

PLACEMENT DETAILS FOR THE ACADEMIC YEAR 2011-2012 *as on 15th Dec 2011



Karunya UNIVERSITY

Infosys®

**DEPARTMENT OF BIOTECHNOLOGY
SCHOOL OF BIOTECHNOLOGY AND HEALTH SCIENCES**

**LIST OF STUDENTS PLACED IN INFOSYS
FROM THE 2008-2012 BATCH**



**M DEEPAK
(08FA071)**



**BRITTO RAPHAEL
(08FA066)**



**MALAVIKA A MASOJI
(08FA018)**



**ANGELIN A
(08FA013)**



**ANU AUGUSTINE
(08FA072)**



**SNEHA R NATH
(08FA004)**



**RASHMI ARCOT S
(08FA009)**



**ROSE MOL BENNY
(08FA065)**



**NIYATHA CHITILAPILLY
(08FA034)**



**SAFA KOYA KUTTY
(08FA025)**

PLACEMENT DETAILS FOR THE ACADEMIC YEAR 2011-2012 *as on 15th Dec 2011



Karunya UNIVERSITY

Infosys®

**DEPARTMENT OF BIOTECHNOLOGY
SCHOOL OF BIOTECHNOLOGY AND HEALTH SCIENCES**

**LIST OF STUDENTS PLACED IN INFOSYS
FROM THE 2008-2012 BATCH**



**ABHISHEK SINGH
(08FA074)**



**RINY MARY ZACHARIAH
(08FA082)**



**DEVIKA S
(08FA102)**

PLACEMENT DETAILS FOR THE ACADEMIC YEAR 2011-2012 *as on 15th Dec 2011



Karunya UNIVERSITY

accenture

High performance. Delivered.

**DEPARTMENT OF BIOTECHNOLOGY
SCHOOL OF BIOTECHNOLOGY AND HEALTH SCIENCES**

**LIST OF STUDENTS PLACED IN ACCENTURE
FROM THE 2008-2012 BATCH**



ABHISHEK SINGH
(08FA074)



ROY PRINCE
(08FA057)



RITESH SINGH
(08FA037)



SNEHA R NATH
(08FA004)



MALAVIKA A MASOJI
(08FA018)



SRUTHIKA GEORGE
(08FA047)



RHEMA SUSAN
(08FA040)



MEGHNA XAVIER
(08FA056)



ROSE MOL BENNY
(08FA065)



ANU AUGUSTINE
(08FA072)

PLACEMENT DETAILS FOR THE ACADEMIC YEAR 2011-2012 *as on 15th Dec 2011



Karunya UNIVERSITY

**DEPARTMENT OF BIOTECHNOLOGY
SCHOOL OF BIOTECHNOLOGY AND HEALTH SCIENCES**

accenture
High performance. Delivered.

**LIST OF STUDENTS PLACED IN ACCENTURE
FROM THE 2008-2012 BATCH**



**ANJALI ELSA ALEX
(08FA073)**



**MARIA JOSE
(08FA075)**



**RASHMI RATN
(08FA078)**



**RINY MARY ZACHARIAH
(08FA082)**



**ASHITA SARA MOHINDRU
(08FA106)**



**RASHMI ARCOT S
(08FA009)**

PLACEMENT DETAILS FOR THE ACADEMIC YEAR 2011-2012 *as on 15th Dec 2011



Karunya UNIVERSITY



**DEPARTMENT OF BIOTECHNOLOGY
SCHOOL OF BIOTECHNOLOGY AND HEALTH SCIENCES**

**LIST OF STUDENTS PLACED IN CAPGEMINI
FROM THE 2008-2012 BATCH**



**ROHIT VIJAY
(08FA114)**

BIOTECHNOLOGY ADMISSIONS 2012

Specialized Labs and infrastructure facilities
(<http://www.karunya.edu/biotech/infrastructure.html>)

The department has independent laboratories, equipped with state of the art equipment for

- Microbiology
- Cell Biology and Immunology,
- Biochemistry
- Molecular biology and Genetic engineering
- Plant Tissue culture
- Animal cell culture
- Bioprocess technology
- Downstream processing
- Chemical Engineering

The Unique features of the Department

- Expert faculty for teaching and effective guidance of projects
- Individual laboratory with state-of-art equipment for teaching and research activities
- Projects from various funding agencies of Government of India
- The department regularly organizes workshops, short term trainings, conferences, seminars, symposium funded by DST, DBT, ICMR, DRDO, UGC, AICTE and other funding agencies.
- Separate Laboratory Facility for Research Scholars and Project student
- Dedicated spiritual activities by faculty members and students
- Industrial Visit and Inplant Training in Industries

Special facilities for Plant/Animal Tissue culture, storage and photography and instrumentation lab are available for teaching and research .

ADVANCED RESEARCH FACILITY

The department has essential and advanced imported instruments like Fluorescent microscope, Pentahead Microscope, Microtome, CO2 incubator, Lab Scale fermentor, Gel Documentation System, PCR, Refrigerated microcentrifuges, Phase contrast Microscope, ELISA reader, Deep Freezers (-80 C/-20 C), Ultrasonic Cell disintegrators, UV visible Spectrophotometer, Distillation unit, Cryocans, Laminar Air Flow chamber etc.

For admission details and assistance please contact:

HOD/Director – Dept. of Biotechnology/SBT&HS

Office Ph:+91-422-2614470

Biotech Admissions Coordinators

Dr. R. S. David Paul Raj – (0)9840675775

(davidpaulraj@karunya.edu)

Mr. Levin Anbu Gomez – (0)9840817903

(levin@karunya.edu)

www.Karunya.edu/biotech

Or

Admissions Officer

Karunya University, Karunya Nagar

Coimbatore 641114

Email: admissions@karunya.edu

Admission off. Ph. +91-422-2614445, 4365,

4334, 4440, 4441

www.karunya.edu



Karunya UNIVERSITY

(Karunya Institute of Technology and Sciences)
Declared as Deemed to be University under Sec. 3 of the UGC Act 1956

Karunya Nagar, Coimbatore

DEPARTMENT OF BIOTECHNOLOGY

School Of Biotechnology and Health Sciences



Visit our website : www.karunya.edu

BIOTECHNOLOGY ADMISSIONS 2012

ABOUT THE DEPARTMENT

The Department of Biotechnology under the School of Biotechnology and Health Sciences started in the year 2005 is growing as a centre for excellence in Biotechnology research. The department takes immense care to impart knowledge in a highly interactive mode, Hands-on training in advanced techniques of biotechnology and cutting edge research opportunities in the frontier areas of biotechnology and health care sciences.

COURSES OFFERED

(<http://www.karunya.edu/biotech/academic.html>)

B.Tech – Biotechnology (4 Yrs)

M.Tech – Biotechnology (2 Yrs)

M.Sc – Medical Biochemistry (2 Yrs)

M.Phil – Biotechnology (Full Time)

Ph.D – Biotechnology (Full Time & Part Time)

ADMISSION CRITERIA

(<http://www.karunya.edu/academics/admissions.html>)

B.Tech. [Biotechnology]

Eligibility: A pass in +2 or equivalent examination in first attempt with 60% marks aggregate in Physics, Chemistry, Mathematics/Biology/ Zoology/ Botany/ Computer Science.

Lateral Entry: Diploma in Chemical Engineering, Instrumentation, Food Technology. Pharmaceutical Technology, B.Sc. Life Sciences, Physics, Chemistry, Microbiology, Biotechnology, Biochemistry with 60% marks

M.Tech [Biotechnology]

Eligibility: B.Tech (Biotechnology, Bioinformatics, Chemical Engineering, Food Processing Engineering), B.Pharm., M.Sc. Life Sciences with Mathematics subjects with 50% marks.

M.Sc. [Medical Biochemistry]

Eligibility: Minimum of 50% in the concerned discipline

M.Phil & Ph.D [Biotechnology]

Eligibility: Masters Degree in Biotechnology/Life Sciences with 55% marks.

CURRICULUM (<http://www.karunya.edu/biotech/academic.html>)

The Department provides the best Curriculum for the students to acquire the basic and current trends of knowledge in different fields related to biotechnology. It will help them to take up suitable career and to pursue their higher studies in the various emerging fields of Biotechnology.

- Bioprocess Engineering
- Downstream Processing
- Unit Operations
- Mass Transfer Operations
- Chemical Reaction Engineering
- Biopharmaceutical Technology
- Instrumental Methods of Analysis
- Molecular Biology
- Genetic Engineering and Bioethics
- Enzyme Engineering & Technology
- Plant Biotechnology
- Animal Biotechnology
- Protein Engineering
- Biochemistry
- Microbiology
- Cell Biology
- Metabolic Engineering
- Bioorganic Chemistry

CAREER AND PLACEMENT OPPORTUNITIES

(<http://www.karunya.edu/biotech/placement.html>)

The department holds the second largest Placement record (70%) in Karunya University for the academic year 2010-2011 and the students have been placed in different core and noncore companies like

- ⇒ **Biocon**
- ⇒ **Consortium Clinical Research Pvt. Ltd**
- ⇒ **Aetitea Life Sciences**
- ⇒ **Premier Biosoft Pvt. Ltd**
- ⇒ **Indian Air Force**
- ⇒ **Tata Consultancy Services**
- ⇒ **Wipro Technologies**
- ⇒ **Infosys**
- ⇒ **Accenture**
- ⇒ **Sutherland Global Services**
- ⇒ **Merq Pvt. Ltd.**
- ⇒ **Tara International**

Nearly 25 – 30% of students pursue higher studies in Universities in India. Many of the students are working as Research Associates in different Research Organizations.

THRUST AREAS OF RESEARCH

- Human Health & Disorders
- Environmental Health Care
- Bioprocess Studies