



The University, Where Students meet Success



DEPARTMENT OF
COMPUTER
SCIENCE



FIRST IN THE WORLD



PG DIPLOMA IN ERP SYSTEMS (One Year Full-Time Post Graduation Highly Focused Program)

In Association with:



» ABOUT GANPAT UNIVERSITY

- Established by the State Government through enactment of Act No.19 of 2005
- Recognized by the UGC under Section 2(f) of the UGC Act, 1956
- Permanent Member of AIU (Association of Indian Universities), New Delhi

» WHY DEPARTMENT OF COMPUTER SCIENCE?

Department of Computer Science offers identified programs in the relevant areas of computing software to meet the futuristic need of technological and techno-functional workforce with high moral values and indispensable soft skills.

The department is among a very few institutions in India to have launched trend setting programs in the emerging area of Mobile Applications, I.T. Infrastructure Management, ICT, and Enterprise Resource Planning Systems.

2010

Establishment Year

499

Total Students Pass out since 2010

₹ 5 Lacs

Highest Package Offered*

₹ 2.5 Lacs

Average Package Offered*

12

Total Batches Pass out since 2010

14

Programs (majority of highly focused industry-linked programs)

300+

Google's Online Basic Examination

250+

Mobile Applications Developed

300+

Students joining DCS every year

136

Students awarded Scholarships since 2010

100+

Developed Windows Phone Certified Professional Apps

7

Recognized Microsoft Student Ambassador

OPPORTUNITIES UNLIMITED

599

ORACLE ERP JOBS POSTED IN LAST 15 DAYS

on Naukri.com, Monsterindia.com, and Timesjobs.com
(as on 10:36 16-Jun-2015 on respective websites)

» ABOUT PGDERPS (The Course)

This course aims to equip students with the knowledge, competencies and opportunities for the global employment within the field of Enterprise Resource Planning Systems (ERP); particularly on Oracle Application/Technology platform after a successful completion. PGDERPS helps the learners to enable progression to further study and/or research too. This course puts an equal efforts in developing analytical skills such as accurate interpretation of data and problem solving skills, which will enable the finishing candidates to demonstrate skills in the implementation and maintenance of ERP Systems as well as recognizing the overall business context in which such systems are to be placed.

» ABOUT ORACLE (Key Facts)

- US\$38.3 billion total GAAP revenue in FY 2014
- 400,000 customers, including 100 of the Fortune 100
- 310,000 Oracle Database customers
- 120,000 Oracle Fusion Middleware customers
- 90,000 Oracle Applications customers
- 300,000 Midsize customers
- 51,000 Hardware customers
- 4,500 engineered systems customers
- More than 25,000 partners worldwide
- More than 120,000 employees, including
 - 36,000 developers and engineers
 - 18,000 support personnel
 - 17,000 consulting experts
- 15 million developers - the largest developer community worldwide
- 2.2 million students supported annually

» ABOUT ORACLE UNIVERSITY (OU)

Oracle University is the premier provider of training for Oracle technologies and products. As one of the largest global corporate training organizations, OU offers thousands of in-class, onsite, and Web-based courses for learners around the world.

www.education.oracle.com

ORACLE LEADERSHIP

- #1 application server
- #1 business analytics
- #1 database
- #1 database on Linux and UNIX
- #1 data warehouse
- #1 embedded database
- #1 engineered systems
- #1 enterprise performance management
- #1 identity and access management
- #1 lead management
- #1 marketing automation
- #1 middleware
- #1 supply chain planning and execution
- #1 talent management and talent recruiting

INDUSTRY LEADERSHIP

- #1 in banking
- #1 in communications
- #1 in construction
- #1 in education
- #1 in financial services and insurance
- #1 in life sciences and healthcare
- #1 in manufacturing
- #1 in professional services
- #1 in public sector
- #1 in retail and wholesale

ORACLE CUSTOMERS INCLUDE

- 10 of the 10 top aerospace and defence companies
- 20 of the 20 top airlines
- 20 of the 20 top automotive companies
- 20 of the 20 top banks
- 20 of the 20 top governments
- 20 of the 20 top high tech companies
- 20 of the 20 top insurers
- 20 of the 20 top manufacturers
- 20 of the 20 top medical device companies
- 20 of the 20 top oil and gas companies
- 20 of the 20 top pharmas
- 20 of the 20 top retailers
- 10 of the 10 top SaaS providers
- 20 of the 20 top supply chains
- 20 of the 20 top telcos
- 20 of the 20 top universities
- 10 of the 10 top utilities

ORACLE®



The **University**,
Where Students meet Success



DEPARTMENT OF
COMPUTER
SCIENCE

POST GRADUATE DIPLOMA IN ERP SYSTEMS

PROGRAM STRUCTURE

» TRIMESTER - I

Key focus on **ERP Systems**

- ERP Fundamentals and Overview to Oracle E-Business Suite R12
- Understanding Oracle Inventory, Purchasing and Order Management using Oracle E-Business suite R12
- Understanding Oracle Payables, Receivables and Asset Management using Oracle E-Business suite R12
- Fundamentals of Oracle Database and Oracle Reporting Tools

» TRIMESTER - II

Key focus on **CRM**

- Fundamentals of Customer Relationship Management using Siebel 8.1
- Marketing Management Using Siebel 8.1
- Fundamentals of Customer Order Management -Product Set up and Configuration
- Fundamentals of Customer Order Management -Pricing Set up and Configuration & Overview to Loyalty management

» TRIMESTER - III

Key focus on **BI**

- Oracle R12 E Business System Administration
- Understanding Siebel 8.1.x Application Administration
- Fundamentals of Oracle BI EE 11 g R3: Reports/Dashboards & BI Publisher
- Oracle Business Intelligence 11G

» ELIGIBILITY CRITERIA

- Candidates having BCA / MCA / B.Sc. (IT) / B.Sc. (CS) / M.Sc. (CS) / M.Sc. (IT) / M.Sc. (CA) / M.Sc. (CA & IT) / MCM / BE / B.Tech. / MBA (IT) / MBA (IS) degree from a recognized Institute / University in English Medium shall stand eligible to get admission in PGDERPS program.
- Non-Engineering / Non-Computer Graduates having a work experience and exceptional analytical and grasping skills may also apply for a 'Pre-Admission Assessment' to check their eligibility for this program.

» PREREQUISITE

- Candidates securing admission into PGDERPS shall have to bring their own laptop at par with following technical configuration:
 - Intel® Core™ i5-4300U Processor (1.9 GHz, 3M Cache)
 - 8GB (2x4GB) 1600MHz DDR3L Memory
 - 500GB 5400 rpm HDD
 - 14"/15" Wide View Anti-Glare Display
 - Intel Integrated HD 4400 Graphics Card
 - Windows® 7 64-bit Home Premium / Professional / Enterprise + Dual Boot installable with Linux OS

**CALL US TO KNOW MORE ABOUT
9099417474 / 9825799944**

COME AND VISIT US AT

Industry Interface Centre

Third Floor, Ganesh Meridian Block - A, Near Eastin Hotel,
Chanakyapuri Road, Opp. Kargil Petrol Pump, S. G. Highway,
Sola, Ahmedabad - 60 (Gujarat)

OR WRITE TO

admission.dcs@ganpatuniversity.ac.in

WHY TO WAIT? ENROL NOW BEFORE IT'S TOO LATE

www.ganpatuniversity.ac.in

**BUILD A
GLOBAL
CAREER
THROUGH
FOCUSED
PROGRAM ON
ORACLE ERP**