## Birla Institute of Technology & Science, Pilani

# Instruction Division First Semester 2016 - 2017 Course Hand-out: Part-II

**Date:** 02/08/2016

In addition to part-I (General Hand-out for all courses appended to the timetable), this portion gives further specific details regarding the course.

Course Number: CS G 541 / SS G531 Course Title: Pervasive Computing

Instructor-in-Charge: Rahul Banerjee

Co-Instructors (for other TP locations): Hyderabad: Dr. Murti Kavuri

### [1]. Course Description

The course is about the emerging discipline of Pervasive Computing, which is also known as ubiquitous computing. The key element here is the omnipresence of information devices. These devices can be embedded into cars, airplanes, ships, bikes, posters, signboards, walls and even clothes. This course focuses on the understanding elements involved in designing and building Internet of Things / Cyber Physical Systems / Ambient Intelligence based Environments. It, thus covers independent information devices including but not limited to wearable computers, mobile phones, smart phones, smart-cards, wireless sensor-compute nodes etc. and the services made available by them in typical Ubiquitous/Pervasive / Everywhere Computing environment. It includes select aspects of human-computer interaction using several types of elements including sensing, text, speech, handwriting and vision.

## [2]. Scope and Objectives:

The course aims at providing a sound conceptual foundation in the area of Pervasive Computing aspects and developing a design thinking approach towards problem-solving in this domain. The course attempts to provide a balanced treatment of the mechanisms and environments of pervasive computing and initiates senior CSE and EE students to the state-of-the-art in the area. At the end of this course, students should be able to conceptualize, analyze and design select classes of pervasive computing systems.

Modules and module-wise learning objectives shall be provided later via the Learning Management System (LMS).

#### [3]. Text Book:

- < No graduate level course can depend on only one book. Text book is being mentioned here only for providing a useful point of reference in keeping with the current practice.>
  - T1. Stefen Poslad: <u>Ubiquitous Computing: Smart Devices, Environments and Interactions</u>, Wiley, London, 2009, Indian reprint, 2014.

## [4]. Reference Material:

- <Please see the topic-wise reading advisories comprising of papers, technical reports, theses, patents and case-studies at the Course Portal on the LMS with effect from the second week of instruction!>
  - R1. Guruduth S. Banavar, Norman H. Cohen, Chandra Narayanaswami: <u>Pervasive Computing: An ApplicationBased Approach</u>, Wiley Interscience, 2012.
  - R2. Mohammad S. Obaidat, Mieso Denko, Isaac Woungang (Editors): <u>Pervasive Computing and Networking</u>, Wiley, 2012.

## [5]. Course Home Page:

Please login at <a href="http://nalanda.bits-pilani.ac.in">http://nalanda.bits-pilani.ac.in</a> for participating in the course page once the official ERP registration process gets over. Those who get the course via late addition / substitution, may do the same after they get so permitted by the ERP.

## [6]. Plan of Study and Lecture-Schedule

The following table shows a tentative lesson-plan which may require due modification depending upon the way course contents are received by the intended population.

L. No.	Topic(s)				
1-2	Introductory concepts, brief history, How to model involved fundamental attributes / properties relevant to ubiquitous / pervasive computing? HCI as relevant to everywhere computing, Architectural Elements of Pervasive Computing Systems				
3-4	Select Case Studies in Past, Contemporary and In-research Pervasive Computing Systems and related products / applications, Current Status and Emerging Trends in Pervasive / Ubiquitous / Everywhere / Invisible Computing				
5-6	Pervasive Computing Device Technologies and Service Architectures: Device types, Device Characteristics, Pervasive Computing Service Architectural Paradigms, Service / Resource Discovery basics, Elements of service composition, invocation and deployment				
7-8	Select concepts in Operating Systems, Virtualization and their relevance to Pervasive Computing, select example Operating Systems of relevance				
9-11	Smart Phones, Smart Cards and related hardware / software concepts (OS included), select case studies, connectivity through Gateway services: the OSGi approach				
12-14	Human-Computer Interactions (HCI) in Pervasive Computing: basics, select representative approaches to the HCI, invisible / hidden UI techniques and technologies	5.1-5.4			
15	HCI and the Human-Centred Design (HCD), fundamentals of User modelling, the iHCI paradigm	5.5-5.7			
16-17	Passive, Active and Semi-Active Tagging fundamentals and applications: the RFID approach, the Internet of Things paradigm and role of the RFID tags				
18-20	Introduction to sensors, sensor-compute nodes, sensor networks and wireless sensor networks (WSNs)				
21	Fundamentals of real-time and non-real-time embedded systems of relevance, select examples	6.5			
22-25	Fundamentals of Context-Aware Computing, Context Modelling, Mobility aspects of awareness and its implications, Spatial aspects of awareness and its implications, Temporal aspects of awareness and its implications, complementary aspects of awareness and its role in service adaptation				
26-28	Elements of intelligent / smart pervasive computing systems, Environments and Architectures of relevance, brief discussion on major types / classes of Intelligent Systems (ISes) and their relevance to Ubiquitous Computing Environments, Multi-Agent ISes, generic, / social networking / media-exchange / recommender and referral systems and associated work flow aspects in pervasive computing	8.79.3.5, 9.3-9.4			
29-31	Basics of Autonomous Systems and Intelligent Life paradigm of computing	10.1-10.6			
32-34	Communication Networking aspects of Pervasive / Ubiquitous Computing	11.1-11.7			
35-36	Principal challenges, issues and contemporary approaches in pervasive computing	13.1- 13.13.9			
37-38	Recent advances in Pervasive / Ubiquitous Computing, select case studies	Online lecture notes			

		Online
39-40	Designing Real-life Pervasive Computing Systems	lecture
		notes

## [7].!Evaluation Scheme:

<b>Evaluation Component</b>	Туре	Duration	Weight	Date, Time &Venue
Experiments / Mini-	Learning by Doing	To be spread	25%	Not applicable
Projects (from the list that	(Choice between experiments	out, in phases,		
would be made available at	and Mini-projects shall be	over the		
the course portal after	made on the local basis based	semester but to		
second week, students, in	on available infrastructure	be completed		
groups of two members	and expertise)	latest by second		
each, may also come up		week of		
with their own ideas of		November		
relevance and get them		2016.		
approved by the team of				
instructors)				
Mid-Semester Test	Closed Book	90 Min.	25%	-
Research Seminars	Local Seminar Presentations	30 Minutes	20%	These seminars must
	with open Q & A.	(Minimum)		be conducted locally
	(One pre-approved topic per			(not over TP)
	student, chosen / assigned			
	within the first month of the			
	course. A list of select topics			
	shall be made available at the			
	course portal for this			
	purpose, by the end of the			
	first month.)			
Comprehensive Exam.	20% Open Book,	Three Hours	30%	10/12 FN
	10% Closed Book	(2: OB+1: CB)		

- [8].!Notices: All notices shall be displayed electronically only at the Course Page of the Nalanda LMS portal.
- [9].!Make-up Policy: On a case-by-case basis, Make-ups shall be allowed by the local Instructor in consultation with the Instructor-in-Charge.
- [10]. **Grading Policy:** While teaching shall be centrally done via Telepresence and the same Mid-Semester & EndSemester (Comprehensive Examination) question papers shall be used for all participating campuses, evaluation of all components as well as grading shall be locally done by associated co-instructor in respective campuses. Grading shall also be carried out locally.
- [11]. Chamber Consultation Hours: TBA in respective campuses. At Pilani campus, it shall be every Tuesday, 3 PM.

Instructor-in-charge