To Heads of Departments,

Kindly bring the enclosed information to the notice of III UG (2013 batch), II PG (2014 batch) and PG Diploma (2015 batch)

To

The students of III UG (2013 batch), II PG (2014 batch) and PG Diploma (2015 batch)

Registration for one arrear paper – July 2016

Eligibility

- III UG students of 2013 batch, II PG students of 2014 batch and PG Diploma students of 2015 batch alone are eligible to write
- Should have only one arrear (including lab course) of any semester up to Semester V June 2016
- Student can appear for theory paper only
- Student can apply for only one paper
- Period of Registration is 1st June to 10th June 2016
- Hall ticket will be issued from 28th June 2016
- Examination will be held on 1st July 2016
- Registration form can be obtained from the Examinations office or downloaded from the college website
- Fee details
  - UG - Rs. 1000
  - PG and PG Diploma - Rs. 1200

Mode of payment and submission of Registration form

1. a) Crossed demand draft drawn in favour of “BURSAR, LADY DOAK COLLEGE” payable at MADURAI (Name, Register No., Class and Major of the student should be written at the back side of the draft)
   b) Filled - in registration form along with the Demand Draft should be sent to “CONTROLLER OF EXAMINATIONS, LADY DOAK COLLEGE, MADURAI – 625002”.
   (OR)
   c) Payment of cash in person at Bursar’s office, Lady Doak College

Sdv- Dr. A. Mercy Pushpalatha

PRINCIPAL

Sdv- Dr. RM. Nagammai

CONTROLLER OF EXAMINATION
Name: ..................................................
(in BLOCK letters)

Reg. No. ..................................................

Communication Address:
Phone:
Mobile:

S.No. | SEM | COURSE CODE | COURSE TITLE

Note:
Student can appear for only one theory paper.

Signature of the Candidate
Date:

If Draft is enclosed, details of draft

Name of the Bank:
Date of Issue:
Draft No:
Amount:

Fees to be paid: Rs.
Receipt No.
Signature of the Assistant:
Date:
Signature of the Assistant:

Note: Fees once paid will not be refunded

CONTROLLER OF EXAMINATIONS