuri.13.cse@anits.edu.in
DAIVAPU VANDANA	No	SEM-7	CS/IT	dvandana.13.cse@anits.edu.in
GADDE JAYADEV	No	SEM-7	CS/IT	gjayadev.13.cse@anits.edu.in
GALLANGI ARUNA	No	SEM-7	CS/IT	arunag.13.cse@anits.edu.in
GANTI ADITYA	No	SEM-7	CS/IT	adityag.13.cse@anits.edu.in
GANTI HIMAJA	No	SEM-7	CS/IT	ghimaja.13.cse@anits.edu.in
GODAVARHI SREE VYSHNAVI	No	SEM-7	CS/IT	gsvyshnavi.13.cse@anits.edu.in
GODITHI SUPRIYA	No	SEM-7	CS/IT	gsupriya.13.cse@anits.edu.in
GONAPA NEETHI NAIDU	No	SEM-7	CS/IT	gnnaidu.13.cse@anits.edu.in
GORUPUTI DILIP KUMAR	No	SEM-7	CS/IT	gdilipkumar.13.cse@anits.edu.in
GUNTU VANDANA SAI SREELEKHA	No	SEM-7	CS/IT	gvsaisreelekha.13.cse@anits.edu.in
GUTTIKONDA NAGA VENKATA SAMPAT	No	SEM-7	CS/IT	gvsaisreelekha.13.cse@anits.edu.in
HABIBUNNISA SOFIA	No	SEM-7	CS/IT	hsafia.13.cse@anits.edu.in

K V R ANUSHA	No	SEM-7	CS/IT	kvranusha.13.cse@anits.edu.in
KANDADA KRISHNA VAMSI	No	SEM-7	CS/IT	kkvamsi.13.cse@anits.edu.in
KANUMULA USHA	No	SEM-7	CS/IT	ushak.13.cse@anits.edu.in
KILLAMSETTY VENKATESH	No	SEM-7	CS/IT	kvenkatesh.13.cse@anits.edu.in
KOLLU AVINASH	No	SEM-7	CS/IT	avinashk.13.cse@anits.edu.in
KORUKONDA JAHNAVI	No	SEM-7	CS/IT	kjahnavi.13.cse@anits.edu.in
LATTALA LAKSHMI SAMANVI	No	SEM-7	CS/IT	llakshmisamanvi.13.cse@anits.edu.in
MALLA GOWTHAMI NOOKA DEVI	No	SEM-7	CS/IT	mgnookadevi.13.cse@anits.edu.in
MAMILLAPALLI AKHILA	No	SEM-7	CS/IT	akhilam.13.cse@anits.edu.in
MATTA KAMALA REDDY	No	SEM-7	CS/IT	mkamalareddy.13.cse@anits.edu.in
MD SHAMEENAZ	No	SEM-7	CS/IT	mdshameenaz.13.cse@anits.edu.in
MEGHNA PANCHMUKHI	No	SEM-7	CS/IT	meghnap.13.cse@anits.edu.in
MITHTHANA MANIKANTA	No	SEM-7	CS/IT	mmanikanta.13.cse@anits.edu.in
MUNDURU SADHANA	No	SEM-7	CS/IT	msadhana.13.cse@anits.edu.in
NANDAGIRI MADHUSMITHA	No	SEM-7	CS/IT	nmadhusmitha.13.cse@anits.edu.in
NARLA LAKSHMI SIVA SATYANARAYA	No	SEM-7	CS/IT	nlsivasatyanarayana.13.cse@anits.edu.in
NAVEEN KUMAR MOTIPALLI	No	SEM-7	CS/IT	mnaveenkumar.13.cse@anits.edu.in
PALLEM SEAVITHA	No	SEM-7	CS/IT	pseavitha.13.cse@anits.edu.in


 Mr. S. RATAN KURI
 B.Tech M.Tech (Ph.D.)
 Associate Professor
 Department of CSE
 ANIL NEERUKONDA INSTITUTE
 OF TECHNOLOGY & SCIENCES