

BACHELOR OF COMPUTER APPLICATIONS (Revised)
(BCA)

Term-End Practical Examination

June, 2015

01403

BCSL-021(P)/S3 : C LANGUAGE PROGRAMMING LAB

Time : 1 Hour

Maximum Marks : 50

-
- Note :**
- (i) There are **two** questions in this paper. Answer them **both**.
 - (ii) They carry 40 marks.
 - (iii) The rest 10 marks are for viva-voce.
-

1. Write a C program to do the store name, eno, programme, programme_code, regional_centre, study centre code and state of 10 students in a file named "stu_record". 20

Note : Use "files" concept.

2. Write a C program to add two matrices A(m×m) and B(m×m) and store the sum in C(m×m). 20
-