

## **GRADE CARD**

: A ARUN KUMAR Enrolment No. : BT11CSE001 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Dearee** 

| Course | )  |     |                               |     |        |      |      | Т      | it | le   |     |    |      |    |    | С  | r    | Gr   |
|--------|----|-----|-------------------------------|-----|--------|------|------|--------|----|------|-----|----|------|----|----|----|------|------|
| AUTU   | M  | N 2 | 011                           |     |        |      |      |        |    |      |     |    |      |    |    |    |      |      |
| AML15  | 1  | El  | NGIN                          | NEE | RING   | MEC  | CHAI | NICS ( | E  | S)   |     |    |      |    |    | 6  | i    | CC   |
| AMP15  | 1  | El  | NGIN                          | NEE | RING   | MEC  | CHAI | NICS L | A  | B (E | S)  |    |      |    |    | 2  |      | AB   |
| HUL10  | 1  | C   | OMN                           | ΛUN | IICATI | ON S | SKIL | LS (HI | M) | )    |     |    |      |    |    | 6  |      | BC   |
| MAL10  | 1  | M   | ATH                           | ΕM  | ATICS  | I (B | S)   |        |    |      |     |    |      |    |    | 8  |      | BB   |
| MEC10  | )1 | El  | ENGINEERING DRAWING (ES) 8 CD |     |        |      |      |        |    |      |     |    |      |    |    | CD |      |      |
| PEB15  | 1  | SI  | POR                           | TS  | / YOG  | A/L  | IBR/ | ARY/I  | N  | CC ( | AU) |    |      |    |    | 0  |      | SS   |
| PHL10  | 1  | PI  | HYS                           | ICS | (BS)   |      |      |        |    |      |     |    |      |    |    | 6  |      | CC   |
| PHP10  | 1  | PI  | HYS                           | ICS | LAB (  | BS)  |      |        |    |      |     |    |      |    |    | 2  |      | DD   |
| SGP    | ^  | С   | Credit EGP                    |     |        | Р    | S    | GPA    |    | CG   | D A | С  | redi | t  | EG | Р  | С    | GPA  |
| J SGP  | H  |     | 38                            |     | 24     | 4    | 6    | .42    |    | CG   | FA  |    | 38   |    | 24 | 4  | 6    | 5.42 |
| DE 0   |    | DC  | 0                             | НΝ  | Л 6    | 0    | С    | 0      |    | DE   | 0   | DC | 0    | HM | 6  |    | С    | 0    |
| AU 0   |    | ES  | 16 BS 16 To                   |     |        |      | tal  | 38     |    | AU   | 0   | ES | 16   | BS | 16 | To | otal | 38   |

| PHP  | 101 | Р  | HYS  | ICS I | LAB ( | BS)  |       |    |    |    |      |     |    | 2  |     | טט         |
|------|-----|----|------|-------|-------|------|-------|----|----|----|------|-----|----|----|-----|------------|
| 80   | D۸  | С  | redi | t     | EG    | Р    | SGPA  | CG | ВΛ | С  | redi | t   | EG | P  | CG  | <b>SPA</b> |
| SGPA |     | 38 |      | 24    | 4     | 6.42 | CG    | ГА |    | 38 |      | 244 | 1  | 6. | .42 |            |
| DE   | 0   | DC | 0    | НМ    | 6     | 00   | 0     | DE | 0  | DC | 0    | НМ  | 6  | 0  | С   | 0          |
| AU   | 0   | ES | 16   | BS    | 16    | Tot  | al 38 | AU | 0  | ES | 16   | BS  | 16 | То | tal | 38         |

#### **AUTUMN 2012**

|        | Cradit  | FGD        | SCDA      |           | Crodit       | EGD    | П | CGBA |
|--------|---------|------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METH   | ODS AND I | PROBABILI | TY THEOR     | Y (DC) | 6 | BC   |
| EEL210 | ELECTRI | CAL SCIEN  | NCES (DC) |           |              |        | 6 | BB   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN  | (DC)         |        | 6 | BC   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |           |              |        | 6 | ВС   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |           |              |        | 2 | CD   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | ВС   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | PH THEOR' | Y (DC)       |        | 8 | CD   |

|    |      |    |      |    |    |    |     |     |    |    |    |      |    | ٠,  |    |     |     |
|----|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 60 | ·D 4 | С  | redi | it | EG | Р  | S   | GPA | 00 | PA | С  | redi | t  | EG  | P  | C   | 3PA |
| 30 | SGPA |    | 42   |    | 28 | 0  | 6   | .67 | CG | PA |    | 120  |    | 830 | )  | 6   | .92 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6  | DC | 36   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | tal | 120 |

## **AUTUMN 2013**

|      |     | Credit               | EGP         | SGPA      |            | Credit  | EGP  | T | CGPA |
|------|-----|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP  | 314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | AB   |
| CSL  | 313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | CC   |
| CSL3 | 312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | CD   |
| CSL3 | 307 | THEORY               | OF COMP     | UTATION ( | DC)        |         |      | 6 | CC   |
| CSL3 | 306 | SYSTEM               | PROGRAM     | MING (DC  | <b>;</b> ) |         |      | 8 | CD   |
| CSL  | 305 |                      | ER GRAPH    | HICS (DE) |            |         |      | 6 | BB   |
| CSL3 | 303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |

|    |      |    |      |    |    |    | •   | ,   |    |     |    |      |    |     |    |      |     |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|------|-----|
| 60 | ·D ^ | С  | redi | t  | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| 36 | SGPA |    | 42   |    | 27 | 2  | 6   | .48 | CG | PA  |    | 204  |    | 137 | 4  | 6    | .74 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | otal | 204 |

|        | 9                               | _ |       |      |
|--------|---------------------------------|---|-------|------|
| Course | Title                           |   | Cr    | r Gr |
| SPRING | 2012                            |   |       |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |   | 6     | BC   |
| CHP101 | APPLIED CHEMISTRY (BS)          |   | 2     | AB   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |   | 8     | CC   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |   | 6     | BB   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |   | 2     | AB   |
| HUL102 | SOCIAL SCIENCE (HM)             |   | 4     | CC   |
| MAL102 | MATHEMATICS - II (BS)           |   | 8     | AB   |
| MEP102 | WORKSHOP (ES)                   |   | 4     | AB   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |   | 0     | SS   |
| 1      |                                 | l | l — I |      |

| SG | - П А | С  | redi | t  | EG | Р  | S   | GPA | CG | D 4 | С  | redi | it | EG | Р  | C   | <b>GPA</b> |
|----|-------|----|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|------------|
| 36 | PA    |    | 40   |    | 30 | 6  | 7   | .65 | CG | PA  |    | 78   |    | 55 | 0  | 7   | .05        |
| DE | 0     | DC | 0    | НМ | 4  | 0  | С   | 0   | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0          |
| AU | 0     | ES | 20   | BS | 16 | To | tal | 40  | AU | 0   | ES | 36   | BS | 32 | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| SGPA | С   | redi | t  | EG | Р  | S  | GPA | CG  | DΛ | С  | redi | it  | EG | Р   | C  | GPA |     |
|------|-----|------|----|----|----|----|-----|-----|----|----|------|-----|----|-----|----|-----|-----|
| 36   | IFA |      | 42 |    | 27 | 2  | 6   | .48 | CG | FA |      | 162 |    | 110 | 2  | 6   | .80 |
| DE   | 6   | DC   | 36 | НМ | 0  | 0  | С   | 0   | DE | 12 | DC   | 72  | НМ | 10  | 0  | С   | 0   |
| AU   | 0   | ES   | 0  | BS | 0  | To | tal | 42  | AU | 0  | ES   | 36  | BS | 32  | То | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BB |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | ВС |

| 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | C  | 20  | ۰, | C  | redi | t  | EG  | Р  | С   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|----|-----|----|----|------|----|-----|----|-----|------|
| 36 | IFA |    | 42   |    | 30  | 0  | 7   | 7.14 | C  | JF  | A  |    | 246  |    | 167 | 4  | 6   | 6.80 |
| DE | 12  | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | : 3 | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | Αl | J   | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: AANCHAL KANODIA Enrolment No. : BT11CSE002 Name

: BACHELOR OF TECHNOLOGY **Branch: COMPUTER SCIENCE & ENGINEERING** Degree

| Course |      |   |     |        |       |      | T      | it | le   |     |    |      |     |     | С  | r    | Gr  |
|--------|------|---|-----|--------|-------|------|--------|----|------|-----|----|------|-----|-----|----|------|-----|
| AUTUN  | 1N 2 | 011                                     |     |        |       |      |        |    |      |     |    |      |     |     |    |      |     |
| AML151 | Εľ   | NGIN                                    | NEE | RING   | MEC   | 1AH  | NICS ( | E  | S)   |     |    |      |     |     | 6  |      | CD  |
| AMP151 | Εl   | NGIN                                    | NEE | RING   | MEC   | 1AH  | NICS L | Α. | В (Е | S)  |    |      |     |     | 2  |      | AA  |
| HUL101 | C    | OMN                                     | 1UN | IICATI | ON S  | SKIL | LS (HI | M) | )    |     |    |      |     |     | 6  |      | BC  |
| MAL101 | M    | ATH                                     | EΜ  | ATICS  | I (BS | S)   |        |    |      |     |    |      |     |     | 8  |      | CD  |
| MEC101 | Εl   | ENGINEERING DRAWING (ES) 8 CC           |     |        |       |      |        |    |      |     |    |      |     |     |    |      |     |
| PEB151 | SI   | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |        |       |      |        |    |      |     |    |      |     |     |    |      |     |
| PHL101 | Pl   | HYS                                     | ICS | (BS)   |       |      |        |    |      |     |    |      |     |     | 6  |      | DD  |
| PHP101 | Pl   | HYS                                     | ICS | LAB (  | BS)   |      |        |    |      |     |    |      |     |     | 2  |      | BB  |
| CCDA   | С    | Credit EGP                              |     |        |       | SC   | 3PA    |    | 00   | D A | C  | redi | t   | EGI | P  | C    | GPA |
| SGPA   |      | 38 220                                  |     | 0      | 5     | .79  |        | CG | r A  |     | 38 |      | 220 | )   | 5  | .79  |     |
| DE 0   | DC   | 0                                       | ΗÑ  | 1 6    | 0     | С    | 0      |    | DE   | 0   | DC | 0    | HM  | 1 6 | C  | C    | 0   |
| AU 0   | ES   | 16                                      | BS  | 16     | Tot   | tal  | 38     |    | AU   | 0   | ES | 16   | BS  | 16  | To | otal | 38  |

| SG | D۸  | С  | redi | it | EG | Р     | S | <b>GPA</b> | CG | ДΛ | С  | redi | t  | EG  | Р  | C    | <b>SPA</b> |
|----|-----|----|------|----|----|-------|---|------------|----|----|----|------|----|-----|----|------|------------|
| 36 | IFΑ |    | 38   |    | 22 | 0     | 5 | .79        | CG | ГА |    | 38   |    | 220 | 0  | 5    | .79        |
| DE | 0   | DC | 0    | НМ | 6  | 0     | С | 0          | DE | 0  | DC | 0    | НМ | 6   | C  | С    | 0          |
| AU | 0   | ES | 16   | BS | 16 | Total |   | 38         | AU | 0  | ES | 16   | BS | 16  | To | otal | 38         |
|    |     |    |      |    |    |       |   |            | •  |    |    |      |    |     |    |      |            |

#### **AUTUMN 2012** DISCRETE MATUS AND CRADU THEORY (DC)

|        | Cradit  | ECD                                    | T         | CGBA     |              |   |   |    |  |  |  |  |
|--------|---------|--|-----------|----------|--------------|---|---|----|--|--|--|--|
| MAL205 | NUMERIO | CAL METH                               | Y (DC)    | 6        | AB           |   |   |    |  |  |  |  |
| EEL210 | ELECTRI | CAL SCIEN                              | NCES (DC) |          |              |   | 6 | AA |  |  |  |  |
| ECL209 | DIGITAL | DIGITAL CIRCUITS AND LOGIC DESIGN (DC) |           |          |              |   |   |    |  |  |  |  |
| ECL208 | ANALOG  | CIRCUITS                               | (DE)      |          |              |   | 6 | BB |  |  |  |  |
| CSP201 | SOFTWA  | RE LAB - I                             | (DC)      |          |              |   | 2 | BC |  |  |  |  |
| CSL213 | DATA ST | RUCTURE                                | AND PRO   | GRAM DES | SIGN - I (DC | ) | 8 | BB |  |  |  |  |
| CSL202 | DISCRET | E IVIA I DO                            | AND GRAF  | 'H IHEUK | f (DC)       |   | 0 | CD |  |  |  |  |

|      |        |    |      |    |    |    |      |     |     |     |     |      |     | ٠, |    |     |     |
|------|--------|----|------|----|----|----|------|-----|-----|-----|-----|------|-----|----|----|-----|-----|
| 60   | . П. А | С  | redi | it | EG | Р  | S    | GPA | CGI | D A | С   | redi | t   | EG | Р  | C   | GPA |
| SGPA |        | 42 |      | 33 | 4  | 7  | '.95 | CGI | PA  | •   | 120 |      | 854 | 4  | 7  | .12 |     |
| DE   | 6      | DC | 36   | НМ | 0  | 0  | С    | 0   | DE  | 6   | DC  | 36   | НМ  | 10 | О  | С   | 0   |
| AU   | 0      | ES | 0    | BS | 0  | To | tal  | 42  | AU  | 0   | ES  | 36   | BS  | 32 | To | tal | 120 |

### **AUTUMN 2013**

|        | Credit               | EGP                    | SGPA      |            | Credit  | EGP  | T | CGPA |  |  |  |
|--------|----------------------|------------------------|-----------|------------|---------|------|---|------|--|--|--|
| CSP314 | SOFTWA               | SOFTWARE LAB - II (DC) |           |            |         |      |   |      |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO              | ORITHMS ( | DC)        |         |      | 6 | BC   |  |  |  |
| CSL312 | OPERATI              | ING SYSTE              | EMS (DC)  |            |         |      | 6 | BB   |  |  |  |
| CSL307 | THEORY               | OF COMP                | UTATION ( | (DC)       |         |      | 6 | CD   |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                | MING (DC  | <b>C</b> ) |         |      | 8 | CD   |  |  |  |
| CSL304 |                      | UZZY TEC               | HNIQUES   | (DE)       |         |      | 6 | ВС   |  |  |  |
| CSL303 | INTRODU<br>(IOOM) (E |                        | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |  |  |  |

|      |      | _  |      |    |    |    | , - | ,          |    |     |     |      |     |    |    |     |     |
|------|------|----|------|----|----|----|-----|------------|----|-----|-----|------|-----|----|----|-----|-----|
| 60   | ·D 4 | С  | redi | it | EG | Р  | S   | <b>GPA</b> | CG | D A | С   | redi | t   | EG | Р  | C   | 3PA |
| SGPA |      | 42 |      | 29 | 0  | 6  | .90 | CG         | PA |     | 204 |      | 148 | 4  | 7  | .27 |     |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 18  | DC  | 108  | НМ  | 10 | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0  | То | tal | 42         | ΑU | 0   | ES  | 36   | BS  | 32 | To | tal | 204 |

| <b>D</b> ( | BAOTILLON C                     | , iloimolooi |    |
|------------|---------------------------------|--------------|----|
| Course     | Title                           | Cr           | Gr |
| SPRING     | 3 2012                          |              |    |
| CHL101     | APPLIED CHEMISTRY (BS)          | 6            | BB |
| CHP101     | APPLIED CHEMISTRY (BS)          | 2            | BC |
| CSL101     | COMPUTER PROGRAMMING (ES)       | 8            | BB |
| EEL101     | ELECTRICAL ENGINEERING (ES)     | 6            | BC |
| EEP101     | ELECTRICAL ENGINEERING LAB (ES) | 2            | CC |
| HUL102     | SOCIAL SCIENCE (HM)             | 4            | BC |
| MAL102     | MATHEMATICS - II (BS)           | 8            | BC |
| MEP102     | WORKSHOP (ES)                   | 4            | AB |
| PEB151     | SPORTS/YOGA/LIBRARY/NCC (AU)    | 0            | SS |

| 60 | PΑ  | С  | redi | t  | EG | Р  | S   | GPA | CG | D 4 | С  | redi | it | EG | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|-----|
| 36 | )PA |    | 40   |    | 30 | 0  | 7   | .50 | CG | PA  |    | 78   |    | 52 | 0  | 6   | .67 |
| DE | 0   | DC | 0    | НМ | 4  | 0  | С   | 0   | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0   | ES | 20   | BS | 16 | To | tal | 40  | AU | 0   | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | AB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | AB |

| 60 | BPA | С  | redi | t  | EG | Р  | S   | GPA  | CG | DΛ | С  | redi | it | EG  | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| 30 | PA  |    | 42   |    | 34 | 0  | 8   | 3.10 | CG | PA |    | 162  |    | 119 | 4  | 7   | .37 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

## **SPRING 2014**

| SOFTWARE ENGINEERING (DC)         | 6  | BB   |
|-----------------------------------|--|--|
| DATABASE MANAGEMENT SYSTEMS (DC)  | 8  | CD   |
| LANGUAGE PROCESSORS (DC)          | 8  | BC   |
| COMPUTER NETWORKS (DC)            | 8  | BC   |
| BUSINESS INFORMATION SYSTEMS (DE) | 6  | BB   |
| TECHNICAL COMMUNICATION (DE)      | 6  | AB   |
|                                   | DATABASE MANAGEMENT SYSTEMS (DC) LANGUAGE PROCESSORS (DC) COMPUTER NETWORKS (DC) BUSINESS INFORMATION SYSTEMS (DE) | DATABASE MANAGEMENT SYSTEMS (DC) 8 LANGUAGE PROCESSORS (DC) 8 COMPUTER NETWORKS (DC) 8 BUSINESS INFORMATION SYSTEMS (DE) 6 |

|   | 80 | PA  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|---|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
|   | 36 | IFA |    | 42   |    | 30  | 2  | 7   | 7.19 | CG | FA |    | 246  |    | 178 | 6  | 7   | 7.26 |
| Ī | DE | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| I | AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 246  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name : UPADHYE ABOLI JAYANT Enrolment No. : BT11CSE003

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |        |   |         |      |      | Т          | itle |     |    |    |      |    |     | С  | r    | Gr  |
|--------|--------|---|---------|------|------|------------|------|-----|----|----|------|----|-----|----|------|-----|
| AUTUM  | IN 201 | 1   |         |      |      |            |      |     |    |    |      |    |     |    |      |     |
| AML151 | ENG    | INE   | ERING   | MEC  | 1AHC | VICS (     | ES)  |     |    |    |      |    |     | 6  |      | CD  |
| AMP151 | ENG    | INE   | ERING   | MEC  | AHC  | NICS L     | AB ( | (E  | S) |    |      |    |     | 2  |      | AB  |
| HUL101 | CON    | 1MUI  | NICATI  | ON S | SKIL | LS (HI     | M)   |     |    |    |      |    |     | 6  |      | AB  |
| MAL101 | MAT    | MATHEMATICS I (BS) 8 BC   |         |      |      |            |      |     |    |    |      |    |     |    |      |     |
| MEC101 | ENG    | ENGINEERING DRAWING (ES) 8 BB   |         |      |      |            |      |     |    |    |      |    |     |    |      |     |
| PEB151 | SPC    | ENGINEERING DRAWING (ES) 8 BB SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |         |      |      |            |      |     |    |    |      |    |     |    |      |     |
| PHL101 | PHY    | SICS  | S (BS)  |      |      |            |      |     |    |    |      |    |     | 6  |      | BC  |
| PHP101 | PHY    | SICS  | S LAB ( | BS)  |      |            |      |     |    |    |      |    |     | 2  |      | AA  |
| SGPA   | Cre    | dit   | EG      | P    | SC   | <b>GPA</b> |      | ~ I | ΡΑ | C  | redi | t  | EGI | Р  | C    | GPA |
| SGPA   | 38     | }   | 28      | 4    | 7    | .47        | C    | GI  | A  |    | 38   |    | 284 | 1  | 7    | .47 |
| DE 0   | DC 0   | Н   | M 6     | 0    | С    | 0          | DI   | E   | 0  | DC | 0    | НМ | 6   | C  | С    | 0   |
| AU 0   | ES 16  | В   | S 16    | То   | tal  | 38         | Αl   | U   | 0  | ES | 16   | BS | 16  | To | otal | 38  |

| Course |          |            | Ti        | tle     |        | Cı  | r <b>Gr</b> |
|--------|----------|------------|-----------|---------|--------|-----|-------------|
| SPRING | 2012     |            |           |         |        |     |             |
| CHL101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 6   | AB          |
| CHP101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 2   | BB          |
| CSL101 | COMPUT   | ER PROG    | RAMMING   | (ES)    |        | 8   | BB          |
| EEL101 | ELECTRIC | CAL ENGIN  | NEERING   | (ES)    |        | 6   | AB          |
| EEP101 | ELECTRIC | CAL ENGIN  | NEERING L | AB (ES) |        | 2   | AB          |
| HUL102 | SOCIAL S | SCIENCE    | (HM)      |         |        | 4   | BB          |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | BC          |
| MEP102 | WORKSH   | IOP (ES)   |           |         |        | 4   | AA          |
| PEB151 | SPORTS/  | YOGA/LIBI  | RARY/NCC  | (AU)    |        | 0   | SS          |
| 2004   | Credit   | EGP        | SGPA      | 0004    | Credit | EGP | CGPA        |

| Ī | 86 | SGPA | С  | redi | it | EG  | Р   | S   | <b>GPA</b> | CG | DΛ | С  | redi | it | EG | Р  | C   | GPA |
|---|----|------|----|------|----|-----|-----|-----|------------|----|----|----|------|----|----|----|-----|-----|
|   | 36 |      |    | 40   |    | 334 | 4   | 8   | .35        | CG | FA |    | 78   |    | 61 | 8  | 7   | .92 |
|   | DE | 0    | DC | 0    | НМ | 4   | Õ   | С   | 0          | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
|   | AU | 0    | ES | 20   | BS | 16  | Tot | tal | 40         | AU | 0  | ES | 36   | BS | 32 | To | tal | 78  |

### **AUTUMN 2012**

|        | Crodit  | EGD        | SCDA      |           | Crodit       | EGD    | П | CGBA |
|--------|---------|------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METHO  | ODS AND I | PROBABILI | TY THEOR     | Y (DC) | 6 | CC   |
| EEL210 | ELECTRI | CAL SCIEN  | NCES (DC) |           |              |        | 6 | AB   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN  | (DC)         |        | 6 | AB   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |           |              |        | 6 | CD   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |           |              |        | 2 | CC   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | BB   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | PH THEOR' | Y (DC)       |        | 8 | BC   |

| MAL | .205    | N  | UME  | RIC | AL M | ETH | ODS | S AND I | PRO | B  | ABIL | .ITY | THE  | JRY | (DC) | 6   |    | CC  |
|-----|---------|----|------|-----|------|-----|-----|---------|-----|----|------|------|------|-----|------|-----|----|-----|
| 60  | . П. А  | С  | redi | it  | EG   | Р   | S   | GPA     | C   | ٠, | ٠,   | С    | redi | t   | EG   | Р   | CC | 3PA |
| 36  | SGPA 42 |    |      |     | 30   | 6   | 7   | '.29    | C   | 76 | -A   | 1    | 120  |     | 924  | 4   | 7  | .70 |
| DE  | 6       | DC | 36   | НМ  | 0    | 0   | С   | 0       | DE  | Ε  | 6    | DC   | 36   | НМ  | 10   | 00  | 2  | 0   |
| ΑU  | 0       | ES | 0    | BS  | 0    | То  | tal | 42      | Αl  | J  | 0    | ES   | 36   | BS  | 32   | Tot | al | 120 |

## **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |

| SG | DΛ | С  | redi | it | EG  | Р   | SGPA  | I | CG | DΛ | С  | redi | it | EG  | Р  | С   | GPA  |
|----|----|----|------|----|-----|-----|-------|---|----|----|----|------|----|-----|----|-----|------|
| 36 | FA |    | 42   |    | 31  | 6   | 7.52  |   | CG | FA |    | 162  |    | 124 | 10 | 7   | 7.65 |
| DE | 6  | DC | 36   | HM | 1 0 | 00  | 0     | Ī | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0    |
| AU | 0  | ES | 0    | BS | 0   | Tot | al 42 | 1 | AU | 0  | ES | 36   | BS | 32  | To | tal | 162  |

## **AUTUMN 2013**

|        | Credit               | EGP         | SGPA      |            | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | AB   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | DC)        |         |      | 6 | BB   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>;</b> ) |         |      | 8 | BC   |
| CSL304 |                      | UZZY TEC    | HNIQUES   | (DE)       |         |      | 6 | BB   |
| CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |

|    |   |    | _  |      |    |    |    | , - | ,          |    |     |    |      |    |     |    |     |     |
|----|---|----|----|------|----|----|----|-----|------------|----|-----|----|------|----|-----|----|-----|-----|
| Γ, |   | PA | С  | redi | it | EG | Р  | S   | <b>GPA</b> | CG | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| 3  | G | PA |    | 42   |    | 33 | 6  | 8   | .00        | CG | PA  |    | 204  |    | 157 | 6  | 7   | .73 |
| D  | E | 6  | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0   |
| Α  | U | 0  | ES | 0    | BS | 0  | То | tal | 42         | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | AB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

|   | 80 | PΑ  | С  | redi | it | EC         | P P | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р          | C   | GPA  |
|---|----|-----|----|------|----|------------|-----|-----|------|----|----|----|------|----|-----|------------|-----|------|
|   | 36 | IFA |    | 42   |    | 30         | 2   | 7   | 7.19 | CG | FA |    | 246  |    | 187 | <b>'</b> 8 | 7   | 7.63 |
| Ī | DE | 12  | DC | 30   | HN | <i>I</i> 0 | 0   | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0          | С   | 0    |
|   | AU | 0   | ES | 0    | BS | 0          | To  | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То         | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

Name : ADITYA TATHOD Enrolment No. : BT11CSE004

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |      |   |     |            |      |       | Т      | it | le   |     |    |      |    |     | С  | r    | Gr  |
|--------|------|---|-----|------------|------|-------|--------|----|------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | 1N 2 | 2011  |     |            |      |       |        |    |      |     |    |      |    |     |    |      |     |
| AML151 | E    | NGIN  | NEE | RING       | MEC  | CHAN  | NICS ( | E  | S)   |     |    |      |    |     | 6  |      | CD  |
| AMP151 | E    | NGIN  | NEE | RING       | MEC  | CHAN  | NICS L | Α. | B (E | S)  |    |      |    |     | 2  |      | CC  |
| HUL101 | С    | OMN   | ΛUN | IICATI     | ON S | SKILI | LS (HI | M) | )    |     |    |      |    |     | 6  |      | CD  |
| MAL101 | М    | MATHEMATICS I (BS) 8 FF ENGINEERING DRAWING (ES) 8 CC   |     |            |      |       |        |    |      |     |    |      |    |     |    |      |     |
| MEC101 | E    | ENGINEERING DRAWING (ES) 8 CC   |     |            |      |       |        |    |      |     |    |      |    |     |    |      |     |
| PEB151 | S    | ENGINEERING DRAWING (ES)         8         CC           SPORTS / YOGA / LIBRARY / NCC (AU)         0         SS |     |            |      |       |        |    |      |     |    |      |    |     |    |      |     |
| PHL101 | Р    | HYS   | ICS | (BS)       |      |       |        |    |      |     |    |      |    |     | 6  |      | CD  |
| PHP101 | Р    | HYS   | ICS | LAB (      | BS)  |       |        |    |      |     |    |      |    |     | 2  |      | BB  |
| SGPA   | С    | redi  | it  | EG         | Р    | SC    | 3PA    |    | CG   | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38  |     | 16         | 6    | 4.    | .37    |    | CG   | FA  |    | 30   |    | 166 | 6  | 5    | .53 |
| DE 0   | DC   | 0   | НΝ  | <i>l</i> 6 | 0    | С     | 0      |    | DE   | 0   | DC | 0    | НМ | 6   | С  | C    | 0   |
| AU 0   | ES   | 16  | BS  | 3 16       | To   | tal   | 38     |    | AU   | 0   | ES | 16   | BS | 8   | To | otal | 30  |

| RE-EXAM AUTUMN 2011 | R | E- | E) | (A | Μ | Αl | JT | UN | ΛN | 20 | 11 |
|---------------------|---|----|----|----|---|----|----|----|----|----|----|
|---------------------|---|----|----|----|---|----|----|----|----|----|----|

| MAL | .101 | M  | ATH  | IEM/ | ATICS | I (B | S)  |    |    |     |    |      |    |     | 8   |     | CD        |
|-----|------|----|------|------|-------|------|-----|----|----|-----|----|------|----|-----|-----|-----|-----------|
| 60  | SGPA | С  | redi | it   | EG    | Р    | SG  | PΑ | CG | D A | С  | redi | t  | EG  | P   | CG  | <b>PA</b> |
| 36  | SGPA |    | 8    |      | 40    | )    | 5.0 | 00 | CG | PA  |    | 38   | T  | 206 | 6   | 5.  | .42       |
| DE  | 0    | DC | 0    | HM   | 1 0   | 0    | С   | 0  | DE | 0   | DC | 0    | НМ | 6   | 0   | С   | 0         |
| ΔΠ  | 0    | Ę  | Λ    | RS   | Ω     | Tot  | tal | ρ  | ΔΠ | Λ   | ΕQ | 16   | RS | 16  | Tot | tal | 20        |

## **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CD |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD |

|      |      |    | ···- |    |    |    |      |     |    |   |    |     |      |     | (-0) | •  |      |     |
|------|------|----|------|----|----|----|------|-----|----|---|----|-----|------|-----|------|----|------|-----|
| 60   | ·D A | С  | redi | t  | EG | Р  | S    | GPA | CG |   | ٠. | С   | redi | t   | EG   | P  | C    | GPA |
| SGPA |      | 42 |      | 24 | 2  | 5  | 5.76 | C   | ,, | A | 1  | 120 |      | 700 | )    | 5  | .83  |     |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С    | 0   | DE |   | 6  | DC  | 36   | НМ  | 10   | О  | C    | 0   |
| AU   | 0    | ES | 0    | BS | 0  | То | tal  | 42  | AU |   | 0  | ES  | 36   | BS  | 32   | To | otal | 120 |

### **AUTUMN 2013**

| CODA   | Credit               | EGP              | SGPA      | CODA       | Credit  | EGP  |   | CGPA |
|--------|----------------------|------------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               |                  | 2         | AB         |         |      |   |      |
| CSL313 | ANALYSI              | S OF ALGO        | ORITHMS ( | DC)        |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE        | MS (DC)   |            |         |      | 6 | AB   |
| CSL307 | THEORY               | OF COMP          | UTATION ( | (DC)       |         |      | 6 | BB   |
| CSL306 | SYSTEM               | PROGRAM          | MING (DC  | <b>(</b> ) |         |      | 8 | BC   |
| CSL304 | (IOOM) (E<br>NEURO F | OC)<br>FUZZY TEC | HNIQUES   | (DE)       |         |      | 6 | ВС   |
| CSL303 |                      |                  | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | ВВ   |

| 60   | ·D A | С  | redi | t  | EG | Р     | S           | GPA | CG | D 4 | С   | redi | t   | EG | Р  | C   | <b>SPA</b> |
|------|------|----|------|----|----|-------|-------------|-----|----|-----|-----|------|-----|----|----|-----|------------|
| SGPA |      | 42 |      | 33 | 0  | 7     | <b>'.86</b> | CG  | PA | :   | 204 |      | 131 | 8  | 6  | .46 |            |
| DE   | 6    | DC | 36   | НМ | 0  | 0     | С           | 0   | DE | 18  | DC  | 108  | НМ  | 10 | 0  | С   | 0          |
| AU   | 0    | ES | 0    | BS | 0  | Total |             | 42  | AU | 0   | ES  | 36   | BS  | 32 | To | tal | 204        |

| Course |          |            | Ti      | tle  |        | Cı  | r Gr |
|--------|----------|------------|---------|------|--------|-----|------|
| SPRING | 2012     |            |         |      |        |     |      |
| CHL101 | APPLIED  | CHEMISTE   | RY (BS) |      |        | 6   | CD   |
| CHP101 | APPLIED  | CHEMISTE   | RY (BS) |      |        | 2   | ВС   |
| CSL101 | COMPUT   | ER PROGE   | RAMMING | (ES) |        | 8   | CC   |
| EEL101 | ELECTRIC | CAL ENGIN  |         | 6    | CD     |     |      |
| EEP101 | ELECTRIC | CAL ENGIN  | 2       | AB   |        |     |      |
| HUL102 | SOCIAL S | CIENCE     | (HM)    |      |        | 4   | BB   |
| MAL102 | MATHEM   | ATICS - II | (BS)    |      |        | 8   | CD   |
| MEP102 | WORKSH   | OP (ES)    |         | 4    | AA     |     |      |
| PEB151 | SPORTS/  |            | 0       | SS   |        |     |      |
| 2224   | Credit   | EGP        | SGPA    | 0004 | Credit | EGP | CGPA |

| 80   | ·DΛ | С  | redi | t  | EG | Р  | SGP    | ١. | CG | DΛ | С  | redi | it | EG | Р  | Ċ   | GPA  |
|------|-----|----|------|----|----|----|--------|----|----|----|----|------|----|----|----|-----|------|
| SGPA |     |    | 40   |    | 25 | 2  | 6.30   |    | CG | FA |    | 78   |    | 45 | 8  | 5   | 5.87 |
| DE   | 0   | DC | 0    | НМ | 4  | 0  | C 0    |    | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0    |
| AU   | 0   | ES | 20   | BS | 16 | To | tal 40 |    | AU | 0  | ES | 36   | BS | 32 | То | tal | 78   |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | CC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | ВС |

| 80 | ъΛ   | С  | redi | t  | EG | Р  | SG  | PA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|----|----|----|----|------|----|----|----|-----|-----|
| 36 | SGPA |    | 42   |    | 28 | В  | 6.  | 86 | CG | FA |    | 162  |    | 98 | В  | 6   | .10 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0  | DE | 12 | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42 | AU | 0  | ES | 36   | BS | 32 | To | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BB |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AB |

|   | 80   | · D A | С  | redi | it | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|---|------|-------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
|   | SGPA |       |    | 42   |    | 32  | 0  | -   | 7.62 | CG | FA |    | 246  |    | 163 | 88 | 6   | 6.66 |
| Ī | DE   | 12    | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
|   | AU   | 0     | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



## **GRADE CARD**

: ADMALA SRI CHARAN Enrolment No. : BT11CSE005 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |   |     |        |      |      | Т      | itle | е    |      |    |      |    |      | С  | r    | Gr         |
|--------|------|---|-----|--------|------|------|--------|------|------|------|----|------|----|------|----|------|------------|
| AUTUI  | MN 2 | 2011                                    |     |        |      |      |        |      |      |      |    |      |    |      |    |      |            |
| AML151 | Е    | NGI                                     | NEE | RING   | MEC  | HAN  | NICS ( | ES   | S)   |      |    |      |    |      | 6  |      | CC         |
| AMP151 | Е    | NGI                                     | NEE | RING   | MEC  | HAN  | NICS L | AE   | В (Е | S)   |    |      |    |      | 2  |      | AB         |
| HUL101 | C    | OMN                                     | ΛUN | IICATI | ON S | KILI | LS (HI | M)   |      |      |    |      |    |      | 6  |      | BC         |
| MAL101 | N    | <b>IAT</b> H                            | ΕM  | ATICS  | I (B | S)   |        |      |      |      |    |      |    |      | 8  |      | BC         |
| MEC101 | E    | ENGINEERING DRAWING (ES) 8 BB           |     |        |      |      |        |      |      |      |    |      |    |      |    |      |            |
| PEB151 | S    | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |        |      |      |        |      |      |      |    |      |    |      |    |      |            |
| PHL101 | Р    | HYS                                     | ICS | (BS)   |      |      |        |      |      |      |    |      |    |      | 6  |      | CD         |
| PHP101 | Р    | HYS                                     | ICS | LAB (  | BS)  |      |        |      |      |      |    |      |    |      | 2  |      | CC         |
| CODA   | C    | red                                     | it  | EG     | Р    | SG   | 3PA    | Ι.   | CG   | D.A. | C  | redi | t  | EG   | Р  | C    | <b>GPA</b> |
| SGPA   |      | 38                                      |     | 25     | В    | 6.   | .79    | 1    | CG   | PA   |    | 38   |    | 258  | В  | 6    | .79        |
| DE 0   | DC   | 0                                       | HN  | 1 6    | 00   | 0    | 0      | ĺΙ   | DE   | 0    | DC | 0    | HN | 1 6  | C  | C    | 0          |
| AU 0   | ES   | 16                                      | BS  | 3 16   | Tot  | tal  | 38     |      | AU   | 0    | ES | 16   | BS | 3 16 | To | otal | 38         |

| ۱. |    |    | C  | redi | it | EG | P   | SG       | PA |    |    | C  | redi | t  | EG  | P  | CG  | PΑ |   | PEB <sup>-</sup> | 151 | SF | POR  | TS/Y | OGA/ | /LIBF |
|----|----|----|----|------|----|----|-----|----------|----|----|----|----|------|----|-----|----|-----|----|---|------------------|-----|----|------|------|------|-------|
| ١  | 5G | PA |    | 38   |    | 25 | 8   | 6.       | 79 | CG | PA |    | 38   |    | 258 | В  | 6.7 | 79 |   | SG               | DΛ  | С  | redi | t    | EG   | Р     |
| D  | E  | 0  | DC | 0    | НМ | 6  | 0   | <u> </u> | 0  | DE | 0  | DC | 0    | НМ | 6   | O  | С   | 0  | İ | 30               |     |    | 40   |      | 346  | 6     |
| Α  | U  | 0  | ES | 16   | BS | 16 | Tot | al       | 38 | AU | 0  | ES | 16   | BS | 16  | To | tal | 38 |   | DE               | 0   | DC | 0    | НМ   | 4    | 0     |
|    |    |    |    |      | _  |    |     |          |    |    |    |    |      |    |     |    |     |    |   | ALI              | 0   | FS | 20   | BS   | 16   | Τo    |

### **AUTUMN 2012**

|        | Cradit    | ECD        | CODA      |          | One alia     | FOR    | T | CODA |
|--------|-----------|------------|-----------|----------|--------------|--------|---|------|
| MAL205 | NUMERIO   | CAL METH   | ODS AND I | PROBABIL | ITY THEOR    | Y (DC) | 6 | BB   |
| EEL210 | ELECTRI   | CAL SCIEN  | NCES (DC) |          |              |        | 6 | AA   |
| ECL209 | DIGITAL ( | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |        | 6 | BC   |
| ECL208 | ANALOG    | CIRCUITS   | (DE)      |          |              |        | 6 | CC   |
| CSP201 | SOFTWA    | RE LAB - I | (DC)      |          |              |        | 2 | BB   |
| CSL213 | DATA ST   | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )      | 8 | AB   |
| CSL202 | DISCRET   | E MATHS    | AND GRAF  | PH THEOR | Y (DC)       |        | 8 | BB   |

|    |        |    | -    | _  |    |    |     |     | -   |            |    |      |    | /   | _  |     |     |
|----|--------|----|------|----|----|----|-----|-----|-----|------------|----|------|----|-----|----|-----|-----|
| SG | . П. А | С  | redi | t  | EG | Р  | S   | GPA | CGI | <b>.</b> . | С  | redi | t  | EG  | Р  | CC  | 3PA |
| 36 | IPA    |    | 42   |    | 33 | 8  | 8   | .05 | CGI | A          | •  | 120  |    | 942 | 2  | 7   | .85 |
| DE | 6      | DC | 36   | НМ | 0  | 0  | С   | 0   | DE  | 6          | DC | 36   | НМ | 10  | 0  | С   | 0   |
| AU | 0      | ES | 0    | BS | 0  | То | tal | 42  | AU  | 0          | ES | 36   | BS | 32  | То | tal | 120 |

## **AUTUMN 2013**

|        | Cradit ECD (                  | CDA            | Cundit   | ECD    | CCDA  |
|--------|-------------------------------|----------------|----------|--------|-------|
| CSP314 | SOFTWARE LAB - II (D          | DC)            |          | 2      | . AB  |
| CSL313 | ANALYSIS OF ALGOR             | ITHMS (DC)     |          | 6      | BC BC |
| CSL312 | OPERATING SYSTEM              | S (DC)         |          | 6      | BC    |
| CSL307 | THEORY OF COMPUT              | ATION (DC)     |          | 6      | BB    |
| CSL306 | SYSTEM PROGRAMM               | IING (DC)      |          | 8      | BB    |
| CSL304 | NEURO FUZZY TECHI             | NIQUES (DE)    |          | 6      | ВВ    |
| CSL303 | INTRODUCTION TO O (IOOM) (DC) | BJECT ORIENTED | METHODOI | LOGY 8 | BB    |

|    |      |    |      |    |    |    | •   | ,    |    |     |    |      |    |     |    |     |     |
|----|------|----|------|----|----|----|-----|------|----|-----|----|------|----|-----|----|-----|-----|
| 60 | ·D 4 | С  | redi | t  | EG | Р  | S   | GPA  | CG | D A | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 | SGPA |    | 42   |    | 32 | 6  | 7   | '.76 | CG | PA  |    | 204  |    | 157 | 8  | 7   | .74 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 18  | DC | 108  | НМ | 10  | С  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42   | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| Course | Title                           |        | Cr  | Gr   |
|--------|---------------------------------|--------|-----|------|
| SPRING | 2012                            |        |     |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |        | 6   | BC   |
| CHP101 | APPLIED CHEMISTRY (BS)          |        | 2   | BB   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |        | 8   | AB   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |        | 6   | AA   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |        | 2   | BB   |
| HUL102 | SOCIAL SCIENCE (HM)             |        | 4   | BB   |
| MAL102 | MATHEMATICS - II (BS)           |        | 8   | AB   |
| MEP102 | WORKSHOP (ES)                   |        | 4   | AB   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |        | 0   | SS   |
|        | Credit ECD CCDA                 | Cradit | ECD | CCDA |

| 80   | · D A | С  | redi | it | EG | Р   | SC  | <b>SPA</b> | CG | D 4 | С  | redi | it | EG | Р  | C   | GPA |
|------|-------|----|------|----|----|-----|-----|------------|----|-----|----|------|----|----|----|-----|-----|
| SGPA |       |    | 40   |    | 34 | 6   | 8   | .65        | CG | PA  |    | 78   |    | 60 | 4  | 7   | .74 |
| DE   | 0     | DC | 0    | НМ | 4  | 00  | С   | 0          | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU   | 0     | ES | 20   | BS | 16 | Tot | tal | 40         | AU | 0   | ES | 36   | BS | 32 | To | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | CC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | ВС |

| 60   | . П. А | C  | redi | it | EG | Р  | S   | GPA         | CG | DΛ | C  | redi | it | EG  | Р  | C   | GPA  |
|------|--------|----|------|----|----|----|-----|-------------|----|----|----|------|----|-----|----|-----|------|
| SGPA |        |    | 42   |    | 31 | 0  | 7   | <b>7.38</b> | CG | PA |    | 162  |    | 125 | 2  | 7   | 7.73 |
| DE   | 6      | DC | 36   | НМ | 0  | 0  | С   | 0           | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0    |
| AU   | 0      | ES | 0    | BS | 0  | To | tal | 42          | AU | 0  | ES | 36   | BS | 32  | To | tal | 162  |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | AB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AB |

|   | 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | С   | GPA  |
|---|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
|   | 36 | JFA |    | 42   |    | 33  | 0  | -   | 7.86 | CG | FA |    | 246  |    | 190 | 8  | 7   | 7.76 |
| Ī | DE | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
|   | AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: AGEWAL DEVESH ASHOK Enrolment No. : BT11CSE006 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |   |     |        |       |      | Т      | itle | е    |            |    |      |    |    | С  | r    | Gr  |
|--------|------|---|-----|--------|-------|------|--------|------|------|------------|----|------|----|----|----|------|-----|
| AUTUN  | 1N 2 | 2011                                    |     |        |       |      |        |      |      |            |    |      |    |    |    |      |     |
| AML151 | Е    | NGI                                     | NEE | RING   | MEC   | HAN  | NICS ( | ES   | 5)   |            |    |      |    |    | 6  |      | AA  |
| AMP151 | Е    | NGI                                     | NEE | RING   | MEC   | HAN  | NICS L | AE   | 3 (E | S)         |    |      |    |    | 2  |      | AB  |
| HUL101 | С    | OMN                                     | ΛUN | IICATI | ON S  | KILI | LS (HI | M)   |      |            |    |      |    |    | 6  |      | BB  |
| MAL101 | M    | IATH                                    | EM. | ATICS  | I (BS | S)   |        |      |      |            |    |      |    |    | 8  |      | BC  |
| MEC101 | Е    | ENGINEERING DRAWING (ES) 8 AB           |     |        |       |      |        |      |      |            |    |      |    |    |    |      |     |
| PEB151 | S    | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |        |       |      |        |      |      |            |    |      |    |    |    |      |     |
| PHL101 | Р    | HYS                                     | ICS | (BS)   |       |      |        |      |      |            |    |      |    |    | 6  |      | CC  |
| PHP101 | Ρ    | HYS                                     | ICS | LAB (  | BS)   |      |        |      |      |            |    |      |    |    | 2  |      | AA  |
| SGPA   | С    | redi                                    | it  | EG     | Р     | SC   | 3PA    | ١,   | ~~!  | <b>.</b> . | C  | redi | t  | EG | Р  | C    | GPA |
| SGPA   |      | 38 310 8.16 CGPA 38                     |     |        |       |      |        |      |      |            |    |      |    |    | )  | 8    | .16 |
| DE 0   | DC   | DC 0 HM 6 OC 0 DE 0 DC 0 HM 6 OC 0      |     |        |       |      |        |      |      |            |    |      |    |    | 0  |      |     |
| AU 0   | ES   | 16                                      | BS  | 3 16   | Tot   | tal  | 38     |      | AU   | 0          | ES | 16   | BS | 16 | Тс | otal | 38  |

| 0004    | Credit   | t  | EG  | Р   | SC  | <b>GPA</b> |    |    | С  | redi | t  | EG  | P (  | CGPA |   | PEB' | 151 | SI | POR  | TS/Y | OGA/ | /LIBR/ | ARY/NO |
|---------|----------|----|-----|-----|-----|------------|----|----|----|------|----|-----|------|------|---|------|-----|----|------|------|------|--------|--------|
| SGPA    | 38       |    | 31  | 0   | 8   | .16        | CG | PA |    | 38   |    | 310 | )    | 8.16 |   | SG   | DΛ  | С  | redi | t    | EG   | P      | SGPA   |
| DE 0    | DC 0     | HM | 1 6 | 0   | С   | 0          | DE | 0  | DC | 0    | НМ | 6   | ОС   | 0    |   | 36   | IFA |    | 40   |      | 340  | 0      | 8.50   |
| AU 0    | ES 16    | BS | 16  | Tot | tal | 38         | AU | 0  | ES | 16   | BS | 16  | Tota | l 38 |   | DE   | 0   | DC | 0    | НМ   | 4    | ОС     | 0      |
| A     T | INI 2042 |    |     |     |     |            |    |    |    |      |    |     |      |      | - | AU   | 0   | ES | 20   | BS   | 16   | Tota   | I 40   |

#### **AUTUMN 2012**

|        | Credit  | FGP        | SGPA      |          | Credit       | FGP | T | CGPA |
|--------|---------|------------|-----------|----------|--------------|-----|---|------|
| MAL205 | NUMERIO | CAL METH   | TY THEOR  | Y (DC)   | 6            | BB  |   |      |
| EEL210 | ELECTRI | CAL SCIEN  | NCES (DC) |          |              |     | 6 | AA   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |     | 6 | AB   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |          |              |     | 6 | AA   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |          |              |     | 2 | BC   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )   | 8 | AA   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | H THEOR  | Y (DC)       |     | 8 | BB   |

|    |     |    |      |    |    |    |     |     |    |    |    |      |    | ٠,  |     |     |            |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|-----|-----|------------|
| 00 | SPA | С  | redi | it | EG | Р  | S   | GPA | ~~ | PA | С  | redi | t  | EG  | Р   | CC  | <b>SPA</b> |
| 30 | PA  |    | 42   |    | 38 | 0  | 9   | .05 | CG | PA |    | 120  |    | 103 | 0   | 8   | .58        |
| DE | 6   | DC | 36   | НМ | 0  | 1  |     | 0   | DE | 6  | DC | 36   | НМ | 10  | 0   | С   | 0          |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | Tot | tal | 120        |

#### **AUTUMN 2013**

|        | Credit    | EGP        | SGPA      |          | Credit  | EGP  | Γ | CGPA |
|--------|-----------|------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA    | RE LAB - I | I (DC)    |          |         | :    | 2 | AB   |
| CSL313 | ANALYSI   | S OF ALGO  | ORITHMS ( | DC)      |         |      | 6 | AB   |
| CSL312 | OPERAT    | ING SYSTE  | EMS (DC)  |          |         |      | 6 | BB   |
| CSL307 | THEORY    | OF COMP    | UTATION ( | DC)      |         |      | 6 | BB   |
| CSL306 | SYSTEM    | PROGRAM    | MMING (DC | ;)       |         |      | 8 | AB   |
| CSL305 |           | ER GRAPI   | HICS (DE) |          |         |      | 6 | AB   |
| CSL303 | (IOOM) (I |            | OBJECT (  | DRIENTED | METHODO | LOGY | 8 | AB   |

|    |      | _  |      |    |    |    | , - | ,   |    |     |    |      |    |     |    |     |     |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|-----|
| SG | ·D A | С  | redi | it | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р  | CC  | 3PA |
| 36 | IPA  |    | 42   |    | 36 | 6  | 8   | .71 | CG | PA  |    | 204  |    | 176 | 0  | 8   | .63 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | С  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| Course | Title                           |        | Cr  | Gr   |
|--------|---------------------------------|--------|-----|------|
| SPRING | 3 2012                          |        |     |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |        | 6   | BB   |
| CHP101 | APPLIED CHEMISTRY (BS)          |        | 2   | BB   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |        | 8   | BB   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |        | 6   | AA   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |        | 2   | BB   |
| HUL102 | SOCIAL SCIENCE (HM)             |        | 4   | BB   |
| MAL102 | MATHEMATICS - II (BS)           |        | 8   | BB   |
| MEP102 | WORKSHOP (ES)                   |        | 4   | AA   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |        | 0   | SS   |
|        | Crodit ECD SCDA                 | Crodit | EGD | CCDA |

| 80 | PΑ  | С  | redi | t  | EG | Р  | SG  | PA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA  |
|----|-----|----|------|----|----|----|-----|----|----|----|----|------|----|----|----|-----|------|
| 36 | IFA |    | 40   |    | 34 | 0  | 8.5 | 50 | CG | FA |    | 78   |    | 65 | 0  | 8   | 3.33 |
| DE | 0   | DC | 0    | НМ | 4  | 0  | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0    |
| AU | 0   | ES | 20   | BS | 16 | To | tal | 40 | AU | 0  | ES | 36   | BS | 32 | То | tal | 78   |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | AB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | AB |

| 60 | PΑ  | С  | redi | t  | EG | Р  | S   | GPA  | CG | DA | C  | redi | it | EG  | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| 36 | )PA |    | 42   |    | 36 | 4  | 8   | 3.67 | CG | PA |    | 162  |    | 139 | 4  | 8   | .60 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | AA |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | AB |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | AB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | AA |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AA |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AA |

| 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | C   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| 36 | JFA |    | 42   |    | 40  | 4  | Ş   | 9.62 | CG | FA |    | 246  |    | 216 | 64 | 8   | 3.80 |
| DE | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



Course

**SGPA** 

CSL313

CSP314

**SGPA** 

### VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

## **GRADE CARD**

Name : AHER PRASHANT SAHEBRAO Enrolment No. : BT11CSE007

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Gr

Course

| Course |           |            |             | ille     |             |       |      | CI   | Gi    | Course |        |      |            |         | ı      | itie        |            |      | C     | ı Gi    |
|--------|-----------|------------|-------------|----------|-------------|-------|------|------|-------|--------|--------|------|------------|---------|--------|-------------|------------|------|-------|---------|
| AUTUM  | N 2011    |            |             |          |             |       |      |      |       | SPRING | G 2012 |      |            |         |        |             |            |      |       |         |
| CHL101 | CHEMIST   | RY (BS)    |             |          |             |       |      | 6    | AB    | AML151 | ENGI   | NEE  | RING N     | ЛЕСНА   | NICS   | (ES)        |            |      | 6     | BB      |
| CHP101 | CHEMIST   | RY LAB (E  | 3S)         |          |             |       |      | 2    | AB    | AMP151 | ENGI   | NEE  | RING N     | ЛЕСНА   | NICS   | (ES)        |            |      | 2     | AB      |
| CSL101 | COMPUT    | ER PROG    | RAMMING     | (ES)     |             |       |      | 8    | BB    | HUL101 | COM    | MUN  | IICATIC    | N SKII  | LL (HN | <b>/</b> I) |            |      | 6     | BC      |
| EEL101 | ELECTRI   | CAL ENGI   | NEERING (   | (ES)     |             |       |      | 6    | BB    | MAL102 | MATH   | IEM. | ATICS -    | - II (B | S)     |             |            |      | 8     | ВС      |
| EEP101 | ELECTRI   | CAL ENGI   | NEERING I   | LAB (ES) |             |       |      | 2    | AB    | MEC101 | ENGI   | NEE  | RING D     | RAWI    | NG (E  | S)          |            |      | 8     | AB      |
| HUL102 | SOCIAL S  | CIENCE (   | HM)         |          |             |       |      | 4    | BC    | PEB151 | SPOR   | RTS/ | YOGA/I     | LIBRAF  | RY/NCC | C (AU)      |            |      | 0     | SS      |
| MAL101 | MATHEM    | ATICS I (E | BS)         |          |             |       |      | 8    | BB    | PHL101 | PHYS   | ICS  | (BS)       |         |        |             |            |      | 6     | AB      |
| MEP101 | WORKSH    | IOP (ES)   |             |          |             |       |      | 4    | AA    | PHP101 | PHYS   | ICS  | (BS)       |         |        |             |            |      | 2     | AB      |
| PEB151 | SPORTS    | / YOGA / I | _IBRARY / I | NCC (AU) |             |       |      | 0    | SS    |        | Cred   | lit  | EGF        | >   S   | GPA    | 0004        | Credi      | it   | EGP   | CGPA    |
| SGPA   | Credit    | EGP        | SGPA        | CGPA     | Credi       | t     | EGP  |      | CGPA  | SGPA   | 38     |      | 308        | ;       | 8.11   | CGPA        | 78         |      | 642   | 8.23    |
| 301 A  | 40        | 334        | 8.35        | CGIA     | 40          |       | 334  |      | 8.35  | DE 0   | DC 0   | HN   | <i>l</i> 6 | OC      | 0      | DE 0        | DC 0       | НМ   | 10 C  | C 0     |
| DE 0   | DC 0 HN   | / 4 C      | OC 0        | DE 0     | DC 0        | НМ    | 4    | ОС   | 0     | AU 0   | ES 16  | BS   | 3 16       | Total   | 38     | AU 0        | ES 36      | BS   | 32 To | otal 78 |
| AU 0   | ES 20 BS  | 3 16 To    | otal 40     | AU 0     | ES 20       | BS    | 16   | Tota | al 40 | SPRING | G 2013 |      |            |         |        |             |            |      |       |         |
| AUTUM  | N 2012    |            |             |          |             |       |      |      |       | CSL204 |        |      | TS IN P    | ROGA    | RMMIN  | IG LANGL    | JAGES (E   | OC)  | 8     | AB      |
| CSL202 | DISCRET   | E MATHS    | AND GRAF    | PH THEOR | RY (DC)     |       |      | 8    | вс    | CSL214 | DATA   | STI  | RUCTU      | RES A   | ND PR  | OGAME D     | ESIGN - II | ı (D | C) 8  | ВВ      |
| CSL213 | DATA ST   | RUCTURE    | AND PRO     | GRAM DE  | SIGN - I (I | DC)   |      | 8    | BB    | CSL222 | COM    | PUT  | ER OR      | GANIS.  | ATION  | (DC)        |            |      | 6     | BB      |
| CSP201 | SOFTWA    | RE LAB - I | (DC)        |          |             |       |      | 2    | AB    | CSL223 | MICR   | OPF  | ROCES      | SOR B   | ASED S | SYSTEMS     | (DC)       |      | 8     | BB      |
| ECL208 | ANALOG    | CIRCUITS   | S (DE)      |          |             |       |      | 6    | AB    | EEL311 | CONT   | RO   | L SYST     | EM ([   | DE)    |             |            |      | 6     | CC      |
| ECL209 | DIGITAL ( | CIRCUITS   | AND LOGI    | C DESIGN | I (DC)      |       |      | 6    | BB    | MAL206 | LINE   | AR A | LGEBR      | RA & AI | PPLICA | TION (D     | C)         |      | 6     | ВС      |
| EEL210 | ELECTRI   | CAL SCIE   | NCES (DC)   |          |             |       |      | 6    | AB    |        | Cred   | lit  | EGF        | -   S   | GPA    |             | Credi      | it   | EGP   | CGPA    |
| MAL205 | NUMERIO   | CAL METH   | ODS AND     | PROBABIL | ITY THE     | ORY ( | (DC) | 6    | CC    | SGPA   | 12     |      | 326        |         | 7 76   | CGPA        | 162        |      | 1208  | 9.01    |

| )        |          | ICAL SCIEN | , ,     |          | IT. ( T. IE O D.) | · (DO) | 6 AB |   | SG | ВΛ | С  | redi | it  | EG  | P    | SGPA | CG | ВΛ | C  | redi | t   | EGF  | <b>&gt;</b> | CGPA  |
|----------|----------|------------|---------|----------|-------------------|--------|------|---|----|----|----|------|-----|-----|------|------|----|----|----|------|-----|------|-------------|-------|
| <u> </u> | NUMERIO  | CALMETH    | ODS AND | PROBABIL | ITY THEOR         | Y (DC) | 6 CC | 1 | 36 | ГА |    | 42   |     | 320 | 6    | 7.76 | CG | ГА |    | 162  |     | 1298 | 8           | 8.01  |
|          | Credit   | EGP        | SGPA    | CGPA     | Credit            | EGP    | CGPA |   | DE | 6  | DC | 36   | Ιнм | 0   | OC   | 0    | DE | 12 | DC | 72   | Ιнм | 10   | OC          | 0     |
| `        | 42       | 330        | 7.86    | CGFA     | 120               | 972    | 8.10 |   | AU | 0  | ES | 0    | BS  | 0   | Tota | l 42 | AU | 0  | ES | 36   | BS  | 32   | Tota        | l 162 |
|          | DC 36 HI | M O O      | C 0     | DE 6     | DC 36 HI          | M 10   | 00 0 | Ī |    |    |    |      |     |     |      |      |    |    |    |      |     |      |             |       |

| DE 6    | OC 36 HM 0 OC 0        | DE 6 DC      | 36 HM 10 | OC    | 0   | SPRING 2 | 014         |       |          |          |        |     |          |
|---------|------------------------|--------------|----------|-------|-----|----------|-------------|-------|----------|----------|--------|-----|----------|
| AU 0 I  | ES 0 BS 0 Total 42     | AU 0 ES      | 36 BS 32 | Total | 120 |          | SOFTWARE E  | NGINE | FRING (I | DC)      |        | 6   |          |
| AUTUM   | N 2013                 |              |          |       |     |          | DATABASE M. | -     | - (      | - /      | DC)    | 8   |          |
| CSL303  | INTRODUCTION TO OBJECT | ORIENTED MET | HODOLOGY | 8     | AB  |          | ANGUAGE P   |       |          | ,        | /      | 8   |          |
| 001.004 | (IOOM) (DC)            | (DE)         |          | •     | 00  | CSL317 C | COMPUTER N  | NETWO | RKS (DC  | 5)       |        | 8   |          |
| CSL304  | NEURO FUZZY TECHNIQUES | ` '          |          | 6     | CC  | CSL318 E | BUSINESS IN | FORMA | TION SYS | STEMS (D | DE)    | 6   |          |
| CSL306  | SYSTEM PROGRAMMING (DO | ,            |          | 8     | AB  | HUL301 T | TECHNICAL C | COMMU | NICATION | (DE)     |        | 6   |          |
| CSL307  | THEORY OF COMPUTATION  | (DC)         |          | 6     | CD  |          | Credit E    | GP    | SGPA     |          | Credit | EGP | Г        |
| CSL312  | OPERATING SYSTEMS (DC) |              |          | 6     | BB  | SGPA -   | Cieuit E    | .01   | JULY     | CGPA     | Credit | LOF | $\vdash$ |

BC BB

**CGPA** 

7.91

0

204

| SG | DA | С  | redi | t  | EG  | Р  | S   | GPA  | CG | ДΛ. | C  | redi | t  | EG  | Р  | C   | GPA |
|----|----|----|------|----|-----|----|-----|------|----|-----|----|------|----|-----|----|-----|-----|
| 36 | PA |    | 42   |    | 350 | 9  | 8   | 3.48 | CG | PA  |    | 246  |    | 197 | 70 | 8   | .01 |
| DE | 12 | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30  | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU | 0  | ES | 0    | BS | 0   | To | tal | 42   | AU | 0   | ES | 36   | BS | 32  | To | tal | 246 |

ΑB

AA

ВС

BB

ΑB

BB

Titla

#### Note: This grade card is exclusively for internal use

ANALYSIS OF ALGORITHMS (DC)

OC

**SGPA** 

7.52

0

42

SOFTWARE LAB - II (DC)

**EGP** 

316

0

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

6

OC

**EGP** 

1614

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

**CGPA** 

Credit

204

DE 18 DC 108 HM 10

AU 0 ES 36 BS 32 Total

(This Statement is subject to correction, if any)

Credit

42

AU 0 ES 0 BS 0 Total

DE 6 DC 36 HM

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

: ALOK RANJAN Enrolment No. : BT11CSE008 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Dearee** 

| Course |      |      |     |        |      |      | T      | itl | e    |     |      |    |     |     | С  | r    | Gr  |
|--------|------|------|-----|--------|------|------|--------|-----|------|-----|------|----|-----|-----|----|------|-----|
| AUTUN  | 1N 2 | 011  |     |        |      |      |        |     |      |     |      |    |     |     |    |      |     |
| AML151 | El   | NGI  | NEE | RING   | MEC  | 1AH  | NICS ( | ES  | S)   |     |      |    |     |     | 6  |      | BB  |
| AMP151 | El   | NGI  | NEE | RING   | MEC  | 1AH  | NICS L | Al  | В (Е | S)  |      |    |     |     | 2  |      | BC  |
| HUL101 | C    | OMN  | ΛUN | IICATI | ON S | SKIL | LS (HI | M)  |      |     |      |    |     |     | 6  |      | CC  |
| MAL101 | M    | ATH  | EM  | ATICS  | I (B | S)   |        |     |      |     |      |    |     |     | 8  |      | CC  |
| MEC101 | El   | NGI  | NEE | RING   | DRA  | WIN  | IG (ES | 5)  |      |     |      |    |     |     | 8  |      | BB  |
| PEB151 | SI   | POR  | TS  | / YOG  | A/L  | IBR/ | ARY/   | NC  | CC ( | AU) |      |    |     |     | 0  |      | SS  |
| PHL101 | PI   | HYS  | ICS | (BS)   |      |      |        |     |      |     |      |    |     |     | 6  |      | CD  |
| PHP101 | PI   | HYS  | ICS | LAB (  | BS)  |      |        |     |      |     |      |    |     |     | 2  |      | BB  |
| SGPA   | С    | redi | it  | EG     | SC   | 3PA  | ١.     | CG  | D A  | Cı  | redi | t  | EGI | P   | C  | GPA  |     |
| SGPA   |      | 38   |     | 25     | 6    | 6    | .74    | ] ' | CG   | r A | ;    | 38 |     | 256 | 5  | 6    | .74 |
| DE 0   | DC   | 0    | ΗN  | 1 6    | 0    | С    | 0      | Ί   | DE   | 0   | DC   | 0  | НМ  | l 6 | C  | C    | 0   |
| AU 0   | ES   | 16   | BS  | 3 16   | To   | tal  | 38     | [   | AU   | 0   | ES   | 16 | BS  | 16  | To | otal | 38  |

| SG | · D A | C  | reai | t  | EG | ٢  | 50  | GPA | CG | ВΛ | C  | reai | τ  | EG  | ן  | C   | JΡΑ |
|----|-------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 30 | JFA   |    | 38   |    | 25 | 6  | 6   | .74 | C  | ГА |    | 38   |    | 256 | 6  | 6   | .74 |
| DE | 0     | DC | 0    | НМ | 6  | 0  | С   | 0   | DE | 0  | DC | 0    | НМ | 6   | О  | С   | 0   |
| AU | 0     | ES | 16   | BS | 16 | To | tal | 38  | AU | 0  | ES | 16   | BS | 16  | To | tal | 38  |
|    |       |    |      |    |    |    |     |     |    |    |    |      |    |     |    |     |     |

#### **AUTUMN 2012**

|        | 0 111   500   0004   0 111   500              | T | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CD   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CC   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | BC   |

| SG | ·DΛ | С            | redi | t  | EG | Р  | SC  | <b>GPA</b> | CG | <b>В</b> А | С  | redi | t  | EG  | P  | C    | <b>GPA</b> |
|----|-----|--------------|------|----|----|----|-----|------------|----|------------|----|------|----|-----|----|------|------------|
| 36 | IFA |              | 42   |    | 28 | 2  | 6   | .71        | CG | ГА         | •  | 120  |    | 818 | 3  | 6    | .82        |
| DE | 6   | 6 DC 36 HM ( |      | 0  | 0  | С  | 0   | DE         | 6  | DC         | 36 | НМ   | 10 | С   | C  | 0    |            |
| AU | 0   | ES           | 0    | BS | 0  | То | tal | 42         | AU | 0          | ES | 36   | BS | 32  | To | otal | 120        |

## **AUTUMN 2013**

| CODA   | Credit               | EGP         | SGPA      | 0004     | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |          |         |      | 2 | BB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | (DC)     |         |      | 6 | CC   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |          |         |      | 6 | CC   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)     |         |      | 6 | DD   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DO  | C)       |         |      | 8 | DD   |
| CSL305 |                      | ER GRAPI    | HICS (DE) |          |         |      | 6 | CC   |
| CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | CC   |

|      |      | _  |      |    |    |    | , - | ,          |    |     |     |      |     |    |    |     |     |
|------|------|----|------|----|----|----|-----|------------|----|-----|-----|------|-----|----|----|-----|-----|
| 60   | ·D 4 | С  | redi | it | EG | Р  | S   | <b>GPA</b> | CG | D A | С   | redi | t   | EG | Р  | CC  | 3PA |
| SGPA |      | 42 |      | 22 | 8  | 5  | .43 | CG         | PA |     | 204 |      | 129 | 8  | 6  | .36 |     |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 18  | DC  | 108  | НМ  | 10 | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0  | То | tal | 42         | AU | 0   | ES  | 36   | BS  | 32 | To | tal | 204 |

|        | <b>9</b>                        |      |    |
|--------|---------------------------------|------|----|
| Course | Title                           | Cr   | Gr |
| SPRING | 2012                            |      |    |
| CHL101 | APPLIED CHEMISTRY (BS)          | 6    | CD |
| CHP101 | APPLIED CHEMISTRY (BS)          | 2    | AB |
| CSL101 | COMPUTER PROGRAMMING (ES)       | 8    | CC |
| EEL101 | ELECTRICAL ENGINEERING (ES)     | 6    | BC |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2    | BC |
| HUL102 | SOCIAL SCIENCE (HM)             | 4    | CC |
| MAL102 | MATHEMATICS - II (BS)           | 8    | BB |
| MEP102 | WORKSHOP (ES)                   | 4    | AA |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    | 0    | SS |
|        |                                 | <br> |    |

|    | SG | ДΛ. | С  | redi | it | EG | Р  | S   | GPA         | CG | D 4 | С  | redi | it | EG | Р  | CC  | <b>SPA</b> |
|----|----|-----|----|------|----|----|----|-----|-------------|----|-----|----|------|----|----|----|-----|------------|
|    | 36 | PA  |    | 40   |    | 28 | 0  | 7   | <b>'.00</b> | CG | PA  |    | 78   |    | 53 | 6  | 6   | .87        |
|    | DE | 0   | DC | 0    | НМ | 4  | 0  | С   | 0           | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0          |
| Ι. | AU | 0   | ES | 20   | BS | 16 | To | tal | 40          | AU | 0   | ES | 36   | BS | 32 | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| 80   | ·DΛ | С  | redi | t  | EG  | Р    | SGPA   |    | CG | DΛ | С   | redi | it  | EG | Р  | C   | GPA |
|------|-----|----|------|----|-----|------|--------|----|----|----|-----|------|-----|----|----|-----|-----|
| SGPA |     | 42 |      | 25 | 2   | 6.00 |        | CG | FA |    | 162 |      | 107 | O, | 6  | .60 |     |
| DE   | 6   | DC | 36   | HN | 1 0 | 0    | C 0    | T  | DE | 12 | DC  | 72   | НМ  | 10 | 0  | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0   | To   | tal 42 |    | AU | 0  | ES  | 36   | BS  | 32 | То | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CD |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | CD |

| 80   | ·DΛ | С  | redi | t  | EG  | Р  | S    | GPA | CG | DΛ | C   | redi | t   | EG | Р  | С    | GPA |
|------|-----|----|------|----|-----|----|------|-----|----|----|-----|------|-----|----|----|------|-----|
| SGPA |     | 42 |      | 24 | 2   | 5  | 5.76 | CG  | FA |    | 246 |      | 154 | 10 | e  | 6.26 |     |
| DE   | 12  | DC | 30   | HN | 1 0 | 0  | С    | 0   | DE | 30 | DC  | 138  | НМ  | 10 | 0  | С    | 0   |
| AU   | 0   | ES | 0    | BS | 0   | То | tal  | 42  | ΑU | 0  | ES  | 36   | BS  | 32 | То | tal  | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name: AMBHORE PRATIK BABASAHEB

Enrolment No. : BT11CSE009

**Branch: COMPUTER SCIENCE & ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

| Course |          |   | Т           | itle     |        | С   | r Gr |  |  |  |  |  |  |  |
|--------|----------|---|-------------|----------|--------|-----|------|--|--|--|--|--|--|--|
| AUTUM  | N 2011   |   |             |          |        |     |      |  |  |  |  |  |  |  |
| CHL101 | CHEMIST  | RY (BS)   |             |          |        | 6   | CC   |  |  |  |  |  |  |  |
| CHP101 | CHEMIST  | RY LAB (E   | 3S)         |          |        | 2   | AA   |  |  |  |  |  |  |  |
| CSL101 | COMPUT   | COMPUTER PROGRAMMING (ES) 8 BB  |             |          |        |     |      |  |  |  |  |  |  |  |
| EEL101 | ELECTRI  | ELECTRICAL ENGINEERING (ES) 6 CD                                      |             |          |        |     |      |  |  |  |  |  |  |  |
| EEP101 | ELECTRI  | ELECTRICAL ENGINEERING (ES) 6 CD ELECTRICAL ENGINEERING LAB (ES) 2 BB |             |          |        |     |      |  |  |  |  |  |  |  |
| HUL102 | SOCIAL S | SCIENCE (   | HM)         |          |        | 4   | BB   |  |  |  |  |  |  |  |
| MAL101 | MATHEM   | ATICS I (B  | S)          |          |        | 8   | CD   |  |  |  |  |  |  |  |
| MEP101 | WORKSH   | IOP (ES)  |             |          |        | 4   | AA   |  |  |  |  |  |  |  |
| PEB151 | SPORTS   | / YOGA / L  | .IBRARY / I | NCC (AU) |        | 0   | SS   |  |  |  |  |  |  |  |
| CODA   | Credit   | EGP   | SGPA        | CODA     | Credit | EGP | CGPA |  |  |  |  |  |  |  |
| SGPA   | 40       | 279   | 6.05        | CGPA     | 40     | 279 | 6.05 |  |  |  |  |  |  |  |

| 80 | SGPA | С  | redi | t   | EG | Р  | S   | GPA | CO | ٠. | ۰, | С  | redi | t   | EG | Р  | C    | GPA |
|----|------|----|------|-----|----|----|-----|-----|----|----|----|----|------|-----|----|----|------|-----|
|    |      | 40 |      | 278 | В  | 6  | .95 | CC  | ,, | A  |    | 40 |      | 278 | 3  | 6  | .95  |     |
| DE | 0    | DC | 0    | НМ  | 4  | 0  | С   | 0   | DE |    | 0  | DC | 0    | НМ  | 4  | C  | C    | 0   |
| AU | 0    | ES | 20   | BS  | 16 | To | tal | 40  | ΑL |    | 0  | ES | 20   | BS  | 16 | To | otal | 40  |

### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CC |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | AB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

|      |      |    |      |    |    |    |     |     |   |     |    |    |      |    | ٠,  |    |     |            |
|------|------|----|------|----|----|----|-----|-----|---|-----|----|----|------|----|-----|----|-----|------------|
| 60   | ·D 4 | С  | redi | it | EG | Р  | S   | GPA | _ | ~ . | PA | С  | redi | t  | EG  | Р  | C   | <b>SPA</b> |
| SGPA |      |    | 42   |    | 26 | 8  | 6   | .38 | ٦ | Gi  | A  | 1  | 114  |    | 798 | 3  | 7   | .00        |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | D | Ε   | 6  | DC | 30   | НМ | 10  | 0  | С   | 0          |
| AU   | 0    | ES | 0    | BS | 0  | То | tal | 42  | Α | U   | 0  | ES | 36   | BS | 32  | To | tal | 114        |

## **RE-EXAM AUTUMN 2012**

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6

|      |      |    |      |    |     |      |       |     |     |     |      |     | . , |    |     |            |
|------|------|----|------|----|-----|------|-------|-----|-----|-----|------|-----|-----|----|-----|------------|
| 0.0  | SGPA | С  | redi | it | EG  | Р    | SGPA  | CGI | D 4 | С   | redi | t   | EG  | Р  | C   | <b>SPA</b> |
| SGPA |      | 6  |      | 30 | )   | 5.00 | CGI   | A   | •   | 120 |      | 828 | 3   | 6  | .90 |            |
| DE   | 0    | DC | 6    | HM | I 0 | 0    | 0     | DE  | 6   | DC  | 36   | НМ  | 10  | 0  | С   | 0          |
| AU   | 0    | ES | 0    | BS | 0   | Tot  | tal 6 | AU  | 0   | ES  | 36   | BS  | 32  | То | tal | 120        |

#### **AUTUMN 2013**

| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8 | DD |
|--------|---|---|----|
| CSL304 | NEURÓ FUZZY TECHNIQUES (DE)                             | 6 | FF |
| CSL306 | SYSTEM PROGRAMMING (DC)                                 | 8 | DD |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6 | FF |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6 | CD |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6 | CD |
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2 | AB |
|        |   |   |    |

| 80 | SGPA | С  | redi | t  | EG | Р  | S   | <b>GPA</b> | ,   | CGI | D A | С   | redi | t   | EG | Ρ  | C    | <b>GPA</b> |
|----|------|----|------|----|----|----|-----|------------|-----|-----|-----|-----|------|-----|----|----|------|------------|
|    |      | 42 |      | 14 | 2  | 3  | .38 | ١,         | JGI | FA  |     | 192 |      | 122 | 6  | 6  | .39  |            |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0          | ן ו | DE  | 12  | DC  | 102  | НМ  | 10 | С  | C    | 0          |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42         |     | AU  | 0   | ES  | 36   | BS  | 32 | To | otal | 192        |

## **RE-EXAM AUTUMN 2013**

CSL304 NEURO FUZZY TECHNIQUES (DE) 6 FF CSL307 THEORY OF COMPUTATION (DC) 6 FF

| 60   | ·D 4 | С  | redi | t  | EG | Р   | SGF   | PA | CG | DΛ | С   | redi | t   | EG | Р  | C   | <b>SPA</b> |
|------|------|----|------|----|----|-----|-------|----|----|----|-----|------|-----|----|----|-----|------------|
| SGPA |      | 12 |      | 0  |    | 0.0 | 0     | CG | PA |    | 192 |      | 122 | 6  | 6  | .39 |            |
| DE   | 6    | DC | 6    | НМ | 0  | 00  | С     | 0  | DE | 12 | DC  | 102  | НМ  | 10 | 0  | С   | 0          |
| AU   | 0    | ES | 0    | BS | 0  | Tot | tal ' | 12 | AU | 0  | ES  | 36   | BS  | 32 | To | tal | 192        |

| Course |                    | Title        |        | Cı  | Gr   |
|--------|--------------------|--------------|--------|-----|------|
| SPRING | 2012               |              |        |     |      |
| AML151 | ENGINEERING MECH   | HANICS (ES)  |        | 6   | CD   |
| AMP151 | ENGINEERING MECH   | HANICS (ES)  |        | 2   | AB   |
| HUL101 | COMMUNICATION SE   | KILL (HM)    |        | 6   | BC   |
| MAL102 | MATHEMATICS - II ( | (BS)         |        | 8   | CC   |
| MEC101 | ENGINEERING DRAV   | VING (ES)    |        | 8   | BB   |
| PEB151 | SPORTS/YOGA/LIBR   | ARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)       |              |        | 6   | CD   |
| PHP101 | PHYSICS (BS)       |              |        | 2   | AA   |
|        | Credit EGP         | SGPA         | Credit | EGP | CGPA |

|   | SG | D۸ | С  | redi | it | EG | Р   | SC  | <b>SPA</b> | CG | DΛ | C  | redi | it | EG | P      | C   | <b>GPA</b> |
|---|----|----|----|------|----|----|-----|-----|------------|----|----|----|------|----|----|--------|-----|------------|
|   | 36 | FA |    | 38   |    | 25 | 2   | 6   | .63        | CG | FA |    | 78   |    | 53 | 30 6.7 | .79 |            |
|   | DE | 0  | DC | 0    | НМ | 6  | 00  | С   | 0          | DE | 0  | DC | 0    | НМ | 10 | 0      | С   | 0          |
| L | AU | 0  | ES | 16   | BS | 16 | Tot | tal | 38         | AU | 0  | ES | 36   | BS | 32 | To     | tal | 78         |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | CC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

| 0.0  | DE 6 | С  | redi | it | EG | Р  | S   | GPA | CG | D.A. | С   | redi | it  | EG | Р  | C   | GPA |
|------|------|----|------|----|----|----|-----|-----|----|------|-----|------|-----|----|----|-----|-----|
| SGPA |      | 42 |      | 25 | 6  | 6  | .10 | CG  | PA |      | 162 |      | 108 | 4  | 6  | .69 |     |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12   | DC  | 72   | НМ  | 10 | 0  | С   | 0   |
| AU   | 0    | FS | 0    | BS | 0  | To | tal | 42  | AU | 0    | FS  | 36   | BS  | 32 | To | tal | 162 |

### **SPRING 2014**

CD

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CD |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | DD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | FF |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | CC |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | CD |
|        |                                   |   |    |

| 60 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA | CG | DΛ | C  | redi | t  | EG  | Р   | C   | GPA |
|----|-----|----|------|----|-----|----|-----|-----|----|----|----|------|----|-----|-----|-----|-----|
| 36 | IPA |    | 42   |    | 168 | В  | 4   | .00 | CG | PA |    | 226  |    | 139 | )4  | 6   | .17 |
| DE | 12  | DC | 30   | HM | I 0 | 0  | С   | 0   | DE | 24 | DC | 124  | НМ | 10  | 00  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0   | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | Tot | tal | 226 |



## **GRADE CARD**

Name : AMBHORE PRATIK BABASAHEB Enrolment No. : BT11CSE009

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13010 Page 2 of 2



## **GRADE CARD**

: KSHIRSAGAR AMIT SHRIKANT Enrolment No. : BT11CSE010 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |                               |     |        |      |      | Т       | itle     | е     |     |    |      |    |     | С  | r    | Gr  |
|--------|------|-------------------------------|-----|--------|------|------|---------|----------|-------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | /N 2 | 2011                          |     |        |      |      |         |          |       |     |    |      |    |     |    |      |     |
| AML151 | Е    | NGI                           | NEE | RING   | MEC  | HAN  | NICS (  | ES       | S)    |     |    |      |    |     | 6  |      | BC  |
| AMP151 | Ε    | NGI                           | NEE | RING   | MEC  | HAN  | NICS L  | AE       | 3 (E  | S)  |    |      |    |     | 2  |      | AA  |
| HUL101 | С    | OMN                           | ΛUN | IICATI | ON S | KILI | LS (HI  | M)       |       |     |    |      |    |     | 6  |      | CC  |
| MAL101 | M    | MATHEMATICS I (BS) 8 BC       |     |        |      |      |         |          |       |     |    |      |    |     |    |      |     |
| MEC101 | Ε    | ENGINEERING DRAWING (ES) 8 CC |     |        |      |      |         |          |       |     |    |      |    |     |    |      |     |
| PEB151 | S    | POR                           | TS  | / YOG  | A/L  | BR/  | ARY / I | NC       | CC (A | AU) |    |      |    |     | 0  | 1    | SS  |
| PHL101 | Р    | HYS                           | ICS | (BS)   |      |      |         |          |       |     |    |      |    |     | 6  |      | BC  |
| PHP101 | Р    | HYS                           | ICS | LAB (  | BS)  |      |         |          |       |     |    |      |    |     | 2  |      | ВС  |
| SGPA   | С    | redi                          | it  | EG     | Р    | SC   | 3PA     | Ι,       | CGI   | ٠,  | C  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38                            |     | 25     | В    | 6    | .79     | <b>'</b> | CGI   | - A |    | 38   |    | 258 | 3  | 6    | .79 |
| DE 0   | DC   | 0                             | HN  | 1 6    | 0    | 0    | 0       | Ĺ        | DE    | 0   | DC | 0    | ΗN | 1 6 | C  | С    | 0   |
| AU 0   | ES   | 16                            | BS  | 3 16   | Tot  | tal  | 38      |          | AU    | 0   | ES | 16   | BS | 16  | To | otal | 38  |

| SG | DΛ  | C  | real | t  | EG | ٢  | 5   | GPA | CG | ВΛ | C  | reai | t  | EG  | Ρ   | CC | jΡA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|-----|----|-----|
| 36 | IFA |    | 38   |    | 25 | 8  | 6   | .79 | G  | ГА |    | 38   |    | 258 | 3   | 6. | .79 |
| DE | 0   | DC | 0    | НМ | 6  | 0  | С   | 0   | DE | 0  | DC | 0    | НМ | 6   | 00  | )  | 0   |
| AU | 0   | ES | 16   | BS | 16 | To | tal | 38  | AU | 0  | ES | 16   | BS | 16  | Tot | al | 38  |
|    |     |    |      |    |    |    |     |     |    |    |    |      |    |     |     |    |     |

#### **AUTUMN 2012**

|        | 0 "   500   0004   0 "   500                  | Т | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CC   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | ВВ   |

| 60   | - D A | С  | redi | it | EG | Р  | S   | GPA | -  | PΑ | С   | redi | t   | EG | Р  | CC  | <b>GPA</b> |
|------|-------|----|------|----|----|----|-----|-----|----|----|-----|------|-----|----|----|-----|------------|
| SGPA |       | 42 |      | 29 | 6  | 7  | .05 | C   | PA |    | 120 |      | 880 | )  | 7  | .33 |            |
| DE   | 6     | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6  | DC  | 36   | НМ  | 10 | 0  | С   | 0          |
| AU   | 0     | ES | 0    | BS | 0  | To | tal | 42  | AL | 0  | ES  | 36   | BS  | 32 | To | tal | 120        |

## **AUTUMN 2013**

| CODA   | Credit               | EGP         | SGPA      | 0004     | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |          |         |      | 2 | BB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | (DC)     |         |      | 6 | BC   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |          |         |      | 6 | CD   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)     |         |      | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DO  | C)       |         |      | 8 | CC   |
| CSL304 |                      | UZZY TEC    | HNIQUES   | (DE)     |         |      | 6 | CC   |
| CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | BB   |

|           |      |    |      |    |    |    | •   | ,   |    |     |     |      |     |    |    |     |     |
|-----------|------|----|------|----|----|----|-----|-----|----|-----|-----|------|-----|----|----|-----|-----|
| 60        | ·D A | С  | redi | it | EG | Р  | S   | GPA | CG | D A | С   | redi | t   | EG | Р  | C   | 3PA |
| SGPA DE 6 |      | 42 |      | 27 | 8  | 6  | .62 | CG  | PA |     | 204 |      | 145 | 2  | 7  | .12 |     |
| DE        | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC  | 108  | НМ  | 10 | 0  | С   | 0   |
| AU        | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES  | 36   | BS  | 32 | To | tal | 204 |

| Course |          |            | Ti        | tle     |        | Cı  | r Gr |
|--------|----------|------------|-----------|---------|--------|-----|------|
| SPRING | 2012     |            |           |         |        |     |      |
| CHL101 | APPLIED  | CHEMIST    | RY (BS)   |         |        | 6   | BB   |
| CHP101 | APPLIED  | CHEMIST    | RY (BS)   |         |        | 2   | BB   |
| CSL101 | COMPUT   | ER PROGE   | RAMMING   | (ES)    |        | 8   | BB   |
| EEL101 | ELECTRI  | CAL ENGIN  | IEERING   | (ES)    |        | 6   | AB   |
| EEP101 | ELECTRI  | CAL ENGIN  | IEERING L | AB (ES) |        | 2   | BB   |
| HUL102 | SOCIAL S | SCIENCE    | (HM)      |         |        | 4   | BB   |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | BC   |
| MEP102 | WORKSH   | IOP (ES)   |           |         |        | 4   | AA   |
| PEB151 | SPORTS/  | YOGA/LIBI  | RARY/NCC  | (AU)    |        | 0   | SS   |
|        | Crodit   | ECD        | SCDA      |         | Crodit | EGD | CGBA |

| ١, | _    | D۸ | С  | redi | t  | EG |    |     |     | CG | D۸   | С  | redi | t  | EGP |    |      | CGPA |  |
|----|------|----|----|------|----|----|----|-----|-----|----|------|----|------|----|-----|----|------|------|--|
| 3  | SGPA |    |    | 40   |    | 32 | 6  | 8   | .15 | CG | CGIA |    | 78   |    |     | 4  | 7.49 |      |  |
| DI | E    | 0  | DC | 0    | НМ | 4  | 0  | С   | 0   | DE | 0    | DC | 0    | НМ | 10  | 0  | С    | 0    |  |
| Αl | J    | 0  | ES | 20   | BS | 16 | To | tal | 40  | AU | 0    | ES | 36   | BS | 32  | То | tal  | 78   |  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | ВС |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

|   | 60   | - П А | С  | redi | t  | EG | Р  | S   | GPA  | CG | DA | С  | redi | it      | EG | Р  | CGPA |     |
|---|------|-------|----|------|----|----|----|-----|------|----|----|----|------|---------|----|----|------|-----|
|   | SGPA |       | 42 |      |    | 29 | 4  | 7   | 7.00 | CG | PA |    | 162  | 62 1174 |    | '4 | 7    | .25 |
| Ī | DE   | 6     | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 12 | DC | 72   | НМ      | 10 | 0  | С    | 0   |
| Ī | AU   | 0     | ES | 0    | BS | 0  | To | tal | 42   | AU | 0  | ES | 36   | BS      | 32 | To | tal  | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |
|        |                                   |   |    |

| 80   | ·DΛ | С  | redi | t  | EG  | SP SGPA |      |    | CG | D۸ | Credit |     |    | EG  | Р  | С   | GPA  |
|------|-----|----|------|----|-----|---------|------|----|----|----|--------|-----|----|-----|----|-----|------|
| SGPA |     |    | 42   |    | 30  | 8       | 7.33 |    | CG | FA |        | 246 |    | 176 | 0  | 7   | 7.15 |
| DE   | 12  | DC | 30   | HN | 1 0 | 0       | С    | 0  | DE | 30 | DC     | 138 | НМ | 10  | 0  | С   | 0    |
| AU   | 0   | ES | 0    | BS | 0   | То      | tal  | 42 | ΑU | 0  | ES     | 36  | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: ANKIT KUMAR Enrolment No. : BT11CSE011 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |   |                                      | Т         | ïtle |         | С     | r Gr  |  |  |  |
|--------|---|--------------------------------------|-----------|------|---------|-------|-------|--|--|--|
| AUTUM  | N 2011                                  |                                      |           |      |         |       |       |  |  |  |
| CHL101 | CHEMIS                                  | TRY (BS)                             |           |      |         | 6     | BC    |  |  |  |
| CHP101 | CHEMIS                                  | TRY LAB (E                           | 3S)       |      |         | 2     | BC    |  |  |  |
| CSL101 | COMPUT                                  | TER PROG                             | RAMMING   | (ES) |         | 8     | BB    |  |  |  |
| EEL101 | ELECTR                                  | ICAL ENGI                            | NEERING ( | ES)  |         | 6     | CC CC |  |  |  |
| EEP101 | ELECTR                                  | ELECTRICAL ENGINEERING LAB (ES) 2 AB |           |      |         |       |       |  |  |  |
| HUL102 | SOCIAL                                  | SCIENCE (                            | HM)       |      |         | 4     | CC    |  |  |  |
| MAL101 | MATHEM                                  | MATICS I (B                          | BS)       |      |         | 8     | CC CC |  |  |  |
| MEP101 | WORKSH                                  | HOP (ES)                             |           |      |         | 4     | AB    |  |  |  |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |                                      |           |      |         |       |       |  |  |  |
| SGPA   | Credit                                  | EGP                                  | SGPA      | CGPA | Credit  | EGP   | CGPA  |  |  |  |
| SGPA   | 40                                      | 282                                  | 7.05      | CGPA | 40      | 282   | 7.05  |  |  |  |
| DE 0   | DC 0 H                                  | M 4 C                                | oc o      | DE 0 | DC 0 HI | M 4 C | OC 0  |  |  |  |

| SG | D۸     | С  | redi |       | EG | iP  | S   | GPA  | CGI  | ۸. | С  | redi | t  | EG | Р  | CGPA |    |
|----|--------|----|------|-------|----|-----|-----|------|------|----|----|------|----|----|----|------|----|
|    |        |    | 40   |       | 28 | 282 |     | 7.05 | CGIA |    |    | 40   |    | 28 | 2  | 7.05 |    |
| DE | E 0 DC |    | 0    | НМ    | 4  | 0   | C 0 |      | DE   | 0  | DC | 0    | НМ | 4  |    | С    | 0  |
| AU | 0      | ES | 20   | BS 16 |    | To  | tal | 40   | AU   | 0  | ES | 20   | BS | 16 | To | otal | 40 |
|    |        |    |      |       |    |     |     |      |      |    |    |      |    |    |    |      |    |

| <b>AUTUMN 201</b> | 2 |
|-------------------|---|
|-------------------|---|

|        |   | $\neg$ |    |
|--------|---|--------|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | BC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | AA |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | BB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | CD |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | ВС |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | CD |

|      |      |    |      |    |    |          |     |     |     |     |            |    |      |    | (, | -  |     |            |
|------|------|----|------|----|----|----------|-----|-----|-----|-----|------------|----|------|----|----|----|-----|------------|
| 60   | ·D 4 | С  | redi | it | EG | Р        | S   | GPA | Γ   | CGI | <b>.</b> . | С  | redi | t  | EG | P  | C   | <b>GPA</b> |
| SGPA |      |    | 42   |    | 29 | 298 7.10 |     | •   | 120 |     | 858        | 3  | 7.15 |    |    |    |     |            |
| DE   | 6    | DC | 36   | НМ | 0  | 0        | С   | 0   |     | DE  | 6          | DC | 36   | НМ | 10 | 0  | С   | 0          |
| ΑU   | 0    | ES | 0    | BS | 0  | То       | tal | 42  |     | AU  | 0          | ES | 36   | BS | 32 | To | tal | 120        |

## **AUTUMN 2013**

| SCDA   | Credit               | EGP        | SGPA      | CGBA       | Credit  | EGP  |   | CGPA |
|--------|----------------------|------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALG   | ORITHMS ( | DC)        |         |      | 6 | BC   |
| CSL312 | OPERATI              | ING SYSTE  | EMS (DC)  |            |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)       |         |      | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM    | MING (DO  | <b>C</b> ) |         |      | 8 | BC   |
| CSL304 | (IOOM) (E<br>NEURO F |            | CHNIQUES  | (DE)       |         |      | 6 | CC   |
| CSL303 |                      |            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |

| 60 | SGPA |    | redi | it | EG | Р  | S   | GPA  |   | CGI | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|------|---|-----|-----|----|------|----|-----|----|-----|-----|
|    |      |    | 42   |    | 30 | 6  | 7   | 7.29 | , | CG  | PA  | :  | 204  |    | 143 | 8  | 7   | .05 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0    |   | DE  | 18  | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42   | / | AU  | 0   | ES | 36   | BS | 32  | То | tal | 204 |

|        | <u> </u>                     |     |      |
|--------|------------------------------|-----|------|
| Course | Title                        | Cr  | Gr   |
| SPRING | 2012                         |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   | 6   | CC   |
| AMP151 | ENGINEERING MECHANICS (ES)   | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     | 6   | CC   |
| MAL102 | MATHEMATICS - II (BS)        | 8   | AB   |
| MEC101 | ENGINEERING DRAWING (ES)     | 8   | ВС   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0   | SS   |
| PHL101 | PHYSICS (BS)                 | 6   | BB   |
| PHP101 | PHYSICS (BS)                 | 2   | CC   |
|        | Credit ECD SCDA Credit       | FGD | CGBA |

| 60   | D A | C  | redi | t  | EG | P   | S  | <b>GPA</b> | CG | ДΛ. | C  | redi | it | EG | P  | C   | GPA |
|------|-----|----|------|----|----|-----|----|------------|----|-----|----|------|----|----|----|-----|-----|
| SGPA |     |    | 38   |    | 27 | 8   | 7  | .32        | C  | FA  |    | 78   |    | 56 | 0  | 7   | .18 |
| DE   | 0   | DC | 0    | НМ | 6  | 00  | С  | 0          | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU   | 0   | ES | 16   | BS | 16 | Tot | al | 38         | AU | 0   | ES | 36   | BS | 32 | To | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CD |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| 80   | . В А | С  | redi | t  | EG | Р   | SGPA  |   | CG  | ВΛ | С  | redi | it | EG  | Р   | CG | PA  |
|------|-------|----|------|----|----|-----|-------|---|-----|----|----|------|----|-----|-----|----|-----|
| SGPA |       |    | 42   |    | 27 | 4   | 6.52  |   | CG  | FA |    | 162  |    | 113 | 2   | 6. | .99 |
| DE   | 6     | DC | 36   | НМ | 0  | 0   | C 0   | ľ | DE  | 12 | DC | 72   | НМ | 10  | 00  | 2  | 0   |
| ALI  | 0     | FS | 0    | BS | 0  | Tot | al 42 | 1 | AII | 0  | FS | 36   | BS | 32  | Tot | al | 162 |

### **SPRING 2014**

| • • • • • • • |                                   |   |    |
|---------------|-----------------------------------|---|----|
| CSL308        | SOFTWARE ENGINEERING (DC)         | 6 | CC |
| CSL315        | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BB |
| CSL316        | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317        | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318        | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BC |
| HUL301        | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

|      |    |    |      |    |    |     |     |      |   | ٠, | ,  |    |      |    |     |    |     |     |
|------|----|----|------|----|----|-----|-----|------|---|----|----|----|------|----|-----|----|-----|-----|
| SGI  | ٦٨ | С  | redi | t  | EG | Р   | S   | GPA  |   | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| 361  | A  |    | 42   |    | 30 | 2   | 7   | '.19 |   | CG | PA |    | 246  |    | 174 | 0  | 7   | .07 |
| DE · | 12 | DC | 30   | НМ | 0  | 0   | С   | 0    |   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU   | 0  | ES | 0    | BS | 0  | Tot | tal | 42   | I | AU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: ANKIT SINGH Enrolment No. : BT11CSE012 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course | Title Cr Gr                             |                                      |           |      |      |        |   |      |  |  |  |  |  |  |
|--------|---|--------------------------------------|-----------|------|------|--------|---|------|--|--|--|--|--|--|
| AUTUM  | N 2011                                  |                                      |           |      |      |        |   |      |  |  |  |  |  |  |
| CHL101 | CHEMIST                                 | ΓRY (BS)                             |           |      |      |        | 6 | AB   |  |  |  |  |  |  |
| CHP101 | CHEMIST                                 | ΓRY LAB (E                           | 3S)       |      |      |        | 2 | BC   |  |  |  |  |  |  |
| CSL101 | COMPUT                                  | ER PROG                              | RAMMING   | (ES) |      |        | 8 | BB   |  |  |  |  |  |  |
| EEL101 | ELECTRI                                 | CAL ENGI                             | NEERING ( | ES)  |      |        | 6 | BC   |  |  |  |  |  |  |
| EEP101 | ELECTRI                                 | ELECTRICAL ENGINEERING LAB (ES) 2 BC |           |      |      |        |   |      |  |  |  |  |  |  |
| HUL102 | SOCIAL S                                | SOCIAL SCIENCE (HM) 4 B              |           |      |      |        |   |      |  |  |  |  |  |  |
| MAL101 | MATHEM                                  | IATICS I (E                          | BS)       |      |      |        | 8 | CC   |  |  |  |  |  |  |
| MEP101 | WORKSH                                  | HOP (ES)                             |           |      |      |        | 4 | AA   |  |  |  |  |  |  |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |                                      |           |      |      |        |   |      |  |  |  |  |  |  |
| SGPA   | GPA Credit EGP SGPA CGPA Credit EGP     |                                      |           |      |      |        |   |      |  |  |  |  |  |  |
| SGPA   | 40                                      | 308                                  | 7.70      | CGPA | 40   | 30     | 8 | 7.70 |  |  |  |  |  |  |
| DE 0   | DO 0 111                                | 4 4 6                                |           | DE 0 | DC 0 | 1184 4 |   | 0    |  |  |  |  |  |  |

| SGPA Credit |     | it | EG |    | S  | GPA | CGI | ۸.   | С   | redi | t  | EG | Р  | CC | 3PA |      |     |
|-------------|-----|----|----|----|----|-----|-----|------|-----|------|----|----|----|----|-----|------|-----|
| 36          | IFΑ |    | 40 |    | 30 | 8   | 7   | 7.70 | CGI | A    |    | 40 |    | 30 | 8   | 7.   | .70 |
| DE          | 0   | DC | 0  | HM | 4  | 0   | С   | 0    | DE  | 0    | DC | 0  | НМ | 4  | С   | C    | 0   |
| AU          | 0   | ES | 20 | BS | 16 | To  | tal | 40   | AU  | 0    | ES | 20 | BS | 16 | To  | otal | 40  |
|             |     |    |    |    |    |     |     | -    |     |      |    |    |    |    |     |      |     |

| <b>AUTUMN 2012</b> | Α | U | Ţ١ | UI | М | Ν | 2 | 01 | 2 |
|--------------------|---|---|----|----|---|---|---|----|---|
|--------------------|---|---|----|----|---|---|---|----|---|

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | BC |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BB |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AA |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD |
|        |   |   |    |

|      |      |    | O    |    | ·- ··· |    | 000 | ,,,,,, |    | ,, (DIL |    |      | J  | (50) | U    |     | OD  |
|------|------|----|------|----|--------|----|-----|--------|----|---------|----|------|----|------|------|-----|-----|
| 60   | ·D 4 | С  | redi | it | EG     | Р  | S   | GPA    | 00 | PA      | С  | redi | t  | EG   | Р    | CG  | PA  |
| SGPA |      |    | 42   |    | 31     | 8  | 7   | .57    | CG | PA      |    | 120  |    | 882  | 2    | 7.3 | 35  |
| DE   | 6    | DC | 36   | НМ | 0      | 0  | С   | 0      | DE | 6       | DC | 36   | НМ | 10   | OC   |     | 0   |
| AU   | 0    | ES | 0    | BS | 0      | To | tal | 42     | AU | 0       | ES | 36   | BS | 32   | Tota | al  | 120 |

## **AUTUMN 2013**

| CODA   | Credit               | EGP         | SGPA      | CCDA     | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |          |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | (DC)     |         |      | 6 | BC   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |          |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)     |         |      | 6 | BB   |
| CSL306 | SYSTEM               | PROGRAM     | иміng (DC | C)       |         |      | 8 | CC   |
| CSL304 | (IOOM) (E<br>NEURO F |             | CHNIQUES  | (DE)     |         |      | 6 | ВВ   |
| CSL303 |                      |             | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | AB   |

|      | • |      | •  | • • • • • • |   |    | ,          | ,  |     |    |      |     |     |    |    |     |     |
|------|---|------|----|-------------|---|----|------------|----|-----|----|------|-----|-----|----|----|-----|-----|
| SGPA | С | redi | t  | EG          | Р | S  | <b>GPA</b> | CG | D 4 | С  | redi | t   | EG  | Р  | C  | GPA |     |
|      |   | 42   |    | 32          | 4 | 7  | .71        | CG | PA  | :  | 204  |     | 151 | 8  | 7  | .44 |     |
| DE   | 6 | DC   | 36 | НМ          | 0 | 0  | С          | 0  | DE  | 18 | DC   | 108 | НМ  | 10 | 0  | С   | 0   |
| AU   | 0 | ES   | 0  | BS          | 0 | То | tal        | 42 | AU  | 0  | ES   | 36  | BS  | 32 | То | tal | 204 |

| Course | Title                        | Cr  | Gr   |
|--------|------------------------------|-----|------|
| SPRING | G 2012                       |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   | 6   | CC   |
| AMP151 | ENGINEERING MECHANICS (ES)   | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     | 6   | BC   |
| MAL102 | MATHEMATICS - II (BS)        | 8   | CC   |
| MEC101 | ENGINEERING DRAWING (ES)     | 8   | BB   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0   | SS   |
| PHL101 | PHYSICS (BS)                 | 6   | CD   |
| PHP101 | PHYSICS (BS)                 | 2   | AB   |
|        | Credit ECD CCDA Credit       | ECD | CCDA |

| SG | ·DΛ | С  | redi | it | EG | Р   | SGP   | 4 | CG | DΛ | С  | redi | it | EG | P  | C   | <b>GPA</b> |
|----|-----|----|------|----|----|-----|-------|---|----|----|----|------|----|----|----|-----|------------|
| 36 | IFA |    | 38   |    | 25 | 6   | 6.74  |   | CG | FA |    | 78   |    | 56 | 4  | 7   | .23        |
| DE | 0   | DC | 0    | НМ | 6  | 00  | 0 0   |   | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0          |
| AU | 0   | ES | 16   | BS | 16 | Tot | al 38 | 3 | AU | 0  | ES | 36   | BS | 32 | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | AB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| SGPA | С   | redi | t  | EG | Р   | S  | GPA | CG  | DΛ | С  | redi | t   | EG | Р   | C  | GPA |     |
|------|-----|------|----|----|-----|----|-----|-----|----|----|------|-----|----|-----|----|-----|-----|
| 36   | IFA |      | 42 |    | 312 | 2  | 7   | .43 | CG | FA |      | 162 |    | 119 | 4  |     | .37 |
| DE   | 6   | DC   | 36 | НМ | 0   | 0  | С   | 0   | DE | 12 | DC   | 72  | НМ | 10  | 0  | С   | 0   |
| AU   | 0   | ES   | 0  | BS | 0   | To | tal | 42  | AU | 0  | ES   | 36  | BS | 32  | То | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BB |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | BB |
|        |                                  |   |    |

|      |     |      |    |    |    |             |     |      | •  | ,  |      |     |    |     |    |              |     |
|------|-----|------|----|----|----|-------------|-----|------|----|----|------|-----|----|-----|----|--------------|-----|
| SGPA | С   | redi | it | EG | Р  | S           | GPA | CG   | DΛ | С  | redi | t   | EG | Р   | C  | GPA          |     |
| 36   | IPA |      | 42 |    | 31 | 8           | 7   | 7.57 | CG | PA |      | 246 |    | 183 | 6  | 7.46<br>CC 0 | .46 |
| DE   | 12  | DC   | 30 | НМ | 0  | <del></del> |     | 0    | DE | 30 | DC   | 138 | НМ | 10  | 0  | С            | 0   |
| ΑU   | 0   | ES   | 0  | BS | 0  | To          | tal | 42   | ΑU | 0  | ES   | 36  | BS | 32  | То | tal          | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: ANSHUL CHATURVEDI Enrolment No. : BT11CSE013 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |         |          | -                | Γitle    |        |    | (    | Cr   | Gr   | C | Course |          |         |        | Ti       | tle   |       |      |        |       | Cr  | Gr    |
|--------|---------|----------|------------------|----------|--------|----|------|------|------|---|--------|----------|---------|--------|----------|-------|-------|------|--------|-------|-----|-------|
| AUTUN  | IN 2011 |          |                  |          |        |    |      |      |      |   | SPRING | G 2012   |         |        |          |       |       |      |        |       |     |       |
| CHL101 | CHEMIST | TRY (BS) |                  |          |        |    |      | 6    | BB   | / | AML151 | ENGINEE  | RING    | MECH   | HANICS   | (ES)  |       |      |        |       | 6   | CC    |
| CHP101 | CHEMIST | TRY LAB  | (BS)             |          |        |    |      | 2    | AA   | / | AMP151 | ENGINEE  | RING    | MECH   | HANICS   | (ES)  |       |      |        |       | 2   | AB    |
| CSL101 | COMPUT  | ER PRO   | GRAMMING         | (ES)     |        |    |      | 8    | AA   | H | HUL101 | COMMUN   | ICATI   | ON SI  | KILL (HM | 1)    |       |      |        |       | 6   | BC    |
| EEL101 | ELECTRI | CAL ENG  | SINEERING        | (ES)     |        |    |      | 6    | BC   | 1 | MAL102 | MATHEMA  | ATICS   | - II ( | BS)      |       |       |      |        |       | 8   | BB    |
| EEP101 | ELECTRI | CAL ENG  | <b>GINEERING</b> | LAB (ES) |        |    |      | 2    | BB   | 1 | MEC101 | ENGINEE  | RING    | DRAV   | VING (ES | 3)    |       |      |        |       | 8   | CC    |
| HUL102 | SOCIAL  | SCIENCE  | E (HM)           |          |        |    |      | 4    | BC   | F | PEB151 | SPORTS/  | YOGA    | /LIBR  | ARY/NCC  | (AL   | J)    |      |        |       | 0   | SS    |
| MAL101 | MATHEN  | 1ATICS I | (BS)             |          |        |    |      | 8    | CC   | F | PHL101 | PHYSICS  | (BS)    |        |          |       |       |      |        |       | 6   | AA    |
| MEP101 | WORKSH  | HOP (ES) | )                |          |        |    |      | 4    | AA   | F | PHP101 | PHYSICS  | (BS)    |        |          |       |       |      |        |       | 2   | AA    |
| PEB151 | SPORTS  | / YOGA   | / LIBRARY /      | NCC (AU) |        |    |      | 0    | SS   | Ī |        | Credit   | EG      | P      | SGPA     |       |       | Cr   | edit   | EG    | P   | CGPA  |
| 0004   | Credit  | EGP      | SGPA             | 0004     | Credi  | t  | EGP  | C    | GPA  |   | SGPA   | 38       | 28      | 8      | 7.58     | CG    | PA    | 7    | 78     | 61    | 0   | 7.82  |
| SGPA   | 40      | 322      | 8.05             | CGPA     | 40     |    | 322  | 8    | 3.05 | İ | DE 0   | DC 0 HN  | 1 6     | oc     | 0        | DE    | 0     | DC   | 0 F    | IM 10 | 00  |       |
| DE 0   | DC 0 HI | M 4      | OC 0             | DE 0     | DC 0   | НМ | 4    | ОС   | 0    | Ī | AU 0   | ES 16 BS | 3 16    | Tota   | al 38    | AU    | 0     | ES : | 36 E   | 3S 32 | Tot | al 78 |
| AU 0   | ES 20 B | S 16     | Total 40         | AU 0     | ES 20  | BS | 16 T | otal | 40   |   | SPRING | G 2013   |         |        |          | •     |       |      |        |       |     |       |
| AUTUN  | IN 2012 |          |                  |          |        |    |      |      |      | ( | CSL204 | CONCEP   | TS IN I | PROG   | ARMMIN   | G LAI | NGU/  | GES  | (DC    | ;)    | 8   | AB    |
| CSL202 | DISCRET | ГЕ МАТН  | S AND GRA        | PH THEOR | Y (DC) |    |      | 8    | BB   | ( | CSL214 | DATA ST  | RUCTU   | JRES   | AND PRO  | OGAN  | 1E DE | SIGN | l - II | (DC)  | 8   | AB    |

|   |   | <br>   |    |   | _ | _ | _ |
|---|---|--------|----|---|---|---|---|
| Δ | u | <br>JΝ | ИΓ | u | 7 | U | 2 |

|        | Crodit  | EGD        | SCDA      |          | Crodit       | EGD    |   | CCBA |
|--------|---------|------------|-----------|----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METH   | ODS AND I | PROBABIL | TY THEOR     | Y (DC) | 6 | ВС   |
| EEL210 | ELECTRI | CAL SCIEN  | NCES (DC) |          |              |        | 6 | BB   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |        | 6 | BB   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |          |              |        | 6 | BC   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |          |              |        | 2 | AB   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )      | 8 | BB   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | PH THEOR | Y (DC)       |        | 8 | BB   |

|    |      |    |      |    |    |    |     |     |     |            |    |      |    | (,  | -   |     |     |
|----|------|----|------|----|----|----|-----|-----|-----|------------|----|------|----|-----|-----|-----|-----|
| 60 | SGPA | С  | redi | it | EG | Ρ  | S   | GPA | CGI | <b>.</b> . | С  | redi | t  | EG  | P   | CC  | 3PA |
| 30 | PA   |    | 42   |    | 32 | 6  | 7   | .76 | CGI | A          | 1  | 120  |    | 936 | 6   |     | .80 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE  | 6          | DC | 36   | НМ | 10  | 00  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU  | 0          | ES | 36   | BS | 32  | Tot | tal | 120 |

## **AUTUMN 2013**

| SGPA   |                      | 040        |           | CGPA     | 204     | 4000 |   |      |
|--------|----------------------|------------|-----------|----------|---------|------|---|------|
| CCDA   | Credit               | EGP        | SGPA      | CCDA     | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |          |         | 2    | 2 | BB   |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | (DC)     |         | (    | 6 | BC   |
| CSL312 | OPERATI              | NG SYSTE   | EMS (DC)  |          |         | (    | 6 | BC   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)     |         | (    | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM    | MMING (DO | C)       |         | 8    | 8 | CC   |
| CSL304 |                      |            | CHNIQUES  | (DE)     |         | (    | 6 | AB   |
| CSL303 | INTRODU<br>(IOOM) (E |            | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | AB   |

| 60 | SGPA | С  | redi | t  | EG | Р  | S           | GPA | CG | DΛ | С   | redi | t   | EG | Р  | C   | <b>GPA</b> |
|----|------|----|------|----|----|----|-------------|-----|----|----|-----|------|-----|----|----|-----|------------|
|    |      | 42 |      | 31 | 6  | 7  | <b>'.52</b> | CG  | PA | :  | 204 |      | 163 | 0  | 7  | .99 |            |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С           | 0   | DE | 18 | DC  | 108  | НМ  | 10 | 0  | С   | 0          |
| AU | 0    | ES | 0    | BS | 0  | То | tal         | 42  | AU | 0  | ES  | 36   | BS  | 32 | To | tal | 204        |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | AB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | AB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | AA |

| 80  | SGPA |    | redi | it | EG | Р   | SGPA  | ١. | CG  | ВΛ | С  | red | it | EG  | Р   | CG   | PA  |
|-----|------|----|------|----|----|-----|-------|----|-----|----|----|-----|----|-----|-----|------|-----|
| 36  | IFA  |    | 42   |    | 37 | 8   | 9.00  |    | CG  | FA |    | 162 |    | 131 | 4   | 8.11 |     |
| DE  | 6    | DC | 36   | НМ | 0  | 00  | 0     |    | DE  | 12 | DC | 72  | НМ | 10  | 00  | 2    | 0   |
| ALI | 0    | FS | 0    | BS | 0  | Tot | al 42 | ,  | ALI | 0  | FS | 36  | BS | 32  | Tot | al   | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BB |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BB |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |
|        |                                   |   |    |

|       |      |    |      |    |     |     |    |      | •  | ,  |    |      |    |     |    |      |     |
|-------|------|----|------|----|-----|-----|----|------|----|----|----|------|----|-----|----|------|-----|
| CCD   | SGPA | С  | redi | t  | EG  | Р   | S  | GPA  | CG | DΛ | С  | redi | t  | EG  | Р  | C    | GPA |
| SGP   | Α.   |    | 42   |    | 328 | В   | 7  | '.81 | CG | PA |    | 246  |    | 195 | 8  | 7.96 |     |
| DE 12 | 2    | DC | 30   | НМ | 0   | 0   | С  | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С    | 0   |
| AU 0  |      | ES | 0    | BS | 0   | Tot | al | 42   | ΑU | 0  | ES | 36   | BS | 32  | To | tal  | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name : ANURAG ANAND Enrolment No. : BT11CSE014

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course  |          |             | Т           | itle     |        | С   | r Gr  |     |
|---------|----------|-------------|-------------|----------|--------|-----|-------|-----|
| AUTUM   | N 2011   |             |             |          |        |     |       |     |
| CHL101  | CHEMIST  | TRY (BS)    |             |          |        | 6   | BC BC |     |
| CHP101  | CHEMIST  | TRY LAB (E  | 3S)         |          |        | 2   | BB    |     |
| CSL101  | COMPUT   | ER PROG     | RAMMING     | (ES)     |        | 8   | CC CC |     |
| EEL101  | ELECTRI  | CAL ENGII   | NEERING (   | ES)      |        | 6   | BC BC |     |
| EEP101  | ELECTRI  | CAL ENGII   | NEERING I   | _AB (ES) |        | 2   | 2 AA  |     |
| HUL102  | SOCIAL S | SCIENCE (   | HM)         |          |        | 4   | CD    |     |
| MAL101  | MATHEM   | IATICS I (B | S)          |          |        | 8   | BC    |     |
| MEP101  | WORKSH   | IOP (ES)    |             |          |        | 4   | l AA  |     |
| PEB151  | SPORTS   | / YOGA / L  | .IBRARY / I | NCC (AU) |        | C   | ) SS  |     |
| SGPA    | Credit   | EGP         | SGPA        | CGPA     | Credit | EGP | CGPA  |     |
| 1 UUI A | 1        |             | 1           |          |        | ı   | I     | - 1 |

| 80 | SGPA | С  | redi | t  | EG  | Р  | S   | <b>GPA</b> | CG | D A | С  | redi | t  | EG  | Р  | CC   | <b>GPA</b> |
|----|------|----|------|----|-----|----|-----|------------|----|-----|----|------|----|-----|----|------|------------|
| 36 |      |    | 40   |    | 284 | 4  | 7   | .10        | CG | FA  |    | 40   |    | 284 | 4  | 7    | .10        |
| DE | 0    | DC | 0    | НМ | 4   | Ó  | С   | 0          | DE | 0   | DC | 0    | НМ | 4   |    | С    | 0          |
| AU | 0    | ES | 20   | BS | 16  | To | tal | 40         | AU | 0   | ES | 20   | BS | 16  | To | otal | 40         |

### **AUTUMN 2012**

| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | - | BC |
|--------|---|---|----|
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | AB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CD |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CC |
|        |   |   |    |

| 60 | SGPA | С  | redi | t  | EG | Р  | S   | GPA  | CG | D 4 | С  | redi | t  | EG  | Р  | C    | GPA |
|----|------|----|------|----|----|----|-----|------|----|-----|----|------|----|-----|----|------|-----|
| 36 | IPA  |    | 42   |    | 25 | 8  | 6   | 5.14 | CG | PA  | 1  | 120  |    | 868 | 3  | 7.23 |     |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 6   | DC | 36   | НМ | 10  | 0  | С    | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42   | AU | 0   | ES | 36   | BS | 32  | То | tal  | 120 |

## **AUTUMN 2013**

| 2004   | Credit               | EGP              | SGPA      | 0004       | Credit  | EGP    | С | GPA |
|--------|----------------------|------------------|-----------|------------|---------|--------|---|-----|
| CSP314 | SOFTWA               | RE LAB - I       | I (DC)    |            |         | 2      | 2 | AB  |
| CSL313 | ANALYSI              | S OF ALGO        | ORITHMS ( | DC)        |         | (      | 3 | CC  |
| CSL312 | OPERATI              | ING SYSTE        | EMS (DC)  |            |         | (      | 3 | BB  |
| CSL307 | THEORY               | OF COMP          | UTATION ( | (DC)       |         | (      | 6 | CD  |
| CSL306 | SYSTEM               | PROGRAM          | MING (DC  | <b>(</b> ) |         |        | 3 | FF  |
| CSL304 | (IOOM) (E<br>NEURO F | OC)<br>FUZZY TEC | HNIQUES   | (DE)       |         | (      | 6 | CD  |
| CSL303 |                      |                  | OBJECT (  | ORIENTED   | METHODO | LOGY 8 | 3 | BB  |

| 60 | SGPA | С  | redi | t  | EG | Р  | S   | GPA | CG | D 4 | С   | redi | t   | EG | Р    | CGPA   |
|----|------|----|------|----|----|----|-----|-----|----|-----|-----|------|-----|----|------|--------|
|    |      | 42 |      | 22 | 6  | 5  | .38 | CG  | PA |     | 196 |      | 136 | 2  | 6.95 |        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC  | 100  | НМ  | 10 | 00   | 0      |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES  | 36   | BS  | 32 | Tot  | al 196 |

### **RE-EXAM AUTUMN 2013**

| CSL  | 306   | S  | YST  | EM F | PROC | 3RAN | ΛMIN | NG (DC | ;)   |   |     |     |      |     |    | 8  |     | BC  |
|------|-------|----|------|------|------|------|------|--------|------|---|-----|-----|------|-----|----|----|-----|-----|
| 80   | . D.Λ | С  | redi | it   | EG   | ₽    | S    | GPA    | _    |   | D A | С   | redi | t   | EG | Р  | C   | GPA |
| SGPA |       | 8  |      |      | 6    | 7    | .00  | ٠      | CGPA |   |     | 204 |      | 141 | 8  | 6  | .95 |     |
| DE   | 0     | DC | 8    | HM   | 1 0  | 0    | С    | 0      | D    | E | 18  | DC  | 108  | НМ  | 10 | 0  | С   | 0   |
| AU   | 0     | ES | 0    | BS   | 0    | То   | tal  | 8      | Α    | U | 0   | ES  | 36   | BS  | 32 | To | tal | 204 |

| Course | Title                        |      | Cı  | Gr   |
|--------|------------------------------|------|-----|------|
| SPRING | 2012                         |      |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |      | 6   | BB   |
| AMP151 | ENGINEERING MECHANICS (ES)   |      | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     |      | 6   | BC   |
| MAL102 | MATHEMATICS - II (BS)        |      | 8   | BB   |
| MEC101 | ENGINEERING DRAWING (ES)     |      | 8   | AA   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |      | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |      | 6   | AB   |
| PHP101 | PHYSICS (BS)                 |      | 2   | AA   |
|        | OIII FOR CORA                | O1:4 | FOR | CODA |

| SGPA | С   | redi | it | EG | Р  | SGPA | CG    | DΛ | С  | redi | it | EG | P  | C  | <b>GPA</b> |     |
|------|-----|------|----|----|----|------|-------|----|----|------|----|----|----|----|------------|-----|
| 36   | IFA |      | 38 |    | 32 | 6    | 8.58  | CG | FA |      | 78 |    | 61 | 0  | 7          | .82 |
| DE   | 0   | DC   | 0  | НМ | 6  | 00   | 0     | DE | 0  | DC   | 0  | НМ | 10 | 0  | С          | 0   |
| AU   | 0   | ES   | 16 | BS | 16 | Tot  | al 38 | AU | 0  | ES   | 36 | BS | 32 | To | tal        | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | ВС |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

| 80   | . В А | С  | Credit |    |    |     | EGP   |  | SGPA | ١. | CG | ВΛ  | С  | red | it  | EG | Р   | CG | PA |
|------|-------|----|--------|----|----|-----|-------|--|------|----|----|-----|----|-----|-----|----|-----|----|----|
| SGPA |       |    | 42     |    | 26 | 8   | 6.38  |  | CG   | FA |    | 162 |    |     | 6   | 7. | 01  |    |    |
| DE   | 6     | DC | 36     | НМ | 0  | 00  | 0     |  | DE   | 12 | DC | 72  | НМ | 10  | 00  | 2  | 0   |    |    |
| ALI  | 0     | FS | 0      | BS | 0  | Tot | al 42 |  | ALI  | 0  | FS | 36  | BS | 32  | Tot | al | 162 |    |    |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |
|        |                                   |   |    |

| SGPA |    | С  | Credit |     | redit EGP S |    | S           | SGPA |    | PA | C   | redi | t   | EG | Р  | C   | GPA |
|------|----|----|--------|-----|-------------|----|-------------|------|----|----|-----|------|-----|----|----|-----|-----|
|      |    | 42 |        | 304 | 4           | 7  | <b>7.24</b> | CG   | PA |    | 246 |      | 172 | 22 | 7  | .00 |     |
| DE   | 12 | DC | 30     | HM  | 1 0         | 0  | С           | 0    | DE | 30 | DC  | 138  | НМ  | 10 | 0  | С   | 0   |
| AU   | 0  | ES | 0      | BS  | 0           | To | tal         | 42   | AU | 0  | ES  | 36   | BS  | 32 | To | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

( This Statement is subject to correction, if any )

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

Name : ARVIND KUMAR PAL Enrolment No. : BT11CSE015

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course                          |          |            | Т           | itle     |         | (   | Cr Gr |  |  |  |  |  |
|---------------------------------|----------|------------|-------------|----------|---------|-----|-------|--|--|--|--|--|
| AUTUM                           | N 2011   |            |             |          |         |     |       |  |  |  |  |  |
| CHL101                          | CHEMIST  | RY (BS)    |             |          |         | (   | 6 FF  |  |  |  |  |  |
| CHP101                          | CHEMIST  | RY LAB (E  | 3S)         |          |         | 2   | 2 CC  |  |  |  |  |  |
| CSL101                          | COMPUT   | ER PROGI   | RAMMING     | (ES)     |         |     | 8 FF  |  |  |  |  |  |
| EEL101                          | ELECTRI  | CAL ENGI   | NEERING (   | ES)      |         | (   | 6 FF  |  |  |  |  |  |
| EEP101                          | ELECTRI  | CAL ENGI   | NEERING I   | _AB (ES) |         | 2   | 2 BC  |  |  |  |  |  |
| HUL102                          | SOCIAL S | SCIENCE (  | HM)         |          |         | 4   | 4 CC  |  |  |  |  |  |
| MAL101                          | MATHEM   | ATICS I (B | S)          |          |         | 8   | 8 FF  |  |  |  |  |  |
| MEP101                          | WORKSH   | IOP (ES)   |             |          |         | 4   | 4 AB  |  |  |  |  |  |
| PEB151                          | SPORTS   | / YOGA / L | .IBRARY / I | NCC (AU) |         | (   | 0 SS  |  |  |  |  |  |
| CCDA                            | Credit   | EGP        | SGPA        | CCDA     | Credit  | EGP | CGPA  |  |  |  |  |  |
| SGPA 40 86 2.15 CGPA 12 86 7.17 |          |            |             |          |         |     |       |  |  |  |  |  |
| DE 0                            |          | 4 4 0      | C 0         | DE 0     | חכ ח וו | MAL | 00 0  |  |  |  |  |  |

| 60 | PΑ  |    | Credit |    | III EGF |    | י   | GFA  | ١. | CGI | ο Λ |    | eui | י ו |   | -01 |    | CC  | )FA |
|----|-----|----|--------|----|---------|----|-----|------|----|-----|-----|----|-----|-----|---|-----|----|-----|-----|
| 36 | IFA |    | 40     |    | 86      | ;  | 2   | 2.15 | ľ  | CGI | A   |    | 12  |     |   | 86  |    | 7.  | 17  |
| DE | 0   | DC | 0      | HN | 1 4     | 0  | С   | 0    | T  | DE  | 0   | DC | 0   | HN  | Л | 4   | 0  | С   | 0   |
| AU | 0   | ES | 20     | BS | 3 16    | To | tal | 40   |    | AU  | 0   | ES | 6   | BS  | 3 | 2   | To | tal | 12  |
|    | ->- |    |        |    |         |    |     |      |    |     |     |    |     |     |   |     |    |     |     |

| RE-EXA   | M AUTUMN 2011   |
|----------|-----------------|
| CLII 404 | CLIEMICEDY (DC) |

| MAL101 | MATHEMATICS I (BS)          | 8 | FF |
|--------|-----------------------------|---|----|
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | CD |
| CSL101 | COMPUTER PROGRAMMING (ES)   | 8 | FF |
| CHL101 | CHEMISTRY (BS)              | 6 | טט |

|      |      |    |      |    |    | •           | ,    |    |            |    |      |    |    |     |    |            |      |    |
|------|------|----|------|----|----|-------------|------|----|------------|----|------|----|----|-----|----|------------|------|----|
| 60   | ·D 4 | С  | redi | t  | EG | GP SGPA CGP |      |    | <b>.</b> . | С  | redi | t  | EG | Р   | CC | <b>SPA</b> |      |    |
| SGPA | 28   |    |      | 54 | 4  |             | 1.93 |    | CGFA       |    | 24   |    |    | 140 |    | 5          | .83  |    |
| DE   | 0    | DC | 0    | НМ | 0  | 00          | С    | 0  |            | DE | 0    | DC | 0  | НМ  | 4  | С          | C    | 0  |
| AU   | 0    | ES | 14   | BS | 14 | Tot         | tal  | 28 |            | AU | 0    | ES | 12 | BS  | 8  | To         | otal | 24 |

## **AUTUMN 2012**

| CSL101 | COMPUTER PROGRAMMING (ES)                     | 8 | FF |
|--------|---|---|----|
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | FF |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | DD |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | W  |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | FF |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | W  |
| MAL101 | MATHEMATICS I (BS)                            | 8 | W  |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |

| 80 | DΛ      | С  | redi | t  | EG | Р  | S   | GPA   | CG | D A | С  | redi | t  | EG | Р    | C    | <b>GPA</b> |
|----|---------|----|------|----|----|----|-----|-------|----|-----|----|------|----|----|------|------|------------|
| 36 | SGPA 58 |    |      | 8  |    | 0  | .14 | 001 A |    |     | 44 |      |    | )  | 5.00 |      |            |
| DE | 6       | DC | 36   | НМ | 0  | 0  | С   | 0     | DE | 0   | DC | 2    | НМ | 10 | С    | C    | 0          |
| AU | 0       | ES | 8    | BS | 8  | То | tal | 58    | AU | 0   | ES | 22   | BS | 10 | To   | otal | 44         |

### **RE-EXAM AUTUMN 2012**

| CSL101 | COMPUTER PROGRAMMING (ES)                     | 8 | DD |
|--------|---|---|----|
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | FF |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

| 80 | PΑ  | С  | Credit EG |    | Р  | S  | GPA  | CG | DΛ | С  | redi | t  | EG | Р   | CC | <b>SPA</b> |    |
|----|-----|----|-----------|----|----|----|------|----|----|----|------|----|----|-----|----|------------|----|
| 36 | )FA |    | 36        |    | 32 |    | 0.89 |    | CG | FA | 52   |    |    | 252 | 2  | 4.85       |    |
| DE | 0   | DC | 28        | НМ | 0  | 0  | С    | 0  | DE | 0  | DC   | 2  | НМ | 10  | 0  | С          | 0  |
| AU | 0   | ES | 8         | BS | 0  | To | tal  | 36 | AU | 0  | ES   | 30 | BS | 10  | To | tal        | 52 |

## **AUTUMN 2013**

|        | 0 11 500 0004                     | A 1114       |      | Т | 0004 |
|--------|-----------------------------------|--------------|------|---|------|
| PHL101 | PHYSICS (BS)                      |              |      | 6 | FF   |
| MAL205 | NUMERICAL METHODS AND PROBABILI   | TY THEOR'    | (DC) | 6 | FF   |
| MAL101 | MATHEMATICS I (BS)                |              |      | 8 | FF   |
| EEL210 | ELECTRICAL SCIENCES (DC)          |              |      | 6 | FF   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN | (DC)         |      | 6 | FF   |
| CSP314 | SOFTWARE LAB - II (DC)            |              |      | 2 | FF   |
| CSL213 | DATA STRUCTURE AND PROGRAM DES    | IGN - I (DC) | )    | 8 | FF   |

|    |        |    |      |    | . , |     |    |     |    |     |    |      |    |     |    |     |           |
|----|--------|----|------|----|-----|-----|----|-----|----|-----|----|------|----|-----|----|-----|-----------|
| SG | . П. А | С  | redi | it | EG  | Р   | SC | 3PA | CG | D A | С  | redi | t  | EG  | Р  | CG  | <b>PA</b> |
| 36 | IPA    |    | 42   |    | 0   |     | 0  | .00 | CG | PA  |    | 52   | T  | 252 | 2  | 4.  | .85       |
| DE | 0      | DC | 28   | НМ | 0   | 00  | )  | 0   | DE | 0   | DC | 2    | НМ | 10  | 0  | С   | 0         |
| AU | 0      | ES | 0    | BS | 14  | Tot | al | 42  | AU | 0   | ES | 30   | BS | 10  | To | tal | 52        |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | FF   |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | DD   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | FF   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | FF   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | DD   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | FF   |
| PHP101 | PHYSICS (BS)                 |        | 2   | DD   |
|        | Credit ECD SCDA              | Crodit | EGD | CCDA |

| SG | DΛ  | С     | redi | t  | EG | Р   | S   | GPA | CG | DΛ | С  | redi | it | EG   | Р  | C   | GPA |
|----|-----|-------|------|----|----|-----|-----|-----|----|----|----|------|----|------|----|-----|-----|
| 36 | IFA | 38 48 |      |    | 1  | .26 | CG  | FA  |    | 36 |    | 18   | 8  | 5.22 |    |     |     |
| DE | 0   | DC    | 0    | НМ | 6  | 0   | С   | 0   | DE | 0  | DC | 0    | НМ | 4    | 0  | С   | 0   |
| AU | 0   | ES    | 16   | BS | 16 | To  | tal | 38  | AU | 0  | ES | 22   | BS | 10   | То | tal | 36  |

### **RE-EXAM SPRING 2012**

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| HUL101 | COMMUNICATION SKILL (HM)   | 6 | DD |
| MAL102 | MATHEMATICS - II (BS)      | 8 | FF |
| PHL101 | PHYSICS (BS)               | 6 | FF |

|    |      |    |      |    | ٠, |    |     |     |    |    |    |      |    |     |    |     |     |
|----|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| SG | . П. | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | C  | redi | it | EG  | Р  | C   | GPA |
| 36 | IPA  |    | 26   |    | 24 |    | 0   | .92 | CG | PA |    | 42   |    | 21: | 2  | 5   | .05 |
| DE | 0    | DC | 0    | НМ | 6  | 0  | С   | 0   | DE | 0  | DC | 0    | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 6    | BS | 14 | To | tal | 26  | AU | 0  | ES | 22   | BS | 10  | То | tal | 42  |

#### **SUMMER TERM SPRING 2012**

| MAL101 | MATHEMATICS I (BS) | 8 | FF |
|--------|--------------------|---|----|
| PHL101 | PHYSICS (BS)       | 6 | FF |

| SG | . В А | С  | redi | t  | EG | Р  | SG  | PA | CG | DΛ | С  | redi | t  | EG | Р  | CC  | 3PA |
|----|-------|----|------|----|----|----|-----|----|----|----|----|------|----|----|----|-----|-----|
| 36 | IFA   |    | 14   |    | 0  |    | 0.  | 00 | CG | FA |    | 42   |    | 21 | 2  | 5   | .05 |
| DE | 0     | DC | 0    | НМ | 0  | 0  | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0     | ES | 0    | BS | 14 | To | tal | 14 | AU | 0  | ES | 22   | BS | 10 | To | tal | 42  |

## **SPRING 2013**

| AML151 | ENGINEERING MECHANICS (ES)                   | 6 | FF |
|--------|--|---|----|
| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | FF |
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |

| SG | D۸ | С  | redi | t  | EG | Р  | SG  | PA | CG | D 4 | С  | redi | t  | EG | Р  | CC  | <b>SPA</b> |
|----|----|----|------|----|----|----|-----|----|----|-----|----|------|----|----|----|-----|------------|
| 36 | PA |    | 42   |    | 0  |    | 0.0 | 00 | CG | PA  |    | 52   |    | 25 | 2  | 4   | .85        |
| DE | 0  | DC | 36   | НМ | 0  | 0  | С   | 0  | DE | 0   | DC | 2    | НМ | 10 | 0  | С   | 0          |
| AU | 0  | ES | 6    | BS | 0  | To | tal | 42 | AU | 0   | ES | 30   | BS | 10 | To | tal | 52         |

### **RE-EXAM SPRING 2013**

| AML151 | ENGINEERING MECHANICS (ES)                   | 6 | FF |
|--------|--|---|----|
| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | FF |
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |
|        |  |   |    |

| SG | DA | С  | redi | t  | EG  | Р    | SGPA  | CG | D.A. | С  | redi | t  | EG | Р  | C   | GPA |
|----|----|----|------|----|-----|------|-------|----|------|----|------|----|----|----|-----|-----|
| 36 | PA |    | 42   |    | 0   |      | 0.00  | CG | PA   |    | 52   |    | 25 | 2  | 4   | .85 |
| DE | 0  | DC | 36   | HM | 1 0 | OC   | 0     | DE | 0    | DC | 2    | НМ | 10 | 0  | С   | 0   |
| AU | 0  | ES | 6    | BS | 0   | Tota | al 42 | ΑU | 0    | ES | 30   | BS | 10 | То | tal | 52  |



## **GRADE CARD**

Name : ARVIND KUMAR PAL Enrolment No. : BT11CSE015

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

CSL222

CSL223

SPRING 2014 CSL214 DATA

| Course |  |        |      |       |      | Т      | itl | le  |      |      |          |     |     | С  | r    | Gr         |
|--------|--|--------|------|-------|------|--------|-----|-----|------|------|----------|-----|-----|----|------|------------|
| RE-EXA | M AU   | ΓUΜ    | N 2  | 013   | ,    |        |     |     |      |      |          |     |     |    |      |            |
| CSL213 | DATA   | STRU   | JCTI | JRE   | AND  | ) PRO  | G   | RAN | I DE | SIGN | l - I (I | DC) |     | 8  |      | FF         |
| ECL209 | DIGIT  | AL CII | RCU  | ITS A | AND  | LOGI   | С   | DES | SIGN | (DC  | )        |     |     | 6  | i    | FF         |
| EEL210 | ELEC.  | TRICA  | AL S | CIEN  | ICES | S (DC) |     |     |      |      |          |     |     | 6  | i    | FF         |
| MAL101 | MATHEMATICS I () 8 FF                            |        |      |       |      |        |     |     |      |      |          |     |     |    |      |            |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY () 6 FF |        |      |       |      |        |     |     |      |      |          |     |     |    |      |            |
| PHL101 | PHYS   | ICS (- | -)   |       |      |        |     |     |      |      |          |     |     | 6  |      | FF         |
| SGPA   | Credi  | t      | EG   | Р     | S    | GPA    |     | CGI | D A  | С    | redi     | t   | EG  | Р  | C    | <b>GPA</b> |
| SGPA   | 40   |        | 0    |       | 0    | .00    |     | CG  | PA   |      | 52       |     | 252 | 2  | 4    | .85        |
| DE 0   |  |        |      |       |      |        |     |     |      |      |          |     | 10  | C  | C    | 0          |
| AU 0   | ES 0   | BS     | 0    | To    | tal  | 20     |     | ΑU  | 0    | ES   | 30       | BS  | 10  | To | otal | 52         |

| CSL | 315 | D  | ATAL | BAS | E MAI | NAG   | EME | ENT SY | STEN | /IS  | (DC) |      |    |    | 8  |     | FF  |
|-----|-----|----|------|-----|-------|-------|-----|--------|------|------|------|------|----|----|----|-----|-----|
| MAL | 102 | M  | ATH  | EMA | TICS  | -II ( | BS) |        |      |      |      |      |    |    | 8  |     | W   |
| 60  | PΑ  | С  | redi |     |       |       | S   | GPA    | CG   | D.A. | С    | redi | t  | EG | Р  | CC  | 3PA |
| 36  | IPA |    | 38   |     | 0     |       | 0   | .00    | CG   | PA   |      | 52   |    | 25 | 2  | 4   | .85 |
| DE  | 0   | DC | 30   | НМ  | I 0   | 0     | С   | 0      | DE   | 0    | DC   | 2    | НМ | 10 | 0  | С   | 0   |
| AU  | 0   | FS | 0    | BS  | - 8   | To    | tal | 38     | AU   | 0    | FS   | 30   | BS | 10 | Τo | tal | 52  |

Title

DATA STRUCTURES AND PROGRAM DESIGN-II (DC)

COMPUTER ORGANISATION (DC)

MICROPROCESSOR BASED SYSTEMS (DC)

Cr

8

6

8

Gr

FF

FF

FF

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13313 Page 2 of 2



## **GRADE CARD**

: ASHISH BADOLE Enrolment No. : BT11CSE016 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |                          |     |        |        |      | Т      | it | le   |     |    |      |    |     | С  | r    | Gr  |
|--------|------|--------------------------|-----|--------|--------|------|--------|----|------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | IN 2 | 2011                     |     |        |        |      |        |    |      |     |    |      |    |     |    |      |     |
| AML151 | Е    | NGI                      | NEE | RING   | MEC    | HAN  | NICS ( | Е  | S)   |     |    |      |    |     | 6  |      | CD  |
| AMP151 | Е    | NGI                      | NEE | RING   | MEC    | HAN  | NICS L | _A | B (E | S)  |    |      |    |     | 2  |      | BB  |
| HUL101 | С    | OMN                      | ΛUN | IICATI | ON S   | KILI | LS (HI | M) | )    |     |    |      |    |     | 6  | ;    | CC  |
| MAL101 | M    | MATHEMATICS I (BS)       |     |        |        |      |        |    |      |     |    |      |    |     | 8  |      | CC  |
| MEC101 | Е    | ENGINEERING DRAWING (ES) |     |        |        |      |        |    |      |     |    |      |    |     | 8  |      | CC  |
| PEB151 | S    | POR                      | TS  | / YOG  | A / LI | BR/  | ARY/   | N  | CC ( | AU) |    |      |    |     | 0  | 1    | SS  |
| PHL101 | Р    | HYS                      | ICS | (BS)   |        |      |        |    |      |     |    |      |    |     | 6  |      | BC  |
| PHP101 | Р    | HYS                      | ICS | LAB (  | BS)    |      |        |    |      |     |    |      |    |     | 2  |      | DD  |
| SGPA   | С    | redi                     | it  | EG     | Р      | SC   | 3PA    |    | CG   | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38                       |     | 22     | В      | 6    | .00    |    | CG   | PA  |    | 38   |    | 228 | 3  | 6    | .00 |
| DE 0   | DC   | 0                        | HN  | Л 6    | 00     | 0    | 0      | İ  | DE   | 0   | DC | 0    | HM | 1 6 | C  | C    | 0   |
| AU 0   | ES   | 16                       | BS  | 3 16   | Tot    | tal  | 38     |    | AU   | 0   | ES | 16   | BS | 16  | Тс | otal | 38  |

| SG | D۸  | L  | real | ιτ | EG | ۲  | 5   | GPA  | CG | ВΛ | L  | reai | τ  | EG  | ۲  | C    | JPΑ |
|----|-----|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|------|-----|
| 36 | IFA |    | 38   |    | 22 | 8  | 6   | 6.00 | CG | ГА |    | 38   |    | 228 | 8  | 6    | .00 |
| DE | 0   | DC | 0    | НМ | 6  | 0  | С   | 0    | DE | 0  | DC | 0    | НМ | 6   | С  | C    | 0   |
| AU | 0   | ES | 16   | BS | 16 | То | tal | 38   | AU | 0  | ES | 16   | BS | 16  | To | otal | 38  |
|    |     |    |      |    |    |    |     |      |    |    |    |      |    |     |    |      |     |

### **AUTUMN 2012**

|        | 0 "   | . Т | 0004 |
|--------|---|-----|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6   | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6   | AA   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6   | BB   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6   | CD   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2   | CC   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8   | ВС   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8   | CD   |

| SG | - D A | С  | redi | it | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р  | CC  | <b>GPA</b> |
|----|-------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|------------|
| 36 | IPA   |    | 42   |    | 27 | 6  | 6   | .57 | CG | PA  |    | 120  |    | 822 | 2  | 6   | .85        |
| DE | 6     | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 36   | НМ | 10  | 0  | С   | 0          |
| AU | 0     | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | tal | 120        |

## **AUTUMN 2013**

|        |                      |            |           |           |         |       | Т |    |
|--------|----------------------|------------|-----------|-----------|---------|-------|---|----|
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |           |         |       | 2 | AB |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | DC)       |         |       | 6 | BC |
| CSL312 | OPERATI              | ING SYSTE  | EMS (DC)  |           |         |       | 6 | CC |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)      |         |       | 6 | BC |
| CSL306 | SYSTEM               | PROGRAM    | MING (DO  | <b>C)</b> |         |       | 8 | BC |
| CSL305 |                      | ER GRAPI   | HICS (DE) |           |         |       | 6 | BB |
| CSL303 | INTRODU<br>(IOOM) (E |            | OBJECT (  | ORIENTED  | METHODO | DLOGY | 8 | BB |

|    |      | _  |      |    |    |    | ,   | ,   |  |    |     |    |      |    |     |    |     |            |
|----|------|----|------|----|----|----|-----|-----|--|----|-----|----|------|----|-----|----|-----|------------|
| SG | ·D 4 | С  | redi | t  | EG | Р  | S   | GPA |  | CG | D A | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
| 36 | PA   |    | 42   |    | 30 | 6  | 7   | .29 |  | CG | PA  |    | 204  |    | 140 | 4  | 6   | .88        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   |  | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0          |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  |  | AU | 0   | ES | 36   | BS | 32  | То | tal | 204        |

| Course |          |            | Ti        | tle     |        | Cr  | Gr   |
|--------|----------|------------|-----------|---------|--------|-----|------|
| SPRING | 2012     |            |           |         |        |     |      |
| CHL101 | APPLIED  | CHEMISTE   | RY (BS)   |         |        | 6   | AB   |
| CHP101 | APPLIED  | CHEMISTE   | RY (BS)   |         |        | 2   | BB   |
| CSL101 | COMPUT   | ER PROGE   | RAMMING   | (ES)    |        | 8   | AA   |
| EEL101 | ELECTRIC | CAL ENGIN  | IEERING   | (ES)    |        | 6   | CC   |
| EEP101 | ELECTRIC | CAL ENGIN  | IEERING L | AB (ES) |        | 2   | BB   |
| HUL102 | SOCIAL S | CIENCE     | (HM)      |         |        | 4   | CC   |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | BC   |
| MEP102 | WORKSH   | OP (ES)    |           |         |        | 4   | AB   |
| PEB151 | SPORTS/  | YOGA/LIBF  | RARY/NCC  | (AU)    |        | 0   | SS   |
|        | Crodit   | ECD        | SCDV      |         | Crodit | EGD | CGBA |

| ١, |   | PA | С  | redi | t  | EG | Р  | SG  | PA | CG | D۸ | С  | redi | t  | EG | Р  | C   | GPA |
|----|---|----|----|------|----|----|----|-----|----|----|----|----|------|----|----|----|-----|-----|
| 3  | J | FA |    | 40   |    | 31 | 8  | 7.9 | 95 | CG | FA |    | 78   |    | 54 | 6  | 7   | .00 |
| D  | E | 0  | DC | 0    | НМ | 4  | 0  | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| Al | U | 0  | ES | 20   | BS | 16 | To | tal | 40 | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 80 | PΑ  | С  | redi | t  | EC  | ₽   | S   | GPA | CG | ВΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|----|-----|----|------|----|-----|-----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 36 | JFA |    | 42   |    | 27  | 276 |     | .57 | CG | FA |    | 162  |    | 109 | 8  | 6   | .78 |
| DE | 6   | DC | 36   | ΗN | 1 0 | 0   | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0   | То  | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | ВС |

| 80 | PA  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| 36 | IFA |    | 42   |    | 28  | 6  | (   | 6.81 | CG | FA |    | 246  |    | 169 | 0  | e   | 6.87 |
| DE | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 246  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: ASHUTOSH BISWAS Enrolment No. : BT11CSE017 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course  |         |      |         |      | Т         | itle  |        |           |     |     | Cr  | Gr    | C | ourse  |     |       |      |      |          | Т      | itle        | )      |      |     |       |      | С    | r    | Gr  |
|---------|---------|------|---------|------|-----------|-------|--------|-----------|-----|-----|-----|-------|---|--------|-----|-------|------|------|----------|--------|-------------|--------|------|-----|-------|------|------|------|-----|
| AUTUN   | IN 2011 | 1    |         |      |           |       |        |           |     |     |     |       | S | PRIN   | IG  | 2012  |      |      |          |        |             |        |      |     |       |      |      |      |     |
| CHL101  | CHEM    | 1IST | RY (BS  | )    |           |       |        |           |     |     | 6   | AA    | Α | ML151  | l   | ENGIN | IEEF | RING | MECHA    | NICS   | (E          | S)     |      |     |       |      | 6    | 6    | AB  |
| CHP101  | CHEM    | 1IST | RY LAE  | 3 (B | S)        |       |        |           |     |     | 2   | AA    | Α | MP151  | 1   | ENGIN | IEEF | RING | MECHA    | NICS   | (E          | S)     |      |     |       |      | 2    | 2    | AA  |
| CSL101  | COMF    | PUTE | ER PRO  | OGR  | RAMMING   | (ES)  |        |           |     |     | 8   | AA    | Н | IUL101 |     | COMM  | IUNI | CATI | ON SKIL  | L (HN  | <b>/</b> 1) |        |      |     |       |      | 6    | 6    | BB  |
| EEL101  | ELEC.   | TRIC | CAL EN  | GIN  | IEERING ( | (ES)  |        |           |     |     | 6   | CC    | M | 1AL102 | 2   | MATH  | EMA  | TICS | - II (BS | 3)     |             |        |      |     |       |      | 8    | 3    | AB  |
| EEP101  | ELEC.   | TRIC | CAL EN  | GIN  | IEERING L | LAB ( | ES)    |           |     |     | 2   | AB    | M | 1EC101 | 1   | ENGIN | IEEF | RING | DRAWI    | NG (E  | S)          |        |      |     |       |      | 8    | 3    | BB  |
| HUL102  | SOCIA   | AL S | CIENC   | E (H | ·IM)      |       |        |           |     |     | 4   | AA    | Р | EB151  |     | SPOR  | TS/Y | 'OGA | /LIBRAF  | RY/NCC | )           | (AU)   |      |     |       |      | C    | )    | SS  |
| MAL101  | MATH    | IEM/ | ATICS I | (BS  | 3)        |       |        |           |     |     | 8   | BB    | Р | HL101  |     | PHYSI | CS   | (BS) |          |        |             |        |      |     |       |      | 6    | 6    | BB  |
| MEP101  | WOR     | KSH  | OP (ES  | ()   |           |       |        |           |     |     | 4   | AA    | Р | HP101  | l   | PHYSI | CS   | (BS) |          |        |             |        |      |     |       |      | 2    | 2    | AA  |
| PEB151  | SPOR    | TS/  | YOGA    | /LI  | BRARY / I | NCC   | (AU)   |           |     |     | 0   | SS    |   |        |     | Credi | t    | EG   | PS       | GPA    | Ι.          |        | C    | rec | lit   | Е    | GP   | C    | GPA |
| SGPA    | Cred    | it   | EGF     | •    | SGPA      |       | . D. A | Credi     | t   | EGP | •   | CGPA  |   | SGPA   | ١ ١ | 38    |      | 32   | 6        | 8.58   | 1           | CGPA   |      | 78  |       | 6    | 84   | 8    | .77 |
| SGPA    | 40      |      | 358     |      | 8.95      | ا     | PΑ     | 40        |     | 358 |     | 8.95  |   | DE 0   | [   | DC 0  | НМ   | 6    | ОС       | 0      | [           | DE 0   | DC   | 0   | H     | / 1C |      | C    | 0   |
| DE 0    | DC 0    | HN   | 1 4     | OC   | 0         | DE    | 0      | DC 0      | HM  | 1 4 | OC  | 0     | 1 | AU 0   | E   | ES 16 | BS   | 16   | Total    | 38     | 1           | AU 0   | ES   | 36  | BS    | 32   | 2 To | otal | 78  |
| AU 0    | ES 20   | BS   | 16      | Tot  | al 40     | AU    | 0      | ES 20     | BS  | 16  | Tot | al 40 | S | PRIN   | IG  | 2013  |      |      |          |        | . —         |        |      |     |       |      |      |      |     |
| AUTUN   | IN 2012 | 2    |         |      |           |       |        |           |     |     |     |       | С | SL204  | ļ   | CONC  | EPT  | SIN  | PROGA    | RMMIN  | IG          | LANGU  | AGE  | S ( | DC)   |      | 8    | 3    | AB  |
| CSL202  | DISCF   | RETI | E MATH  | HS A | AND GRAF  | PH TH | HEOR   | RY (DC)   |     |     | 8   | BC    | С | SL214  | ļ   | DATA  | STR  | UCT  | JRES A   | ND PRO | OG          | SAME D | ESIG | - N | II (I | OC)  | 8    | 3    | BB  |
| CSI 213 | DATA    | STE  | RUCTU   | RF / | AND PRO   | GRAI  | M DE   | SIGN - L( | DC) |     | 8   | BB    | C | SI 222 | ,   | COMP  | UTE  | R OF | GANIS    | ATION  | ſΓ          | C)     |      |     |       |      | 6    | ;    | AB  |

| AUTUMN 2012 |   |  |        |   |        |       |
|-------------|---|--|--------|---|--------|-------|
|             |   |  | <br>۸л |   | $\sim$ | 140   |
|             | Δ |  | vi     | N | 71     | I'I / |

|        | Crodit  | ECD        | SCDV      |           | Crodit       | EGD    |   | CCDA |
|--------|---------|------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METHO  | DDS AND I | PROBABILI | TY THEOR     | Y (DC) | 6 | BB   |
| EEL210 | ELECTRI | CAL SCIEN  | ICES (DC) |           |              |        | 6 | AA   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN  | (DC)         |        | 6 | BB   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |           |              |        | 6 | CC   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |           |              |        | 2 | CD   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | BB   |
| CSL202 | DISCRET | E MATHS A  | AND GRAF  | PH THEOR' | Y (DC)       |        | 8 | BC   |

|    |      |    |               |    |    |    |     |     |    |    |    |      |    | ٠,  |    |     |     |
|----|------|----|---------------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| SG | ·D 4 | С  | 42<br>DC 36 H | t  | EG | Р  | S   | GPA |    | PA | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 | IPA  |    | 42            |    | 32 | 2  | 7   | .67 | CG | PA |    | 120  |    | 100 | 6  | 8   | .38 |
| DE | 6    | DC | 36            | НМ | 0  | 0  | С   | 0   | DE | 6  | DC | 36   | НМ | 10  | 0  | С   | 0   |
| ΑU | 0    | ES | 0             | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | tal | 120 |

## **AUTUMN 2013**

| SGPA   | 40                   | 242        | 0 4 4     | CGPA     | 204     | 4740 | П | 0.00 |
|--------|----------------------|------------|-----------|----------|---------|------|---|------|
| SGPA   | Credit               | EGP        | SGPA      | CGPA     | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |          |         |      | 2 | BB   |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | (DC)     |         |      | 6 | BB   |
| CSL312 | OPERATI              | NG SYSTE   | EMS (DC)  |          |         |      | 6 | AB   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)     |         |      | 6 | BB   |
| CSL306 | SYSTEM               | PROGRAM    | MING (DO  | C)       |         |      | 8 | BB   |
| CSL304 | (IOOM) (E<br>NEURO F |            | CHNIQUES  | (DE)     |         |      | 6 | ВВ   |
| CSL303 |                      |            | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | BB   |

|    | 011  |    | O    | • • • • • • • • |     | ٠  | (50 | ')         |    |    |     |    |      |    |     |    |     |     |
|----|------|----|------|-----------------|-----|----|-----|------------|----|----|-----|----|------|----|-----|----|-----|-----|
| SG | ·D 4 | С  | redi | t               | EG  | Р  | S   | <b>GPA</b> | ١, | CG | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 | IPA  |    | 42   |                 | 342 | 2  | 8   | .14        | '  | CG | PA  | 2  | 204  |    | 171 | 0  | 8   | .38 |
| DE | 6    | DC | 36   | НМ              | 0   | 0  | С   | 0          | l  | DE | 18  | DC | 108  | НМ | 10  | О  | С   | 0   |
| AU | 0    | ES | 0    | BS              | 0   | To | tal | 42         | 7  | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | AB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | AE |

| SG | ·DA | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | it | EG  | Р  | C   | <b>GPA</b> |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|------------|
| 36 | IFA |    | 42   |    | 36 | 2  | 8   | .62 | CG | FA |    | 162  |    | 136 | 8  | 8   | .44        |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0          |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162        |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |
|        |                                   |   |    |

|       |   |    |      |    |     |     |    |     | •  | ,  |    |      |    |     |    |     |     |
|-------|---|----|------|----|-----|-----|----|-----|----|----|----|------|----|-----|----|-----|-----|
| SGP   |   | С  | redi | t  | EG  | Р   | S  | GPA | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA |
| SGP   | A |    | 42   |    | 320 | 0   | 7  | .62 | CG | PA |    | 246  |    | 203 | 0  | 8   | .25 |
| DE 12 | 2 | DC | 30   | НМ | 0   | 00  | 0  | 0   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU 0  | ) | ES | 0    | BS | 0   | Tot | al | 42  | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name : AYUBI SHABAHAT MANZOOR SHAKIR Enrolment No. : BT11CSE018

**Branch: COMPUTER SCIENCE & ENGINEERING Degree** : BACHELOR OF TECHNOLOGY

| Course |        |     |       |      |           | Ti  | tle   |      |    |      |    |     | С | r | Gr   |
|--------|--------|-----|-------|------|-----------|-----|-------|------|----|------|----|-----|---|---|------|
| AUTUM  | N 2011 |     |       |      |           |     |       |      |    |      |    |     |   |   |      |
| AML151 | ENGIN  | NEE | RING  | MEC  | CHANICS   | (E  | S)    |      |    |      |    |     | 6 |   | BB   |
| AMP151 | ENGIN  | NEE | RING  | MEC  | CHANICS   | L   | AB (E | S)   |    |      |    |     | 2 |   | BB   |
| HUL101 | COMN   | /UN | ICATI | ON S | SKILLS (H | H۷  | 1)    |      |    |      |    |     | 6 |   | BC   |
| MAL101 | MATH   | EM/ | ATICS | I (B | S)        |     |       |      |    |      |    |     | 8 |   | CD   |
| MEC101 | ENGIN  | NEE | RING  | DRA  | WING (E   | S)  |       |      |    |      |    |     | 8 |   | CC   |
| PEB151 | SPOR   | TS/ | YOG   | A/L  | IBRARY    | / N | ICC ( | AU)  |    |      |    |     | 0 |   | SS   |
| PHL101 | PHYS   | ICS | (BS)  |      |           |     |       |      |    |      |    |     | 6 |   | BC   |
| PHP101 | PHYS   | ICS | LAB ( | BS)  |           |     |       |      |    |      |    |     | 2 |   | AB   |
| SGPA   | Credi  | t   | EG    | Р    | SGPA      |     | CG    | D.A. | Cı | redi | t  | EG  | Р | C | GPA  |
| SGPA   | 38     |     | 25    | 4    | 6.68      |     | CG    | rA   | ;  | 38   |    | 254 | 4 | 6 | 6.68 |
| DE 0   | DC 0   | НМ  | 6     | 0    | C 0       | Ī   | DE    | 0    | DC | 0    | НМ | 6   | С | С | 0    |

| SG | D۸  | C  | redi | it | EG | P  | S   | GPA  | CGI | ДΛ. | С  | redi | t  | EG  | Р  | CG   | <b>PA</b> |
|----|-----|----|------|----|----|----|-----|------|-----|-----|----|------|----|-----|----|------|-----------|
| 36 | IFA |    | 38   |    | 25 | 4  | 6   | 6.68 | CGI | FA  |    | 38   |    | 254 | 4  | 6.   | 68        |
| DE | 0   | DC | 0    | НМ | 6  | 0  | С   | 0    | DE  | 0   | DC | 0    | НМ | 6   | С  | C    | 0         |
| AU | 0   | ES | 16   | BS | 16 | То | tal | 38   | AU  | 0   | ES | 16   | BS | 16  | To | otal | 38        |
|    |     |    |      |    |    |    |     |      |     |     |    |      |    |     |    |      |           |

#### **AUTUMN 2012**

|        | Crodit  | FCD        | SCDA      |           | Cradit       | FCD    | П | CGBA |
|--------|---------|------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METH   | ODS AND I | PROBABILI | TY THEOR     | Y (DC) | 6 | FF   |
| EEL210 | ELECTRI | CAL SCIEN  | NCES (DC) |           |              |        | 6 | BB   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN  | (DC)         |        | 6 | DD   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |           |              |        | 6 | CD   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |           |              |        | 2 | DD   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | CC   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | PH THEOR' | Y (DC)       |        | 8 | CD   |

| IVIAL | 203   | IN | OIVIL | .KIC | AL IVI |    | JDG | AND | - 1 | וטכ | ADIL |    |      | ואכ | (DC) | U  |     | 11  |
|-------|-------|----|-------|------|--------|----|-----|-----|-----|-----|------|----|------|-----|------|----|-----|-----|
| SG    | . П Л | С  | redi  | it   | EG     | Ρ  | S   | GPA | _   | ~ . | PA   | С  | redi | t   | EG   | P  | CC  | 3PA |
| 36    | iPA   |    | 42    |      | 19     | 8  | 4   | .71 | ٠   | G   | -A   | 1  | 114  |     | 680  | )  | 5   | .96 |
| DE    | 6     | DC | 36    | НМ   | I 0    | 0  | С   | 0   | D   | Ε   | 6    | DC | 30   | НМ  | 10   | Ō  | С   | 0   |
| AU    | 0     | ES | 0     | BS   | 0      | To | tal | 42  | Α   | U   | 0    | ES | 36   | BS  | 32   | To | tal | 114 |

#### **RE-EXAM AUTUMN 2012**

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 CD

| ı |    |    |    |      |    |    |    |     |            |          |     |    |    |      |    | . , |    |     |     |
|---|----|----|----|------|----|----|----|-----|------------|----------|-----|----|----|------|----|-----|----|-----|-----|
| I | SG | DA | С  | redi | it | EG | Р  | S   | <b>GPA</b> | ١,       | CGF | ٠. | С  | redi | t  | EG  | P  | C   | 3PA |
| I | 36 | PA |    | 6    |    | 30 |    | 5   | .00        | <b>'</b> | CGI | A  | 1  | 20   |    | 710 | )  | 5   | .92 |
| I | DE | 0  | DC | 6    | НМ | 0  | 0  | С   | 0          |          | DE  | 6  | DC | 36   | НМ | 10  | 0  | С   | 0   |
| I | AU | 0  | ES | 0    | BS | 0  | To | tal | 6          | Ι.       | AU  | 0  | ES | 36   | BS | 32  | То | tal | 120 |

#### **AUTUMN 2013**

|        | Crodit    | EGD         | SCDV      |            | Crodit  | EGD  |   | CGBA |
|--------|-----------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA    | RE LAB - II | (DC)      |            |         |      | 2 | BB   |
| CSL313 | ANALYSI   | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | CD   |
| CSL312 | OPERAT    | ING SYSTE   | MS (DC)   |            |         |      | 6 | CD   |
| CSL307 | THEORY    | OF COMP     | UTATION ( | (DC)       |         |      | 6 | DD   |
| CSL306 | SYSTEM    | PROGRAM     | MMING (DC | <b>C</b> ) |         |      | 8 | FF   |
| CSL304 |           | UZZY TEC    | HNIQUES   | (DE)       |         |      | 6 | DD   |
| CSL303 | (IOOM) (I |             | OBJECT    | ORIENTED   | METHODO | LOGY | 8 | CD   |

| SG | ·D 4 | С  | redi | t  | EG  | Р  | S   | GPA  | 00 | PA | С  | redi | t  | EG  | Р  | C    | GPA |
|----|------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|------|-----|
| 36 | IPA  |    | 42   |    | 16  | 4  | 3   | 3.90 | CG | PA |    | 196  |    | 105 | 8  | 5    | .40 |
| DE | 6    | DC | 36   | HM | l 0 | 0  | С   | 0    | DE | 18 | DC | 100  | НМ | 10  | С  | С    | 0   |
| AU | 0    | ES | 0    | BS | 0   | То | tal | 42   | AU | 0  | ES | 36   | BS | 32  | To | otal | 196 |

#### **RE-EXAM AUTUMN 2013**

| SGPA Credit EGP SGPA CGPA CGPA   | edit | EG   | Р  | CGPA    |
|----------------------------------|------|------|----|---------|
| 8 32 4.00 CGPA 20                | )4   | 109  | 0  | 5.34    |
| DE 0 DC 8 HM 0 OC 0 DE 18 DC 1   | 08 H | M 10 | 0  | C 0     |
| AU 0 ES 0 BS 0 Total 8 AU 0 ES 3 | 36 B | S 32 | To | tal 204 |

#### Course Cr Title Gr **SPRING 2012** CHL101 APPLIED CHEMISTRY (BS) CD 6 CHP101 APPLIED CHEMISTRY (BS) 2 BC CSL101 COMPUTER PROGRAMMING (ES) 8 DD EEL101 ELECTRICAL ENGINEERING (ES) 6 BC FFP101 ELECTRICAL ENGINEERING LAB (ES) 2 ВС HUL102 SOCIAL SCIENCE (HM) CD MATHEMATICS - II (BS) 8 CD MAL102 MEP102 WORKSHOP (ES) AB PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 W

| 80 | ъΛ   | С  | redi | t  | EG | Р  | SC  | <b>SPA</b> | CG | DΛ | С  | redi | it | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|------------|----|----|----|------|----|----|----|-----|-----|
| 36 | SGPA |    | 40   |    | 22 | В  | 5   | .70        | CG | FA |    | 78   |    | 48 | 2  | 6   | .18 |
| DE | 0    | DC | 0    | НМ | 4  | 0  | С   | 0          | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 20   | BS | 16 | To | tal | 40         | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | DD |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CD |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | DD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CD |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

| 80 | ъΛ   | С  | redi | t  | EG | Р  | SG  | <b>PA</b> | CG | ВΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|-----------|----|----|----|------|----|----|----|-----|-----|
| 36 | SGPA |    | 42   |    | 16 | 0  | 3.  | .81       | CG | FA |    | 156  |    | 87 | 0  | 5   | .58 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0         | DE | 6  | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42        | AU | 0  | ES | 36   | BS | 32 | То | tal | 156 |

## **RE-EXAM SPRING 2013**

| EEL | 311  | C  | TNC  | ROL | . SYS | TEM | (D  | E)  |    |    |    |      |    |    | 6  |     | DD  |
|-----|------|----|------|-----|-------|-----|-----|-----|----|----|----|------|----|----|----|-----|-----|
| 60  | . П. | С  | redi | t   | EG    | Р   | S   | GPA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
| 36  | SGPA |    | 6    |     | 24    |     | 4   | .00 | CG | PA |    | 162  |    | 89 | 4  | 5   | .52 |
| DE  | 6    | DC | 0    | НМ  | I 0   | 0   | С   | 0   | DE | 12 | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU  | 0    | ES | 0    | BS  | 0     | To  | tal | 6   | AU | 0  | ES | 36   | BS | 32 | To | tal | 162 |

#### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | DD |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | ВС |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | CC |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | ВС |
| SAC101 | STUDENTS ACTIVITY AND SPORTS (AU) | 0 | W  |
|        |                                   |   |    |

|    | · C D |   | С  | redi | t  | EG  | Р  | S   | GPA  |   | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA |
|----|-------|---|----|------|----|-----|----|-----|------|---|----|----|----|------|----|-----|----|-----|-----|
| 3  | SGPA  |   |    | 42   |    | 24  | 2  | 5   | 5.76 |   | CG | PA |    | 246  |    | 133 | 2  | 5   | .41 |
| DI | E 1:  | 2 | DC | 30   | ΗN | 1 0 | 0  | С   | 0    | Ţ | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| Αl | U C   | ) | ES | 0    | BS | 0   | То | tal | 42   | [ | AU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

Name : BAHA AIMAN ABDUL HAKEEM Enrolment No. : BT11CSE019

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course   |          |             | Т          | itle     |              |         | Cr  | Gr     | Course |        |                  |          |          | Title  |            |           |      | C    | Cr    | Gr  |
|--|----------|-------------|------------|----------|--------------|---------|-----|--------|--------|--------|------------------|----------|----------|--------|------------|-----------|------|------|-------|-----|
| AUTU   | MN 2011  |             |            |          |              |         |     |        | SPRING | G 2012 |                  |          |          |        |            |           |      |      |       |     |
| CHL101   | CHEMIS   | TRY (BS)    |            |          |              |         | 6   | AA     | AML151 | ENGIN  | IEER             | ING ME   | ECHANICS | (ES)   |            |           |      |      | 6     | BB  |
| CHP101   | CHEMIS'  | TRY LAB (   | BS)        |          |              |         | 2   | BB     | AMP151 | ENGIN  | IEER             | ING ME   | ECHANICS | (ES)   |            |           |      | :    | 2     | AA  |
| CSL101   | COMPUT   | TER PROG    | RAMMING    | (ES)     |              |         | 8   | AB     | HUL101 | COMM   | IUNIC            | CATION   | SKILL (H | HM)    |            |           |      | (    | 6     | AB  |
| EEL101   | ELECTR   | ICAL ENG    | INEERING ( | (ES)     |              |         | 6   | AA     | MAL102 | MATHI  | EMA <sup>-</sup> | TICS - I | I (BS)   |        |            |           |      | :    | 3     | BC  |
| EEP101   | ELECTR   | ICAL ENG    | INEERING I | LAB (ES) |              |         | 2   | AB     | MEC101 | ENGIN  | IEER             | ING DE   | RAWING ( | ES)    |            |           |      | :    | 3     | AA  |
| HUL102   | SOCIAL   | SCIENCE     | (HM)       |          |              |         | 4   | BC     | PEB151 | SPOR   | TS/Y             | OGA/LI   | BRARY/NO | CC (A  | U)         |           |      | (    | )     | SS  |
| MAL101   | MATHEN   | MATICS I (E | 3S)        |          |              |         | 8   | AB     | PHL101 | PHYSI  | CS               | (BS)     |          |        |            |           |      | (    | 6     | AB  |
| MEP101   | WORKSI   | HOP (ES)    |            |          |              |         | 4   | AA     | PHP101 | PHYSI  | cs               | (BS)     |          |        |            |           |      | :    | 2     | AA  |
| PEB151   | SPORTS   | / YOGA /    | LIBRARY /  | NCC (AU) |              |         | 0   | SS     | 0004   | Credi  | t                | EGP      | SGPA     | \      |            | Credi     | it   | EGP  | CC    | GPA |
| SGPA   | Credit   | EGP         | SGPA       | CGPA     | Credit       | EG      | P   | CGPA   | SGPA   | 38     |                  | 332      | 8.74     | _ C(   | <b>SPA</b> | 78        |      | 698  | 8     | .95 |
| 00.7   | 40       | 366         | 9.15       | 001 A    | 40           | 36      | 6   | 9.15   | DE 0   | DC 0   | НМ               | 6        | OC 0     | DE     | 0          | DC 0      | НМ   | 10 ( | OC OC | 0   |
| DE 0   | DC 0 H   | M 4 (       | OC 0       | DE 0     | DC 0 F       | HM 4    | 00  | 0      | AU 0   | ES 16  | BS               | 16       | Total 38 | AU     | 0          | ES 36     | BS   | 32 T | otal  | 78  |
| AU 0   | ES 20 B  | S 16 T      | otal 40    | AU 0     | ES 20 E      | 3S 16   | Tot | al 40  | SPRING | G 2013 |                  |          |          |        |            |           |      |      |       |     |
| <b>AUTUN</b>   | MN 2012  |             |            |          |              |         |     |        | CSL204 | CONC   | EPTS             | S IN PR  | OGARMM   | ING LA | NGU        | AGES (E   | OC)  |      | 3     | AB  |
| CSL202   | DISCRE   | ΓΕ MATHS    | AND GRAI   | PH THEOR | Y (DC)       |         | 8   | BB     | CSL214 | DATA   | STRI             | UCTUR    | ES AND P | ROGA   | ME D       | ESIGN - I | l (D | C) 8 | 3     | BB  |
| CSL213   | DATA ST  | RUCTURE     | E AND PRO  | GRAM DES | SIGN - I (DO | C)      | 8   | AB     | CSL222 | COMP   | UTE              | R ORG    | ANISATIO | N (DC  | )          |           |      | (    | 6     | CC  |
| CSP201   | SOFTWA   | RE LAB -    | I (DC)     |          |              |         | 2   | BB     | CSL223 | MICRO  | PRC              | CESS     | OR BASED | SYST   | EMS        | (DC)      |      | :    | 3     | AB  |
| ECL208   | ANALOG   | CIRCUITS    | S (DE)     |          |              |         | 6   | BB     | ECL215 | SIGNA  | LS &             | SYSTI    | EMS (DE) |        |            |           |      | (    | 3     | AB  |
| ECL209   | DIGITAL  | CIRCUITS    | AND LOGI   | C DESIGN | (DC)         |         | 6   | AB     | MAL206 | LINEA  | R AL             | GEBRA    | & APPLIC | ATION  | 1 (D0      | C)        |      | (    | 6     | AB  |
| EEL210   |          |             | NCES (DC)  |          |              |         | 6   | AA     | 2004   | Credi  | t                | EGP      | SGPA     | \      |            | Credi     | it   | EGP  | CC    | GPA |
| MAL205   | NUMERI   | CAL METH    | HODS AND   | PROBABIL | ITY THEOF    | RY (DC) | ) 6 | AA     | SGPA   | 42     |                  | 352      | 8.38     |        | 3PA        | 162       |      | 1424 | 8     | .79 |
| SGPA   | Credit   | EGP         | SGPA       | CGPA     | Credit       | EG      | P   | CGPA   | DE 6   | DC 36  | НМ               | 0        | OC 0     | DE     | 12         | DC 72     | НМ   | 10   | oc o  | 0   |
| JOFA   | 42       | 374         | 8.90       | CGFA     | 120          | 107     | 72  | 8.93   | AU 0   | ES 0   | BS               | 0 -      | Total 42 |        | 0          | ES 36     | _    |      | otal  | 162 |
| DE 6 DC 36 HM 0 OC 0 DE 6 DC 36 HM 10 OC 0 SPRING 2014 |          |             |            |          |              |         |     |        |        |        |                  |          |          |        |            |           |      |      |       |     |
| AU 0   | ES 0 B   | S 0 T       | otal 42    | AU 0     | ES 36 E      | 3S 32   | Tot | al 120 | CSL308 |        | Λ/Δ P.I          | E ENGI   | NEERING  | (DC)   |            |           |      |      | 3     | BB  |
| ΔΙΙΤΙΙ   | MN 2013  |             |            |          |              |         |     |        | CSL306 |        |                  |          | GEMENT   | , ,    | MS         | (DC)      |      |      | 3     | BB  |
| CSL303   |          | JCTION TO   | O OBJECT   | ORIENTED | METHOD       | OLOGY   | ′ 8 | AA     | CSL316 |        |                  |          | CESSORS  |        |            | (50)      |      |      | 3     | BB  |
|  | (IOOM) ( |             |            |          |              |         |     |        |        |        |                  |          |          |        |            |           |      |      |       |     |

| CODA   | Credit               | EGP              | SGPA      | CODA     | Credit  | EGP  |   | CGPA |
|--------|----------------------|------------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II      | I (DC)    |          |         |      | 2 | BB   |
| CSL313 | ANALYSI              | S OF ALGO        | ORITHMS ( | (DC)     |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE        | EMS (DC)  |          |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP          | UTATION ( | (DC)     |         |      | 6 | AB   |
| CSL306 | SYSTEM               | PROGRAM          | MING (DO  | C)       |         |      | 8 | BB   |
| CSL304 | (IOOM) (E<br>NEURO F | OC)<br>FUZZY TEC | CHNIQUES  | (DE)     |         |      | 6 | ВС   |
| CSL303 |                      |                  | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | AA   |

|     |       |    | —    |     |      |        |     |            | ,  |      |    |      |    |     | -  |     |            |
|-----|-------|----|------|-----|------|--------|-----|------------|----|------|----|------|----|-----|----|-----|------------|
| CSP | 314   | S  | OFT  | WAR | E LA | B - II | (DC | <b>C</b> ) |    |      |    |      |    |     | 2  |     | BB         |
|     | - D A | С  | redi | t   | EG   | Р      | S   | GPA        | CG | D.A. | С  | redi | t  | EG  | P  | C   | <b>GPA</b> |
| 36  | SGPA  |    | 42   |     | 35   | 2      | 8   | .38        | CG | PA   | :  | 204  |    | 177 | 6  | 8   | .71        |
| DE  | 6     | DC | 36   | НМ  | 0    | 0      | С   | 0          | DE | 18   | DC | 108  | НМ | 10  | С  | С   | 0          |
| ΔΙΙ | Λ     | FS | Λ    | BS  | Λ    | To     | tal | 12         | ΔΠ | Λ    | FS | 36   | BC | 32  | Тс | tal | 204        |

# Note : This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

CSL319

HUL301

**SGPA** 

Credit

42

AU 0 ES 0 BS 0 Total

DE 12 DC 30 HM 0

INTERNET TECHNOLOGIES (DE)

**EGP** 

356

TECHNICAL COMMUNICATION (DE)

OC

**SGPA** 

8.48

0

42

**CGPA** 

6

6

OC

**EGP** 

2132

Credit

246

DE 30 DC 138 HM 10

AU 0 ES 36 BS 32

ΑB

AB

0

**CGPA** 

8.67



## **GRADE CARD**

Name : BANDLE VISHWESHAWAR BABURAO Enrolment No. : BT11CSE020

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |          |            | Т          | itle     |        | С   | r Gr |   |
|--------|----------|------------|------------|----------|--------|-----|------|---|
| AUTUM  | N 2011   |            |            |          |        |     |      |   |
| CHL101 | CHEMIST  | RY (BS)    |            |          |        | 6   | CD   |   |
| CHP101 | CHEMIST  | RY LAB (E  | 3S)        |          |        | 2   | BB   |   |
| CSL101 | COMPUT   | ER PROG    | RAMMING    | (ES)     |        | 8   | CC   |   |
| EEL101 | ELECTRI  | CAL ENGI   | NEERING (  | (ES)     |        | 6   | CD   |   |
| EEP101 | ELECTRI  | CAL ENGI   | NEERING I  | LAB (ES) |        | 2   | BB   |   |
| HUL102 | SOCIAL S | SCIENCE (  | HM)        |          |        | 4   | CC   |   |
| MAL101 | MATHEM   | ATICS I (B | S)         |          |        | 8   | AB   |   |
| MEP101 | WORKSH   | IOP (ES)   |            |          |        | 4   | AA   |   |
| PEB151 | SPORTS   | / YOGA / L | JBRARY / I | NCC (AU) |        | 0   | SS   |   |
| SCDA   | Credit   | EGP        | SGPA       | CCDA     | Credit | EGP | CGPA | 7 |
| SGPA   | 40       | 276        | 6 90       | CGPA     | 40     | 276 | 6 90 | 7 |

| 86 | ·DΛ  | С  | redi | t  | EG | Р   | SGP   | Α | CG | D A | C  | redi | t  | EG  | Р  | CC   | 3PA |
|----|------|----|------|----|----|-----|-------|---|----|-----|----|------|----|-----|----|------|-----|
| 36 | SGPA |    | 40   |    | 27 | 6   | 6.9   | 0 | CG | FA  |    | 40   |    | 276 | 6  | 6    | .90 |
| DE | 0    | DC | 0    | НМ | 4  | 00  | C (   | 0 | DE | 0   | DC | 0    | НМ | 4   | С  | С    | 0   |
| AU | 0    | ES | 20   | BS | 16 | Tot | tal 4 | 0 | AU | 0   | ES | 20   | BS | 16  | To | otal | 40  |

### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | CC |
|--------|---|--------|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | BC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | BB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | DD |
|        |   | $\neg$ |    |

|    |      |    |      |    |    |    |     |     | <br> |          |    |      |    | (,  | -  |     |     |
|----|------|----|------|----|----|----|-----|-----|------|----------|----|------|----|-----|----|-----|-----|
| SG | ·D A | С  | redi | it | EG | Р  | S   | GPA | CGI  | <b>.</b> | С  | redi | t  | EG  | P  | CC  | 3PA |
| 30 | JPA  |    | 42   |    | 22 | 6  | 5   | .38 | CGI  | A        | •  | 114  |    | 744 | 1  | 6   | .53 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE   | 0        | DC | 36   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU   | 0        | ES | 36   | BS | 32  | To | tal | 114 |

## **RE-EXAM AUTUMN 2012**

| ECL | 208  | Al | NAL  | UG ( | CIRCU | JIIS | (DE | :)  |   |     |     |    |      |    |     | 6  |     | BC  |
|-----|------|----|------|------|-------|------|-----|-----|---|-----|-----|----|------|----|-----|----|-----|-----|
| 80  | SGPA |    | redi | it   | EG    | Р    | S   | GPA | _ | CGF | ο A | С  | redi | t  | EG  | Р  | C   | 3PA |
| 36  |      |    | 6    |      | 42    |      | 7   | .00 |   | JGF | A   | •  | 120  |    | 786 | 6  | 6   | .55 |
| DE  | 6    | DC | 0    | HM   | I 0   | 0    | С   | 0   |   | DE  | 6   | DC | 36   | НМ | 10  | 0  | С   | 0   |
| ΔΠ  | Λ    | FS | Λ    | RS   | Λ     | To   | tal | 6   | Δ | LIA | 0   | FS | 36   | BS | 32  | To | tal | 120 |

#### **AUTUMN 2013**

|        | Credit               | FGP         | SGPA      |            | Credit  | FGP    | CG | ΡΔ |
|--------|----------------------|-------------|-----------|------------|---------|--------|----|----|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         | 2      |    | AB |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         | 6      | i  | BC |
| CSL312 | OPERAT               | ING SYSTE   | EMS (DC)  |            |         | 6      | i  | CC |
| CSL307 | THEORY               | OF COMP     | UTATION ( | DC)        |         | 6      | ;  | CC |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>;</b> ) |         | 8      | ;  | CD |
| CSL305 | COMPÚT               | EŔ GRAPH    | HICS (DE) |            |         | 6      | i  | DD |
| CSL303 | INTRODU<br>(IOOM) (I |             | OBJECT (  | ORIENTED   | METHODO | LOGY 8 | ;  | CC |

| SG | ВΛ | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C    | GPA |
|----|----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|-----|
| 36 | FA |    | 42   |    | 24 | 4  | 5   | .81 | CG | FA | :  | 204  |    | 128 | 2  | 6    | .28 |
| DE | 6  | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18 | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0  | ES | 0    | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | otal | 204 |

| Course |                |            | Ti        | tle  |        | Cı  | Gr   |
|--------|----------------|------------|-----------|------|--------|-----|------|
| SPRING | 2012           |            |           |      |        |     |      |
| AML151 | <b>ENGINEE</b> | RING MEC   | HANICS    | (ES) |        | 6   | BC   |
| AMP151 | <b>ENGINEE</b> | RING MEC   | HANICS    | (ES) |        | 2   | AB   |
| HUL101 | COMMUN         | IICATION S | SKILL (HM | l)   |        | 6   | CC   |
| MAL102 | MATHEM         | ATICS - II | (BS)      |      |        | 8   | CC   |
| MEC101 | <b>ENGINEE</b> | RING DRA   | WING (ES  | 3)   |        | 8   | BC   |
| PEB151 | SPORTS/        | YOGA/LIBF  | RARY/NCC  | (AU) |        | 0   | SS   |
| PHL101 | PHYSICS        | (BS)       |           |      |        | 6   | CD   |
| PHP101 | PHYSICS        | (BS)       |           |      |        | 2   | CC   |
|        | Credit         | EGP        | SGPA      |      | Credit | EGP | CGPA |

| 80   | ·DΛ | С  | redi | it | EG | Р   | SG  | PA | CG | DΛ | С  | redi | it | EG  | P  | C   | <b>GPA</b> |
|------|-----|----|------|----|----|-----|-----|----|----|----|----|------|----|-----|----|-----|------------|
| SGPA |     |    | 38   |    | 24 | 2   | 6.3 | 37 | CG | FA |    | 78   |    | 518 | 8  | 6   | .64        |
| DE   | 0   | DC | 0    | НМ | 6  | 00  | 0   | 0  | DE | 0  | DC | 0    | НМ | 10  | 0  | С   | 0          |
| AU   | 0   | ES | 16   | BS | 16 | Tot | al  | 38 | AU | 0  | ES | 36   | BS | 32  | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | DD |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 80   | DΛ | С  | redi | it | EG | Р  | SC  | <b>SPA</b> | CG  | DΛ | С  | redi | t  | EG  | P   | CC | 3PA |
|------|----|----|------|----|----|----|-----|------------|-----|----|----|------|----|-----|-----|----|-----|
| SGPA |    |    | 42   |    | 25 | 2  | 6   | .00        | CG  | FA |    | 162  |    | 103 | 8   | 6  | .41 |
| DE   | 6  | DC | 36   | НМ | 0  | 0  | С   | 0          | DE  | 12 | DC | 72   | НМ | 10  | 00  | )  | 0   |
| ΔΙΙ  | 0  | FS | Λ    | BS | Λ  | To | tal | 12         | ΔΙΙ | Λ  | FQ | 36   | BS | 32  | Tot | al | 162 |

## SPRING 2014

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | DD |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | CD |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | CC |
|        |                                  |   |    |

|   | 60 | PA | С  | redi | t  | EG  | Р   | SG  | PA | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA |
|---|----|----|----|------|----|-----|-----|-----|----|----|----|----|------|----|-----|----|-----|-----|
|   | 36 | PA |    | 42   |    | 242 | 2   | 5.  | 76 | CG | PA |    | 246  |    | 152 | 4  | 6   | .20 |
| Ī | DE | 12 | DC | 30   | НМ | 0   | 0   | С   | 0  | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
|   | AU | 0  | ES | 0    | BS | 0   | Tot | tal | 42 | AU | 0  | ES | 36   | BS | 32  | To | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

( This Statement is subject to correction, if any )

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

: BHAGWATKAR KAUSHIK NITINKUMAR Enrolment No. : BT11CSE021 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Dearee** 

| Course |      |      |     |            |      |      | Т       | it | le   |     |    |      |    |     | С  | r    | Gr  |
|--------|------|------|-----|------------|------|------|---------|----|------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | IN 2 | 011  |     |            |      |      |         |    |      |     |    |      |    |     |    |      |     |
| AML151 | E    | NGIN | NEE | RING       | MEC  | 1AH  | NICS (  | E  | S)   |     |    |      |    |     | 6  |      | CC  |
| AMP151 | E    | NGIN | NEE | RING       | MEC  | AHC  | NICS L  | A  | B (E | S)  |    |      |    |     | 2  |      | AA  |
| HUL101 | С    | OMN  | 1UN | IICATI     | ON S | SKIL | LS (HI  | M) | )    |     |    |      |    |     | 6  |      | BB  |
| MAL101 | М    | ATH  | EM. | ATICS      | I (B | S)   |         |    |      |     |    |      |    |     | 8  |      | CC  |
| MEC101 | E    | NGIN | NEE | RING       | DRA  | WIN  | IG (ES  | (  |      |     |    |      |    |     | 8  |      | BC  |
| PEB151 | S    | POR  | TS. | / YOG      | A/L  | IBR/ | ARY / I | N  | CC ( | AU) |    |      |    |     | 0  |      | SS  |
| PHL101 | Р    | HYS  | ICS | (BS)       |      |      |         |    |      |     |    |      |    |     | 6  |      | CD  |
| PHP101 | Р    | HYS  | ICS | LAB (      | BS)  |      |         |    |      |     |    |      |    |     | 2  |      | AB  |
| SCDA   | С    | redi | t   | EG         | Р    | SC   | 3PA     |    | ~~   | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38   |     | 25         | 6    | 6    | .74     |    | CG   | rA  |    | 38   |    | 256 | ŝ  | 6    | .74 |
| DE 0   | DC   | 0    | н   | <i>l</i> 6 | 0    | С    | 0       |    | DE   | 0   | DC | 0    | НМ | 6   | С  | C    | 0   |
| AU 0   | ES   | 16   | BS  | 3 16       | To   | tal  | 38      |    | AU   | 0   | ES | 16   | BS | 16  | To | otal | 38  |

| SG | DΛ  | С  | redi | it | EG | Р  | S   | GPA | CC | ВΛ | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|------------|
| 36 | IFA |    | 38   |    | 25 | 6  | 6   | .74 | CG | FA |    | 38   |    | 250 | 6  | 6    | .74        |
| DE | 0   | DC | 0    | НМ | 6  | 0  | С   | 0   | DE | 0  | DC | 0    | НМ | 6   | С  | С    | 0          |
| AU | 0   | ES | 16   | BS | 16 | То | tal | 38  | AU | 0  | ES | 16   | BS | 16  | To | otal | 38         |
|    |     |    |      |    |    |    |     |     |    |    |    |      |    |     |    |      |            |

### **AUTUMN 2012**

|        | 0 1 500 0004 0 1 500                          |   | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | DD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CC   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | AB   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | BC   |

| 60   | SGPA |    | redi | t  | EG | Р     | S | GPA | CG | D 4 | С  | redi | t  | EG  | Р    | CG | PA  |
|------|------|----|------|----|----|-------|---|-----|----|-----|----|------|----|-----|------|----|-----|
| SGPA |      |    | 42   |    | 28 | 8     | 6 | .86 | CG | PA  |    | 120  |    | 858 | 3    | 7. | 15  |
| DE   | 6    | DC | 36   | НМ | 0  | 0     | С | 0   | DE | 6   | DC | 36   | НМ | 10  | 00   | ;  | 0   |
| AU   | 0    | ES | 0    | BS | 0  | Total |   | 42  | AU | 0   | ES | 36   | BS | 32  | Tota | al | 120 |

## **AUTUMN 2013**

|        | Credit               | EGP                        | SGPA      | EGP        |         | CGPA |   |    |  |  |  |  |  |
|--------|----------------------|----------------------------|-----------|------------|---------|------|---|----|--|--|--|--|--|
| CSP314 | SOFTWA               | SOFTWARE LAB - II (DC)     |           |            |         |      |   |    |  |  |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO                  | ORITHMS ( | DC)        |         |      | 6 | BB |  |  |  |  |  |
| CSL312 | OPERATI              | OPERATING SYSTEMS (DC)     |           |            |         |      |   |    |  |  |  |  |  |
| CSL307 | THEORY               | THEORY OF COMPUTATION (DC) |           |            |         |      |   |    |  |  |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                    | MING (DC  | <b>(</b> ) |         |      | 8 | CC |  |  |  |  |  |
| CSL304 |                      | UZZY TEC                   | HNIQUES   | (DE)       |         |      | 6 | CC |  |  |  |  |  |
| CSL303 | INTRODU<br>(IOOM) (E |                            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB |  |  |  |  |  |

|      |      |    |      |    |    |       | • | ,   |    |     |    |      |    |     |    |      |            |
|------|------|----|------|----|----|-------|---|-----|----|-----|----|------|----|-----|----|------|------------|
| 60   | SGPA |    | redi | t  | EG | Р     | S | GPA | CG | D A | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
| SGPA |      |    | 42   |    | 30 | 0     | 7 | .14 | CG | PA  |    | 204  |    | 144 | 0  | 7    | .06        |
| DE   | 6    | DC | 36   | НМ | 0  | 0     | С | 0   | DE | 18  | DC | 108  | НМ | 10  | C  | С    | 0          |
| AU   | 0    | ES | 0    | BS | 0  | Total |   | 42  | AU | 0   | ES | 36   | BS | 32  | To | otal | 204        |

|        | g                               |   |    |    |
|--------|---------------------------------|---|----|----|
| Course | Title                           |   | Cr | Gr |
| SPRING | 2012                            |   |    |    |
| CHL101 | APPLIED CHEMISTRY (BS)          |   | 6  | CC |
| CHP101 | APPLIED CHEMISTRY (BS)          |   | 2  | BC |
| CSL101 | COMPUTER PROGRAMMING (ES)       |   | 8  | AA |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |   | 6  | BB |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |   | 2  | BB |
| HUL102 | SOCIAL SCIENCE (HM)             |   | 4  | BB |
| MAL102 | MATHEMATICS - II (BS)           |   | 8  | CC |
| MEP102 | WORKSHOP (ES)                   |   | 4  | AA |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |   | 0  | SS |
|        |                                 | 1 |    |    |

| ١, | SGPA |   | С  | redi | t  | EG | Р  | SG  | PA | CG | D۸ | С  | redi | t  | EG | Р  | C   | GPA |
|----|------|---|----|------|----|----|----|-----|----|----|----|----|------|----|----|----|-----|-----|
| 3  |      |   |    | 40   |    | 31 | 4  | 7.  | 85 | CG | FA |    | 78   |    | 57 | 0  | 7   | .31 |
| DI | E    | 0 | DC | 0    | НМ | 4  | 0  | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| Αl | U    | 0 | ES | 20   | BS | 16 | To | tal | 40 | AU | 0  | ES | 36   | BS | 32 | To | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 86 | SGPA |    | redi | t  | EC  | ₽  | S   | GPA  | CG | ВΛ | С  | redi | it | EG  | Р  | C   | GPA |
|----|------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| 36 |      |    | 42   |    | 28  | 2  | 6   | 5.71 | CG | FA |    | 162  |    | 114 | 0  | 7   | .04 |
| DE | 6    | DC | 36   | HN | 1 0 | 0  | С   | 0    | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 6 0 | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

### **SPRING 2014**

| SOFTWARE ENGINEERING (DC)        | 6   | BC  |
|----------------------------------|---|---|
| DATABASE MANAGEMENT SYSTEMS (DC) | 8   | CC  |
| LANGUAGE PROCESSORS (DC)         | 8   | CD  |
| COMPUTER NETWORKS (DC)           | 8   | AB  |
| INTERNET TECHNOLOGIES (DE)       | 6   | AB  |
| TECHNICAL COMMUNICATION (DE)     | 6   | AB  |
|                                  | DATABASE MANAGEMENT SYSTEMS (DC) LANGUAGE PROCESSORS (DC) COMPUTER NETWORKS (DC) INTERNET TECHNOLOGIES (DE) | DATABASE MANAGEMENT SYSTEMS (DC) 8 LANGUAGE PROCESSORS (DC) 8 COMPUTER NETWORKS (DC) 8 INTERNET TECHNOLOGIES (DE) 6 |

| 80   | ·DΛ | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | С   | GPA  |
|------|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| SGPA |     |    | 42   |    | 31  | 0  | -   | 7.38 | CG | FA |    | 246  |    | 175 | 0  | 7   | 7.11 |
| DE   | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU   | 0   | ES | 0    | BS | 0   | То | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name : BHOLE VAIBHAV NINAD Enrolment No. : BT11CSE023

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |          |   | Т    | ïtle |        | С   | r Gr |  |  |  |  |  |  |  |  |
|--------|----------|---|------|------|--------|-----|------|--|--|--|--|--|--|--|--|
| AUTUM  | N 2011   |   |      |      |        |     |      |  |  |  |  |  |  |  |  |
| CHL101 | CHEMIST  | RY (BS)                                 |      |      |        | 6   | BC   |  |  |  |  |  |  |  |  |
| CHP101 | CHEMIST  | RY LAB (E                               | BS)  |      |        | 2   | BC   |  |  |  |  |  |  |  |  |
| CSL101 | COMPUT   | COMPUTER PROGRAMMING (ES) 8 CD          |      |      |        |     |      |  |  |  |  |  |  |  |  |
| EEL101 | ELECTRI  | ELECTRICAL ENGINEERING (ES) 6 BC        |      |      |        |     |      |  |  |  |  |  |  |  |  |
| EEP101 | ELECTRI  | ELECTRICAL ENGINEERING LAB (ES) 2 BC    |      |      |        |     |      |  |  |  |  |  |  |  |  |
| HUL102 | SOCIAL S | SCIENCE (                               | HM)  |      |        | 4   | BC   |  |  |  |  |  |  |  |  |
| MAL101 | MATHEM   | ATICS I (B                              | S)   |      |        | 8   | CC   |  |  |  |  |  |  |  |  |
| MEP101 | WORKSH   | IOP (ES)                                |      |      |        | 4   | AA   |  |  |  |  |  |  |  |  |
| PEB151 | SPORTS   | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |      |      |        |     |      |  |  |  |  |  |  |  |  |
| SGPA   | Credit   | EGP                                     | SGPA | CGPA | Credit | EGP | CGPA |  |  |  |  |  |  |  |  |
| SGPA   | 40       | 268                                     | 6.70 | CGPA | 40     | 268 | 6.70 |  |  |  |  |  |  |  |  |

| 60 | SGPA |    | red | it | EG | i۲ | 50  | GPA |   | 001 | <b>.</b> . | C  | redi | t  | ь   | :GI |    | CC  | iΡA |
|----|------|----|-----|----|----|----|-----|-----|---|-----|------------|----|------|----|-----|-----|----|-----|-----|
| 36 | PA   |    | 40  |    | 26 | 8  | 6   | .70 |   | CGI | A          |    | 40   |    | 2   | 268 | 3  | 6.  | .70 |
| DE | 0    | DC | 0   | НМ | 4  | 0  | С   | 0   | Г | DE  | 0          | DC | 0    | ΗN | 1 4 | 4   | 0  | С   | 0   |
| AU | 0    | ES | 20  | BS | 16 | To | tal | 40  |   | AU  | 0          | ES | 20   | BS | 1   | 6   | To | tal | 40  |
| -  |      |    |     |    |    |    |     |     |   |     |            |    |      |    |     |     |    |     |     |

| <b>AUTUMN 2012</b> | Α | U | Ţ١ | UI | М | Ν | 2 | 01 | 2 |
|--------------------|---|---|----|----|---|---|---|----|---|
|--------------------|---|---|----|----|---|---|---|----|---|

| NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6   | CC  |
|---|---|---|
| ,   | _   |   |
| ELECTRICAL SCIENCES (DC)                      | 6   | AA  |
| DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6   | BC  |
| ` '   | -   |   |
| ANALOC CIRCUITS (DE)                          | 6   | CD  |
| SOFTWARE LAB - I (DC)                         | 2   | BC  |
| DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8   | BC  |
| DISCRETE MATHS AND GRAPH THEORY (DC)          | 8   | CC  |
|   | ANALOG CIRCUITS (DE) DIGITAL CIRCUITS AND LOGIC DESIGN (DC) | DATA STRUCTURE AND PROGRAM DESIGN - I (DC) 8 SOFTWARE LAB - I (DC) 2 ANALOG CIRCUITS (DE) 6 DIGITAL CIRCUITS AND LOGIC DESIGN (DC) 6 ELECTRICAL SCIENCES (DC) 6 |

|      |       |    |      |    |     |    |      |     |      |     |    |      |    | ٠,  |     |     |            |
|------|-------|----|------|----|-----|----|------|-----|------|-----|----|------|----|-----|-----|-----|------------|
| 60   | · D A | C  | redi | it | EG  | Р  | S    | GPA | 00   | D 4 | С  | redi | t  | EG  | Р   | C   | <b>GPA</b> |
| SGPA |       |    | 42   |    | 286 |    | 6.81 |     | CGPA |     |    | 120  |    | 754 | 4   | 6   | .28        |
| DE   | 6     | DC | 36   | НМ | 0   | 0  | С    | 0   | DE   | 6   | DC | 36   | НМ | 10  | 0   | 0   | 0          |
| AU   | 0     | ES | 0    | BS | 0   | To | tal  | 42  | AU   | 0   | ES | 36   | BS | 32  | Tot | tal | 120        |

## **AUTUMN 2013**

| SGPA   | 40                          | 0.40      | 0.44      | CGPA       | 004     | 4400 |   |      |  |  |  |
|--------|-----------------------------|-----------|-----------|------------|---------|------|---|------|--|--|--|
| SGPA   | Credit                      | EGP       | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |  |  |  |
| CSP314 | SOFTWARE LAB - II (DC) 2 BB |           |           |            |         |      |   |      |  |  |  |
| CSL313 | ANALYSI                     | S OF ALG  | ORITHMS ( | DC)        |         |      | 6 | BB   |  |  |  |
| CSL312 | OPERATI                     | ING SYSTE | EMS (DC)  |            |         |      | 6 | BB   |  |  |  |
| CSL307 | THEORY                      | OF COMP   | UTATION ( | (DC)       |         |      | 6 | BB   |  |  |  |
| CSL306 | SYSTEM                      | PROGRAM   | MMING (DC | <b>(</b> ) |         |      | 8 | BC   |  |  |  |
| CSL304 |                             |           | CHNIQUES  | (DE)       |         |      | 6 | AB   |  |  |  |
| CSL303 | INTRODU<br>(IOOM) (E        |           | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |  |  |  |

| SG | ПΛ | С  | redi | t  | EG  | Р  | S   | GPA  | CG | ПΛ | _  | redi | t  | EG  | P  | C    | GPA |
|----|----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|------|-----|
| 36 | PA |    | 42   |    | 342 | 2  | 8   | 3.14 | CG | PA | 2  | 204  |    | 142 | 6  | 6    | .99 |
| DE | 6  | DC | 36   | НМ | 0   | 0  | С   | 0    | DE | 18 | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0  | ES | 0    | BS | 0   | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | To | otal | 204 |
|    |    |    |      |    |     |    |     |      |    |    |    |      |    |     |    |      |     |

| Course | Title                        | Cr  | Gr   |
|--------|------------------------------|-----|------|
| SPRING | 2012                         |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   | 6   | DD   |
| AMP151 | ENGINEERING MECHANICS (ES)   | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     | 6   | CC   |
| MAL102 | MATHEMATICS - II (BS)        | 8   | CD   |
| MEC101 | ENGINEERING DRAWING (ES)     | 8   | CD   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0   | SS   |
| PHL101 | PHYSICS (BS)                 | 6   | DD   |
| PHP101 | PHYSICS (BS)                 | 2   | AB   |
|        | Credit EGP SGPA Credit       | FGP | CGPA |

| SG | . П. А | С  | redi | t  | EG | Р   | SG  | PA | CG | D 4 | C  | redi | t  | EG  | Р  | C   | GPA |
|----|--------|----|------|----|----|-----|-----|----|----|-----|----|------|----|-----|----|-----|-----|
| 36 | IFA    |    | 38   |    | 20 | 0   | 5.  | 26 | C  | ГА  |    | 78   |    | 468 | 8  | 6   | .00 |
| DE | 0      | DC | 0    | НМ | 6  | 00  | С   | 0  | DE | 0   | DC | 0    | НМ | 10  | 0  | С   | 0   |
| AU | 0      | ES | 16   | BS | 16 | Tot | tal | 38 | AU | 0   | ES | 36   | BS | 32  | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| SG  | ·DΛ | С  | redi | it | EG | Р   | SGPA   |    | CG  | ВΛ | С  | redi | t  | EG  | Р   | CG   | PA  |
|-----|-----|----|------|----|----|-----|--------|----|-----|----|----|------|----|-----|-----|------|-----|
| 36  | IFA |    | 42   |    | 33 | 0   | 7.86   | Ι' | CG  | FA |    | 162  |    | 108 | 4   | 6.6  | 66  |
| DE  | 6   | DC | 36   | НМ | 0  | 00  | 0      |    | DE  | 12 | DC | 72   | НМ | 10  | 00  | )    | 0   |
| ΔΙΙ | Λ   | FS | Λ    | BS | Λ  | Tot | al //2 |    | 114 | Λ  | FQ | 36   | BS | 32  | Tot | al ' | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BB |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | AB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | BB |
|        |                                  |   |    |

|      |    |    |      |    |     |     |      |    |   | •  | ,  |    |      |    |     |    |     |     |
|------|----|----|------|----|-----|-----|------|----|---|----|----|----|------|----|-----|----|-----|-----|
| COL  | ٠. | С  | redi | t  | EG  | Р   | SG   | PA |   | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| SGPA |    | 42 |      |    | 330 |     | 7.86 |    |   | CG | PA |    | 246  |    | 175 | 6  | 7   | .14 |
| DE 1 | 12 | DC | 30   | НМ | 0   | 00  | 0    | 0  |   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU ( | 0  | ES | 0    | BS | 0   | Tot | al   | 42 | I | AU | 0  | ES | 36   | BS | 32  | To | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

: BHOYAR HEMANT YOGESHWAR Enrolment No. : BT11CSE024 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |      |     |        |       |      | Т      | itle | е     |     |    |      |    |     | С  | r    | Gr  |
|--------|------|------|-----|--------|-------|------|--------|------|-------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | /N 2 | 2011 |     |        |       |      |        |      |       |     |    |      |    |     |    |      |     |
| AML151 | Е    | NGI  | NEE | RING   | MEC   | 1AH  | NICS ( | ES   | S)    |     |    |      |    |     | 6  |      | BB  |
| AMP151 | Ε    | NGI  | NEE | RING   | MEC   | 1AH  | NICS L | AE   | В (Е  | S)  |    |      |    |     | 2  |      | AA  |
| HUL101 | С    | OMN  | ΛUN | IICATI | ON S  | SKIL | LS (HI | M)   |       |     |    |      |    |     | 6  |      | BC  |
| MAL101 | M    | ATH  | EM. | ATICS  | I (BS | S)   |        |      |       |     |    |      |    |     | 8  |      | CC  |
| MEC101 | Ε    | NGI  | NEE | RING   | DRA   | WIN  | G (ES  | 5)   |       |     |    |      |    |     | 8  |      | AA  |
| PEB151 | S    | POR  | TS  | / YOG  | A/L   | IBR/ | ARY/I  | NC   | CC (A | AU) |    |      |    |     | 0  |      | SS  |
| PHL101 | Р    | HYS  | ICS | (BS)   |       |      |        |      |       |     |    |      |    |     | 6  |      | CC  |
| PHP101 | Р    | HYS  | ICS | LAB (  | BS)   |      |        |      |       |     |    |      |    |     | 2  |      | AA  |
| SGPA   | С    | redi | it  | EG     | Р     | SC   | 3PA    | ١,   | CGI   | ٠,  | C  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38   |     | 29     | 4     | 7    | .74    | '    | CGI   | - A |    | 38   |    | 294 | 4  | 7    | .74 |
| DE 0   | DC   | 0    | HN  | 1 6    | 0     | С    | 0      | Ĺ    | DE    | 0   | DC | 0    | ΗN | 1 6 | C  | С    | 0   |
| AU 0   | ES   | 16   | BS  | 3 16   | Tot   | tal  | 38     |      | AU    | 0   | ES | 16   | BS | 16  | To | otal | 38  |

| 0.0 | <b>SPA</b> | _  | · · · · |    |     | •   |     | O. A | CG | D۸ | _  | ··· | •  |     |    |     | <b>-</b> 1. ~ |
|-----|------------|----|---------|----|-----|-----|-----|------|----|----|----|-----|----|-----|----|-----|---------------|
| 30  | )FA        |    | 38      |    | 29  | 4   | 7   | .74  | G  | ГА |    | 38  |    | 294 | 4  | 7   | .74           |
| DE  | 0          | DC | 0       | НМ | l 6 | 0   | С   | 0    | DE | 0  | DC | 0   | НМ | 6   | 0  | С   | 0             |
| AU  | 0          | ES | 16      | BS | 16  | Tot | tal | 38   | AU | 0  | ES | 16  | BS | 16  | То | tal | 38            |
|     |            |    |         |    |     |     |     |      |    |    |    |     |    |     |    |     |               |

### **AUTUMN 2012**

|        | 0 "   500   0004   0 "   500                  | T | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BC   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | AB   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | AB   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | BC   |

| SG | - D A | С  | redi | it | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р    | CGP  | Ά  |
|----|-------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|------|------|----|
| 36 | IPA   |    | 42   |    | 31 | 4  | 7   | .48 | CG | PA  |    | 120  |    | 922 | 2    | 7.6  | 8  |
| DE | 6     | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 36   | НМ | 10  | ОС   |      | 0  |
| AU | 0     | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | Tota | al 1 | 20 |

## **AUTUMN 2013**

|        | Credit    | EGP        | SGPA      |            | Credit  | EGP  | Γ | CGPA |
|--------|-----------|------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA    | RE LAB - I |           | 2          | AA      |      |   |      |
| CSL313 | ANALYSI   | S OF ALGO  | ORITHMS ( | DC)        |         |      | 6 | BB   |
| CSL312 | OPERAT    | ING SYSTE  | EMS (DC)  |            |         |      | 6 | BB   |
| CSL307 | THEORY    | OF COMP    | UTATION ( | DC)        |         |      | 6 | BC   |
| CSL306 | SYSTEM    | PROGRAM    | MING (DC  | <b>;</b> ) |         |      | 8 | BB   |
| CSL305 |           | ER GRAPI   | HICS (DE) |            |         |      | 6 | CC   |
| CSL303 | (IOOM) (I |            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |

|    |      |    |      |    |    |    | •   | ,   |    |     |    |      |    |     |    |     |            |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|------------|
| SG | ·D A | С  | redi | t  | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
| 36 | JPA  |    | 42   |    | 33 | 0  | 7   | .86 | CG | PA  |    | 204  |    | 157 | 8  | 7   | .74        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | О  | С   | 0          |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | tal | 204        |

| Course | Title                           |        | Cr  | Gr   |
|--------|---------------------------------|--------|-----|------|
| SPRING | 3 2012                          |        |     |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |        | 6   | BC   |
| CHP101 | APPLIED CHEMISTRY (BS)          |        | 2   | AA   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |        | 8   | AA   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |        | 6   | CC   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |        | 2   | AA   |
| HUL102 | SOCIAL SCIENCE (HM)             |        | 4   | BC   |
| MAL102 | MATHEMATICS - II (BS)           |        | 8   | CC   |
| MEP102 | WORKSHOP (ES)                   |        | 4   | AA   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |        | 0   | SS   |
|        | Crodit ECD SCDA                 | Crodit | EGD | CCDA |

| 80 | · D A | С  | redi | it | EG | P   | SGPA  | ٦, | CGI | D A | С  | redi | it | EG | Р  | C   | GPA |
|----|-------|----|------|----|----|-----|-------|----|-----|-----|----|------|----|----|----|-----|-----|
| 36 | SGPA  |    | 40   |    | 31 | 4   | 7.85  | ٦, | ای  | PA  |    | 78   |    | 60 | В  | 7   | .79 |
| DE | 0     | DC | 0    | НМ | 4  | 00  | 0     |    | DΕ  | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0     | ES | 20   | BS | 16 | Tot | al 40 | Па | ٩U  | 0   | ES | 36   | BS | 32 | To | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | ВС |

| 60   | DA | C  | redi | it | EG | P  | S   | GPA  | CG | DΛ | C  | redi | it | EG  | Р  | C   | GPA |
|------|----|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| SGPA |    |    | 42   |    | 32 | 6  | 7   | 7.76 | CG | PA |    | 162  |    | 124 | 8  | 7   | .70 |
| DE   | 6  | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU   | 0  | ES | 0    | BS | 0  | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | AB |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

| 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | С   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| 36 | JFA |    | 42   |    | 33  | 6  | 8   | 3.00 | CG | FA |    | 246  |    | 191 | 4  | 7   | 7.78 |
| DE | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name : BIRADAR ANKITH Enrolment No. : BT11CSE025

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |         |       |       |        | Т           | itle     |       |    |     | Cı | r Gr   | (           | Course                                    |                                 |      |      |        |        | Т       | itle       |      |       |     |    |     | Cr | Gr   |
|--------|---------|-------|-------|--------|-------------|----------|-------|----|-----|----|--------|-------------|---|---------------------------------|------|------|--------|--------|---------|------------|------|-------|-----|----|-----|----|------|
| AUTUN  | IN 2011 |       |       |        |             |          |       |    |     |    |        |             | SPRING                                    | G 20                            | 12   |      |        |        |         |            |      |       |     |    |     |    |      |
| CHL101 | CHEM    | IISTF | RY (B | SS)    |             |          |       |    |     | 6  | BC     |             | AML151                                    | ΕN                              | NGIN | EEF  | RINGI  | MECH   | ANICS   | (ES)       |      |       |     |    |     | 6  | CD   |
| CHP101 | CHEM    | IISTF | RY LA | AB (B  | 3S)         |          |       |    |     | 2  | AB     |             | AMP151                                    | ΕN                              | NGIN | EEF  | RING I | MECH   | ANICS   | (ES)       |      |       |     |    |     | 2  | BB   |
| CSL101 | COMF    | UTE   | R PF  | ROGI   | RAMMING     | (ES)     |       |    |     | 8  | BC     |             | HUL101                                    | CC                              | MMC  | UNI  | CATIO  | ON SK  | ILL (HN | <b>1</b> ) |      |       |     |    |     | 6  | BB   |
| EEL101 | ELEC.   | TRIC  | AL E  | NGI    | NEERING (   | (ES)     |       |    |     | 6  | CC     |             | MAL102                                    |                                 |      |      |        |        |         |            |      |       |     | 8  | ВС  |    |      |
| EEP101 | ELEC.   | TRIC  | AL E  | NGI    | NEERING I   | LAB (ES) |       |    |     | 2  | CD     |             | MEC101                                    | MEC101 ENGINEERING DRAWING (ES) |      |      |        |        |         |            |      |       |     | 8  | CC  |    |      |
| HUL102 | SOCIA   | AL SO | CIEN  | CE (I  | HM)         |          |       |    |     | 4  | CC     |             | PEB151                                    | SF                              | PORT | ΓS/Y | OGA/   | /LIBRA | RY/NCC  | C (AL      | )    |       |     |    |     | 0  | SS   |
| MAL101 | MATH    | EMA   | TICS  | 6 I (B | S)          |          |       |    |     | 8  | BB     |             | PHL101                                    | PH                              | HYSI | CS   | (BS)   |        |         |            |      |       |     |    |     | 6  | CD   |
| MEP101 | WORK    | (SHC  | P (E  | S)     |             |          |       |    |     | 4  | AA     |             | PHP101                                    | PH                              | HYSI | CS   | (BS)   |        |         |            |      |       |     |    |     | 2  | BB   |
| PEB151 | SPOR    | TS/   | YOG   | iA/L   | .IBRARY / I | NCC (AU) |       |    |     | 0  | SS     |             |   | C                               | redi | t    | EG     | P      | SGPA    | l          |      | Cre   | dit | :  | EGF | ·  | CGPA |
| SGPA   | Credi   | it    | EG    | P      | SGPA        | CGPA     | Credi | t  | EGI | Р  | CGPA   |             | SGPA                                      |                                 | 38   |      | 244    | 4      | 6.42    | CG         | PA   | 7     | В   |    | 534 |    | 6.85 |
| JGFA   | 40      |       | 29    | 0      | 7.25        | CGFA     | 40    |    | 290 | )  | 7.25   |             | DE 0 DC 0 HM 6 OC 0 DE 0                  |                                 |      |      |        |        |         | 0          | DC ( |       | НМ  | 10 | OC  | 0  |      |
| DE 0   | DC 0    | НМ    | 4     | 0      | C 0         | DE 0     | DC 0  | НМ | 4   | 0  | C 0    |             | AU 0 ES 16 BS 16 Total 38 AU 0 ES 36 BS 3 |                                 |      |      |        |        |         | 32         | Tota | al 78 |     |    |     |    |      |
| AU 0   | ES 20   | BS    | 16    | То     | tal 40      | AU 0     | ES 20 | BS | 16  | То | tal 40 | SPRING 2013 |   |                                 |      |      |        |        |         |            |      |       |     |    |     |    |      |

| ΛI | ITI | IAVE | 2012 |
|----|-----|------|------|

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD |
|        |   | 1 |    |

|    |      |    |      |    |     |    |     |     |    |     |    |    |      |    | . , |    |     |            |
|----|------|----|------|----|-----|----|-----|-----|----|-----|----|----|------|----|-----|----|-----|------------|
| 60 | SGPA | С  | redi | it | EG  | Р  | S   | GPA |    | ~ I | PA | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
| 30 | SGPA |    | 42   |    | 24  | 2  | 5   | .76 | L. | J1  | A  | •  | 120  |    | 776 | 6  | 6   | .47        |
| DE | 6    | DC | 36   | НМ | I 0 | 0  | С   | 0   | DI | Ε   | 6  | DC | 36   | НМ | 10  | О  | С   | 0          |
| AU | 0    | FS | 0    | BS | 0   | Tο | tal | 42  | ΑI | J   | 0  | FS | 36   | BS | 32  | To | tal | 120        |

## **AUTUMN 2013**

| CODA   | Credit               | EGP         | SGPA      | CODA       | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | BC   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | CD   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | DD   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DO  | <b>(</b> ) |         |      | 8 | DD   |
| CSL304 |                      |             | CHNIQUES  | (DE)       |         |      | 6 | CC   |
| CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | CC   |

|      |      |    |      |    |    |    | ٠,  | ,   |    |          |    |    |      |    |     |    |     |     |
|------|------|----|------|----|----|----|-----|-----|----|----------|----|----|------|----|-----|----|-----|-----|
| 60   | ·D 4 | С  | redi | it | EG | Р  | S   | GPA | _  | ٠,       | PA | С  | redi | t  | EG  | Р  | C   | GPA |
| SGPA |      |    | 42   |    | 22 | 6  | 5   | .38 | C  | <b>J</b> | PA | :  | 204  |    | 126 | 4  | 6   | .20 |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DI | Ε        | 18 | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0  | То | tal | 42  | Αl | J        | 0  | ES | 36   | BS | 32  | To | tal | 204 |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| 80   | . В А | С  | redi | it | EG | Р   | SGPA  | ١. | CG  | ВΛ | С  | red | it | EG  | Р   | CG  | PA  |
|------|-------|----|------|----|----|-----|-------|----|-----|----|----|-----|----|-----|-----|-----|-----|
| SGPA |       |    | 42   |    | 26 | 2   | 6.24  |    | CG  | FA |    | 162 |    | 103 | 8   | 6.4 | 41  |
| DE   | 6     | DC | 36   | НМ | 0  | 00  | 0     |    | DE  | 12 | DC | 72  | НМ | 10  | 00  | 0   | 0   |
| ALI  | 0     | FS | 0    | BS | 0  | Tot | al 42 |    | ALI | 0  | FS | 36  | BS | 32  | Tot | al  | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | DD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | DD |

|     |      |    |      |    |    |     |     |     | ٠, | ,  |    |      |    |     |    |     |     |
|-----|------|----|------|----|----|-----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 861 | SGPA | С  | redi | t  | EG | Р   | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| 361 |      |    | 42   |    | 23 | 6   | 5   | .62 | CG | PA |    | 246  |    | 150 | 0  | 6   | .10 |
| DE  | 12   | DC | 30   | НМ | 0  | 0   | С   | 0   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU  | 0    | ES | 0    | BS | 0  | Tot | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

Note : This grade card is exclusively for internal use  $\ensuremath{\mathsf{N}}$ 

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

: GAONKAR AKSHAY DILIP Enrolment No. : BT11CSE026 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |        |       |       |        | T         | itle     |       |    | (    | Cr ( | Gr |  | Course |        |      |       |         | Т       | ïtle       |     |       |    |     | Cr   | Gr    |
|--------|--------|-------|-------|--------|-----------|----------|-------|----|------|------|----|--|--------|--------|------|-------|---------|---------|------------|-----|-------|----|-----|------|-------|
| AUTUM  | IN 201 | 1     |       |        |           |          |       |    |      |      |    |  | SPRING | 3 2012 |      |       |         |         |            |     |       |    |     |      |       |
| CHL101 | CHE    | MIST  | RY (E | SS)    |           |          |       |    | (    | 6    | BB |  | AML151 | ENGIN  | IEEF | RING  | MECH.   | ANICS   | (ES)       |     |       |    |     | 6    | AA    |
| CHP101 | CHE    | MIST  | RY LA | AB (E  | 3S)       |          |       |    | :    | 2    | AA |  | AMP151 | ENGIN  | IEEF | RING  | MECH.   | ANICS   | (ES)       |     |       |    |     | 2    | AA    |
| CSL101 | COM    | 1PUTI | ER PF | ROGI   | RAMMING   | (ES)     |       |    |      | 8    | AB |  | HUL101 | COMM   | IUNI | CATIO | ON SK   | ILL (HN | <b>Л</b> ) |     |       |    |     | 6    | AA    |
| EEL101 | ELEC   | CTRIC | CAL E | NGI    | NEERING ( | (ES)     |       |    | (    | 6    | AB |  | MAL102 | MATHE  | EΜΑ  | TICS  | - II (E | 3S)     |            |     |       |    |     | 8    | AB    |
| EEP101 | ELEC   | CTRIC | CAL E | NGI    | NEERING I | LAB (ES) |       |    | :    | 2    | BB |  | MEC101 | ENGIN  | IEEF | RING  | DRAW    | ING (E  | S)         |     |       |    |     | 8    | AA    |
| HUL102 |        |       |       |        |           |          |       |    |      |      |    |  | 0      | SS     |      |       |         |         |            |     |       |    |     |      |       |
| MAL101 | MAT    | НЕМ   | ATICS | 8 I (B | S)        |          |       |    |      | 8    | BC |  | PHL101 | PHYSI  | CS   | (BS)  |         |         |            |     |       |    |     | 6    | AA    |
| MEP101 | WOF    | RKSH  | OP (E | S)     |           |          |       |    |      | 4    | AA |  | PHP101 | PHYSI  | CS   | (BS)  |         |         |            |     |       |    |     | 2    | AA    |
| PEB151 | SPO    | RTS   | YOG   | iA / L | .IBRARY/  | NCC (AU) |       |    | (    | 0    | SS |  | 2274   | Credi  | t    | EG    | Р :     | SGPA    |            |     | Cred  | it | EG  | P    | CGPA  |
| SGPA   | Cred   | dit   | EG    | P      | SGPA      | CGPA     | Credi | t  | EGP  | CG   | PΑ |  | SGPA   | 38     |      | 372   | 2       | 9.79    | - 66       | BPA | 78    |    | 700 | 6    | 9.05  |
| SGPA   | 40     | )     | 33    | 4      | 8.35      | CGPA     | 40    |    | 334  | 8.3  | 35 |  | DE 0   | DC 0   | НМ   | 6     | ос      | 0       | DE         | 0   | DC 0  | НМ | 10  | OC   | 0     |
| DE 0   | DC 0   | HN    | 1 4   | 0      | C 0       | DE 0     | DC 0  | НМ | 4    | oc   | 0  |  | AU 0   | ES 16  | BS   | 16    | Total   | 38      | AU         | 0   | ES 36 | BS | 32  | Tota | al 78 |
| AU 0   | ES 20  | BS    | 16    | То     | tal 40    | AU 0     | ES 20 | BS | 16 T | otal | 40 |  | SPRING | 3 2013 |      |       |         |         |            |     |       |    |     |      |       |

## **AUTUMN 2012**

| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | BC |
|--------|---|---|----|
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BC |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD |

|    |      |    |      |    |    |    |     |     |    |      |   |    |      |    | , , |    |     |            |
|----|------|----|------|----|----|----|-----|-----|----|------|---|----|------|----|-----|----|-----|------------|
| 00 | SGPA | С  | redi | it | EG | Р  | S   | GPA | ~  | PΑ   |   | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
| 30 | SGPA |    | 42   |    | 27 | 6  | 6   | .57 | C  | IP A | • | 1  | 120  |    | 982 | 2  | 8   | .18        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6    |   | DC | 36   | НМ | 10  | 0  | С   | 0          |
| AU | 0    | FS | 0    | BS | 0  | To | tal | 42  | AU | 0    |   | FS | 36   | BS | 32  | Τo | tal | 120        |

## **AUTUMN 2013**

| SGPA   | 40                   | 250        | 6 4 4     | CGPA       | 204     | 4526 |   | 7.50 |
|--------|----------------------|------------|-----------|------------|---------|------|---|------|
| SGPA   | Credit               | EGP        | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |            |         |      | 2 | BC   |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | DC)        |         |      | 6 | BC   |
| CSL312 | OPERATI              | NG SYSTE   | EMS (DC)  |            |         |      | 6 | DD   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)       |         |      | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM    | иміng (DC | <b>(</b> ) |         |      | 8 | CC   |
| CSL304 | (IOOM) (E<br>NEURO F |            | CHNIQUES  | (DE)       |         |      | 6 | DD   |
| CSL303 |                      |            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |

| CSL              | 312   | 0  | PER  | ATIN | NG SY | /STE   | MS   | (DC)       |     |      |     |      |    |     | 6  |     | DD  |
|------------------|-------|----|------|------|-------|--------|------|------------|-----|------|-----|------|----|-----|----|-----|-----|
| CSL              | 313   | Α  | NAL' | YSIS | OF A  | ALGO   | DRIT | HMS (      | DC) |      |     |      |    |     | 6  |     | BC  |
| CSP              | 314   | S  | OFT\ | NAF  | RE LA | B - II | (DC  | <b>C</b> ) |     |      |     |      |    |     | 2  |     | BC  |
|                  | - D A | С  | redi | t    | EG    | Ρ      | S    | GPA        | CG  | D.A. | С   | redi | t  | EG  | P  | C   | GPA |
| SGPA 42 258 6.14 |       |    |      |      |       |        |      | .14        | CG  | PA   | - : | 204  |    | 153 | 6  | 7   | .53 |
| DE               | 6     | DC | 36   | НМ   | 0     | 0      | С    | 0          | DE  | 18   | DC  | 108  | НМ | 10  | О  | С   | 0   |
| AU               | 0     | ES | 0    | BS   | 0     | To     | tal  | 42         | AU  | 0    | ES  | 36   | BS | 32  | To | tal | 204 |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |

| 86   | ·DΛ | С  | redi | t  | EG | Р  | SC  | 3PA | CG | DΛ | С   | redi | it  | EG | Р  | C   | GPA |
|------|-----|----|------|----|----|----|-----|-----|----|----|-----|------|-----|----|----|-----|-----|
| SGPA |     | 42 |      | 29 | 6  | 7  | .05 | CG  | FA |    | 162 |      | 127 | 8  | 7  | .89 |     |
| DE   | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC  | 72   | НМ  | 10 | 0  | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES  | 36   | BS  | 32 | То | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AB |
|        |                                  |   |    |

|      |       |    |      |    |    |    |      |     | •  | ,  |     |      |     |    |    |     |     |
|------|-------|----|------|----|----|----|------|-----|----|----|-----|------|-----|----|----|-----|-----|
| 60   | · D A | С  | redi | it | EG | Ρ  | S    | GPA | CG | DΛ | С   | redi | t   | EG | Р  | C   | GPA |
| SGPA |       | 42 |      | 29 | 8  | 7  | 7.10 | CG  | PA |    | 246 |      | 183 | 34 | 7  | .46 |     |
| DE   | 12    | DC | 30   | НМ | 0  | 0  | С    | 0   | DE | 30 | DC  | 138  | НМ  | 10 | 0  | С   | 0   |
| ΑU   | 0     | ES | 0    | BS | 0  | To | tal  | 42  | ΑU | 0  | ES  | 36   | BS  | 32 | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name : DESAI PRASANNA CHANDRASHEKHAR Enrolment No. : BT11CSE028

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |         |   |       |      |       | Т          | itle |     |    |      |    |     | С  | r    | Gr         |  |
|--------|---------|---|-------|------|-------|------------|------|-----|----|------|----|-----|----|------|------------|--|
| AUTUM  | IN 2011 |   |       |      |       |            |      |     |    |      |    |     |    |      |            |  |
| AML151 | ENGIN   | IEE                                     | RING  | MEC  | HAN   | NICS (     | ES)  |     |    |      |    |     | 6  |      | AA         |  |
| AMP151 | ENGIN   | IEE                                     | RING  | MEC  | AH:   | NICS L     | AB ( | ES) |    |      |    |     | 2  |      | AB         |  |
| HUL101 | COMN    | 1UN                                     | ICATI | ON S | SKILL | LS (HI     | VI)  |     |    |      |    |     | 6  |      | BB         |  |
| MAL101 | MATH    | MATHEMATICS I (BS) 8 CC                 |       |      |       |            |      |     |    |      |    |     |    |      |            |  |
| MEC101 | ENGIN   | ENGINEERING DRAWING (ES) 8 AA           |       |      |       |            |      |     |    |      |    |     |    |      |            |  |
| PEB151 | SPOR    | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |       |      |       |            |      |     |    |      |    |     |    |      |            |  |
| PHL101 | PHYS    | CS                                      | (BS)  |      |       |            |      |     |    |      |    |     | 6  |      | BB         |  |
| PHP101 | PHYS    | CS                                      | LAB ( | BS)  |       |            |      |     |    |      |    |     | 2  |      | AA         |  |
| SGPA   | Credi   | t                                       | EG    | Р    | SG    | <b>SPA</b> |      | SPA | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |  |
| SGPA   | 38      |   | 32    | 2    | 8.    | .47        |      | рΓΑ |    | 38   |    | 322 | 2  | 8    | .47        |  |
| DE 0   | DC 0    | НМ                                      | 1 6   | 00   | С     | 0          | DE   | 0   | DC | 0    | НМ | 6   | С  | C    | 0          |  |
| AU 0   | ES 16   | BS                                      | 16    | Tot  | tal   | 38         | ΑL   | 0   | ES | 16   | BS | 16  | To | otal | 38         |  |

| Course |          |            | Ti        | tle     |        | С   | r Gr |
|--------|----------|------------|-----------|---------|--------|-----|------|
| SPRING | 2012     |            |           |         |        |     |      |
| CHL101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 6   | BC   |
| CHP101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 2   | CC   |
| CSL101 | COMPUTI  | ER PROG    | RAMMING   | (ES)    |        | 8   | AB   |
| EEL101 | ELECTRIC | CAL ENGIN  | NEERING   | (ES)    |        | 6   | BB   |
| EEP101 | ELECTRIC | CAL ENGIN  | NEERING L | AB (ES) |        | 2   | AB   |
| HUL102 | SOCIAL S | CIENCE     | (HM)      |         |        | 4   | AB   |
| MAL102 | MATHEMA  | ATICS - II | (BS)      |         |        | 8   | BC   |
| MEP102 | WORKSH   | OP (ES)    |           |         |        | 4   | AA   |
| PEB151 | SPORTS/  | YOGA/LIBI  | RARY/NCC  | (AU)    |        | 0   | SS   |
| SCBA   | Credit   | EGP        | SGPA      | CCBA    | Credit | EGP | CGPA |

| 80 | ·DΛ  | С  | redi | t  | EG | Р  | SGPA   |   | CG | DΛ | С  | red | it | EG | Р  | С   | GPA  |
|----|------|----|------|----|----|----|--------|---|----|----|----|-----|----|----|----|-----|------|
| 36 | SGPA |    | 40   |    | 32 | 4  | 8.10   |   | CG | ГА |    | 78  |    | 64 | 6  | 8   | 3.28 |
| DE | 0    | DC | 0    | НМ | 4  | 0  | C 0    | ľ | DE | 0  | DC | 0   | НМ | 10 | 0  | С   | 0    |
| AU | 0    | ES | 20   | BS | 16 | To | tal 40 |   | AU | 0  | ES | 36  | BS | 32 | То | tal | 78   |

### **AUTUMN 2012**

|        | Credit    | FGP        | SGPA      |          | Credit       | FGP    | T | CGPA |
|--------|-----------|------------|-----------|----------|--------------|--------|---|------|
| MAL205 | NUMERIO   | CAL METHO  | DDS AND I | PROBABIL | ITY THEOR    | Y (DC) | 6 | CC   |
| EEL210 | ELECTRI   | CAL SCIEN  | ICES (DC) |          |              |        | 6 | AB   |
| ECL209 | DIGITAL ( | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |        | 6 | BC   |
| ECL208 | ANALOG    | CIRCUITS   | (DE)      |          |              |        | 6 | CC   |
| CSP201 | SOFTWA    | RE LAB - I | (DC)      |          |              |        | 2 | BC   |
| CSL213 | DATA ST   | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )      | 8 | BB   |
| CSL202 | DISCRET   | E MATHS A  | AND GRAF  | PH THEOR | Y (DC)       |        | 8 | AB   |

|        | Cradit   | ECD       | CCDA      |          | Cundit       | ECD   | CCDA |
|--------|----------|-----------|-----------|----------|--------------|-------|------|
| MAL206 | LINEAR A | LGEBRA 8  | APPLICA   | TION (DC | )            | 6     | BB   |
| EEL311 | CONTRO   | L SYSTEM  | (DE)      |          |              | 6     | CC   |
| CSL223 | MICROPF  | ROCESSOR  | R BASED S | SYSTEMS  | (DC)         | 8     | AB   |
| CSL222 | COMPUT   | ER ORGAN  | NISATION  | (DC)     |              | 6     | BC   |
| CSL214 | DATA ST  | RUCTURE   | S AND PRO | OGAME DE | SIGN - II (I | DC) 8 | AB   |
| CSL204 | CONCEP   | TS IN PRO | GARMMIN   | G LANGUA | GES (DC)     | 8     | AB   |
|        |          |           |           |          |              |       |      |

| SGPA |   | Crec | it |    | EG | Р   | S   | GPA | CG   | DΛ | С  | redi | t   | EG | Р   | C  | GPA |      |
|------|---|------|----|----|----|-----|-----|-----|------|----|----|------|-----|----|-----|----|-----|------|
| 36   |   |      | 42 |    |    | 342 | 2   | 8   | 3.14 | CG | PA |      | 162 |    | 130 | 6  | 8   | 3.06 |
| DE   | 6 | DC   | 36 | HN | Л  | 0   | 0   | С   | 0    | DE | 12 | DC   | 72  | НМ | 10  | 0  | С   | 0    |
| AU   | 0 | ES   | 0  | BS | 3  | 0   | Tot | al  | 42   | ΑU | 0  | ES   | 36  | BS | 32  | To | tal | 162  |

| 80   | SGPA |    | redi | t  | EG | Р  | S   | GPA  | CG | DΛ | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
|------|------|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|------------|
| SGPA |      |    | 42   |    | 31 | 8  | 7   | 7.57 | CG | FA |    | 120  |    | 964 | 1  | 8   | .03        |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 6  | DC | 36   | НМ | 10  | С  | С   | 0          |
| AU   | 0    | ES | 0    | BS | 0  | То | tal | 42   | AU | 0  | ES | 36   | BS | 32  | To | tal | 120        |

### **SPRING 2014**

**SPRING 2013** 

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | AA |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | ВВ |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | AA |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |
|        |                                   |   |    |

|   |      |       |    |      |    |     |     |    |     |      |   | •  | ,  |    |      |    |     |     |    |     |
|---|------|-------|----|------|----|-----|-----|----|-----|------|---|----|----|----|------|----|-----|-----|----|-----|
| ĺ | 60   | - D A | С  | redi | it | Е   | EG  | Р  | S   | GPA  |   | CG | DΛ | C  | redi | t  | EG  | Р   | C  | 3PA |
|   | SGPA |       |    | 42   |    | ;   | 37  | 4  | 8   | 3.90 |   | CG | PA |    | 246  |    | 200 | 2   | 8  | .14 |
| i | DE   | 12    | DC | 30   | HN | 1 ( | )   | 0  | С   | 0    |   | DE | 30 | DC | 138  | НМ | 10  | 00  | 2  | 0   |
|   | AU   | 0     | FS | 0    | BS | 3 ( | ) _ | To | tal | 42   | 1 | AU | 0  | ES | 36   | BS | 32  | Tot | al | 246 |

## **AUTUMN 2013**

|        | Credit               | FGP         | SGPA      |            | Credit  | FGP  | Т | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | (DC)      |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | BB   |
| CSL312 | OPERAT               | ING SYSTE   | MS (DC)   |            |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | DC)        |         |      | 6 | BB   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>;</b> ) |         |      | 8 | CC   |
| CSL304 | (IOOM) (I<br>NEURO F | UZZY TEC    | HNIQUES   | (DE)       |         |      | 6 | ВВ   |
| CSL303 |                      |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |
|        |                      |             |           |            |         |      |   |      |

|    | •    | _  | •    | • • • • • • |    |    | (   | -,  |    |    |     |    |      |    |     | _  |     |     |
|----|------|----|------|-------------|----|----|-----|-----|----|----|-----|----|------|----|-----|----|-----|-----|
| 60 | SGPA |    | redi | t           | EG | Р  | S   | GPA | ١, | CG | D A | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 |      |    | 42   |             | 32 | 2  | 7   | .67 | ١, | CG | PA  |    | 204  |    | 162 | 8  | 7   | .98 |
| DE | 6    | DC | 36   | НМ          | 0  | 0  | С   | 0   | Ti | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS          | 0  | То | tal | 42  | 7  | AU | 0   | ES | 36   | BS | 32  | То | tal | 204 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

: DESHPANDE DRUMIL VISHWAS Enrolment No. : BT11CSE029 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |         |       |           | ٦         | itle     |         | (    | Cr    | Gr  | Course |        |       |         | Ti        | itle        |       |     | (    | Cr   | Gr    |
|--------|---------|-------|-----------|-----------|----------|---------|------|-------|-----|--------|--------|-------|---------|-----------|-------------|-------|-----|------|------|-------|
| AUTUM  | IN 2011 |       |           |           |          |         |      |       |     | SPRIN  | G 2012 |       |         |           |             |       |     |      |      |       |
| CHL101 | CHEM    | ISTR  | Y (BS)    |           |          |         |      | 6     | BC  | AML151 | ENGIN  | EERIN | IG ME   | CHANICS   | (ES)        |       |     |      | 6    | CC    |
| CHP101 | CHEM    | ISTR  | Y LAB (   | BS)       |          |         |      | 2     | BB  | AMP151 | ENGIN  | EERIN | IG ME   | CHANICS   | (ES)        |       |     |      | 2    | BB    |
| CSL101 | COMP    | UTE   | R PROG    | RAMMING   | (ES)     |         |      | 8     | CC  | HUL101 | COMM   | UNICA | NOITA   | SKILL (HM | <b>/</b> I) |       |     |      | 6    | BC    |
| EEL101 | ELECT   | TRIC. | AL ENG    | NEERING   | (ES)     |         |      | 6     | BB  | MAL102 | MATH   | EMATI | CS - II | (BS)      |             |       |     |      | 8    | DD    |
| EEP101 | ELECT   | TRIC. | AL ENG    | NEERING   | LAB (ES) |         |      | 2     | BB  | MEC101 | ENGIN  | EERIN | NG DRA  | AWING (E  | S)          |       |     |      | 8    | CC    |
| HUL102 | SOCIA   | AL SC | CIENCE    | (HM)      |          |         |      | 4     | BC  | PEB151 | SPOR   | TS/YO | GA/LIB  | RARY/NCC  | (AU)        |       |     |      | 0    | SS    |
| MAL101 | MATH    | EMA   | TICS I (E | 3S)       |          |         |      | 8     | BC  | PHL101 | PHYSI  | CS (E | 3S)     |           |             |       |     |      | 6    | BC    |
| MEP101 | WORK    | SHC   | P (ES)    |           |          |         |      | 4     | AA  | PHP101 | PHYSI  | CS (E | 3S)     |           |             |       |     |      | 2    | AA    |
| PEB151 | SPOR    | TS/   | YOGA /    | LIBRARY / | NCC (AU) |         |      | 0     | SS  |        | Credi  | t     | EGP     | SGPA      |             | Cred  | lit | EGP  |      | CGPA  |
| SGPA   | Credi   | t     | EGP       | SGPA      | CGPA     | Credit  | EGP  | C     | GPA | SGPA   | 38     |       | 236     | 6.21      | CGPA        | 78    |     | 530  |      | 6.79  |
| 361 A  | 40      |       | 294       | 7.35      | CGIA     | 40      | 294  | 7     | .35 | DE 0   | DC 0   | НМ    | 6 C     | OC 0      | DE 0        | DC 0  | HN  | 1 10 | ОC   | 0     |
| DE 0   | DC 0    | НМ    | 4 (       | OC 0      | DE 0     | DC 0 HI | M 4  | ОС    | 0   | AU 0   | ES 16  | BS 1  | 16 To   | otal 38   | AU 0        | ES 36 | BS  | 32   | Tota | ıl 78 |
| AU 0   | ES 20   | BS    | 16 T      | otal 40   | AU 0     | ES 20 B | S 16 | Total | 40  | SDDIN  | C 2013 |       |         |           |             |       |     |      |      |       |

## **AUTUMN 2012**

|        |   | -T |    |
|--------|---|----|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6  | DD |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6  | AB |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6  | BB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6  | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2  | BB |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8  | BB |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8  | DD |

|      |      |    |      |    |    |    |     |     |     |            |    |      |    | ٠,  |    |      |            |
|------|------|----|------|----|----|----|-----|-----|-----|------------|----|------|----|-----|----|------|------------|
| 60   | SGPA |    | redi | t  | EG | Р  | S   | GPA | CGI | <b>.</b> . | С  | redi | t  | EG  | Р  | CC   | <b>SPA</b> |
| SGPA |      |    | 42   |    | 27 | 4  | 6   | .52 | CGI | A          | •  | 120  |    | 804 | 1  | 6    | .70        |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE  | 6          | DC | 36   | НМ | 10  | О  | C    | 0          |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU  | 0          | ES | 36   | BS | 32  | To | otal | 120        |

## **AUTUMN 2013**

| SGPA   | 40                   | 240        | 7 57      | CGPA     | 204     | 4440 |   | C 0F |
|--------|----------------------|------------|-----------|----------|---------|------|---|------|
| SCDA   | Credit               | EGP        | SGPA      | CGPA     | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |          |         |      | 2 | AA   |
| CSL313 | ANALYSI              | S OF ALG   | ORITHMS ( | (DC)     |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE  | EMS (DC)  |          |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)     |         |      | 6 | BB   |
| CSL306 | SYSTEM               | PROGRAM    | иміng (DC | C)       |         |      | 8 | CC   |
| CSL304 |                      |            | CHNIQUES  | (DE)     |         |      | 6 | ВС   |
| CSL303 | INTRODU<br>(IOOM) (I |            | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | BB   |

| 80 | SGPA |    | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | С  | redi | t  | EG  | Р  | Č    | <b>GPA</b> |
|----|------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|------|------------|
|    |      |    | 42   |    | 318 | 3  | 7   | 7.57 | CG | ГА | :  | 204  |    | 141 | 8  | 6    | .95        |
| DE | 6    | DC | 36   | НМ | 0   | 0  | С   | 0    | DE | 18 | DC | 108  | НМ | 10  | C  | C    | 0          |
| AU | 0    | ES | 0    | BS | 0   | То | tal | 42   | AU | 0  | ES | 36   | BS | 32  | Тс | otal | 204        |

| SDR | ING | 201 | 1 |
|-----|-----|-----|---|

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 80   | SGPA |    | redi | t  | EG | Р  | S   | GPA | CG | ВΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|------|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| SGPA |      |    | 42   |    | 29 | 6  | 7   | .05 | CG | FA |    | 162  |    | 110 | 0  | 6   | .79 |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BB |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | AB |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | AA |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | AA |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AB |
|        |                                  |   |    |

|       |       |    |      |    |     |     |    |     |   | •  | ,   |    |      |    |     |     |    |            |
|-------|-------|----|------|----|-----|-----|----|-----|---|----|-----|----|------|----|-----|-----|----|------------|
|       | - D A | С  | redi | t  | EG  | Р   | S  | GPA |   | CG | D.4 | C  | redi | t  | EG  | Р   | C  | <b>GPA</b> |
| 36    | SGPA  |    | 42   |    | 378 | 8   | 9  | .00 |   | CG | PA  |    | 246  |    | 179 | 6   | 7  | .30        |
| DE 12 |       | DC | 30   | НМ | 0   | 0   | С  | 0   |   | DE | 30  | DC | 138  | НМ | 10  | 00  | 0  | 0          |
| AU    | 0     | ES | 0    | BS | 0   | Tot | al | 42  | П | AU | 0   | ES | 36   | BS | 32  | Tot | al | 246        |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: DESHPANDE SRIJAY PARAG Enrolment No. : BT11CSE030 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course                               |      |               |     |       |        |       | Т      | ïtle       |     |    |      |    |     | С  | r   | Gr         |
|--------------------------------------|------|---------------|-----|-------|--------|-------|--------|------------|-----|----|------|----|-----|----|-----|------------|
| AUTUN                                | /N 2 | 011           |     |       |        |       |        |            |     |    |      |    |     |    |     |            |
| AML151                               | El   | NGIN          | NEE | RING  | MEC    | HANI  | CS (   | ES)        |     |    |      |    |     | 6  |     | BB         |
| AMP151                               | El   | NGIN          | NEE | RING  | MEC    | HANI  | CS L   | AB (E      | S)  |    |      |    |     | 2  |     | AB         |
| HUL101                               | C    | OMN           | 1UN | ICATI | ON S   | KILLS | S (HN  | <b>Л</b> ) |     |    |      |    |     | 6  |     | CC         |
| MAL101                               | M    | ATH           | EMA | ATICS | I (BS  | 6)    |        |            |     |    |      |    |     | 8  |     | AB         |
| MEC101 ENGINEERING DRAWING (ES) 8 BC |      |               |     |       |        |       |        |            |     |    |      |    | ВС  |    |     |            |
| PEB151                               | SI   | POR           | TS/ | YOG   | A / LI | BRAF  | 1 / YS | NCC (      | AU) |    |      |    |     | 0  |     | SS         |
| PHL101                               | PI   | HYS           | ICS | (BS)  |        |       |        |            |     |    |      |    |     | 6  |     | AB         |
| PHP101                               | PI   | HYS           | ICS | LAB ( | BS)    |       |        |            |     |    |      |    |     | 2  |     | AA         |
| SCDA                                 | С    | redi          | t   | EG    | Р      | SGI   | PA     | CG         | DΛ  | Cı | redi | t  | EGI | P  | CC  | <b>GPA</b> |
| SGPA                                 |      | 38            |     | 30    | 4      | 8.0   | 0      | CG         | ГА  | ,  | 38   |    | 304 | ı  | 8   | .00        |
| DE 0                                 | DC   | 0             | ΗŃ  | l 6   | OC     | )     | 0      | DE         | 0   | DC | 0    | НМ | 6   | 0  | С   | 0          |
| AU 0                                 | ES   | S 16 BS 16 To |     |       | Tot    | al :  | 38     | AU         | 0   | ES | 16   | BS | 16  | To | tal | 38         |

| 80     | SGPA | L   | rea | ıt | EG | <b>P</b> | 30  | PA. | CG | ВΛ | L  | reai | t  | EG  | _  | C   | JPA |
|--------|------|-----|-----|----|----|----------|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 36     | IFA  |     | 38  |    | 30 | 4        | 8.  | .00 | G  | ГА |    | 38   |    | 304 | 4  | 8   | .00 |
| DE     | 0    | DC  | 0   | НМ | 6  | 0        | С   | 0   | DE | 0  | DC | 0    | НМ | 6   | 0  | С   | 0   |
| AU     | 0    | ES  | 16  | BS | 16 | Tot      | tal | 38  | AU | 0  | ES | 16   | BS | 16  | То | tal | 38  |
| A 1 17 |      | 111 | 044 |    |    |          |     |     |    |    |    |      |    |     |    |     |     |

#### **AUTUMN 2012** DISCRETE MATHS AND CRADH THEORY (DC)

|        | Cradit  | FGD                                    | SCDV      |          | Cradit       | FGD | T | CGBA |  |  |  |  |  |
|--------|---------|--|-----------|----------|--------------|-----|---|------|--|--|--|--|--|
| MAL205 | NUMERIO | CAL METH                               | Y (DC)    | 6        | BB           |     |   |      |  |  |  |  |  |
| EEL210 | ELECTRI | CAL SCIEN                              | NCES (DC) |          |              |     | 6 | AA   |  |  |  |  |  |
| ECL209 | DIGITAL | DIGITAL CIRCUITS AND LOGIC DESIGN (DC) |           |          |              |     |   |      |  |  |  |  |  |
| ECL208 | ANALOG  | ANALOG CIRCUITS (DE)                   |           |          |              |     |   |      |  |  |  |  |  |
| CSP201 | SOFTWA  | RE LAB - I                             | (DC)      |          |              |     | 2 | BB   |  |  |  |  |  |
| CSL213 | DATA ST | RUCTURE                                | AND PRO   | GRAM DES | SIGN - I (DC | )   | 8 | AB   |  |  |  |  |  |
| CSL202 | DISCRET | E IVIA I DO                            | AND GRAF  | 'H IHEUK | f (DC)       |     | О | AD   |  |  |  |  |  |

|      |      |    |      |    |    |    |     |     |    |     |    |      |    | ٠,  |      |    |     |
|------|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|------|----|-----|
| 60   | SGPA |    | redi | t  | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | P    | CC | 3PA |
| SGPA |      |    | 42   |    | 37 | 6  | 8   | .95 | CG | PA  |    | 120  | T  | 998 | 3    | 8. | .32 |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 36   | НМ | 10  | 00   | ;  | 0   |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | Tota | al | 120 |

### **AUTUMN 2013**

|        |   | $\neg$ |    |
|--------|---|--------|----|
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2      | AA |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6      | AB |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6      | AB |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6      | AB |
| CSL306 | SYSTEM PROGRAMMING (DC)                                 | 8      | BB |
| CSL304 | NEURO FUZZY TECHNIQUES (DE)                             | 6      | AA |
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8      | AB |

|    |      |    |      |    |    |    | •   | ,   |    |     |    |      |    |     |    |     |     |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|-----|
| 60 | ·D 4 | С  | redi | it | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 | SGPA |    | 42   |    | 37 | 8  | 9   | .00 | CG | PA  |    | 204  |    | 172 | 2  | 8   | .44 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | С  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| Course | Title                           |        | Cr  | Gr   |
|--------|---------------------------------|--------|-----|------|
| SPRING | 2012                            |        |     |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |        | 6   | BC   |
| CHP101 | APPLIED CHEMISTRY (BS)          |        | 2   | BC   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |        | 8   | AB   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |        | 6   | BC   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |        | 2   | AA   |
| HUL102 | SOCIAL SCIENCE (HM)             |        | 4   | BC   |
| MAL102 | MATHEMATICS - II (BS)           |        | 8   | BB   |
| MEP102 | WORKSHOP (ES)                   |        | 4   | AB   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |        | 0   | SS   |
|        | Credit ECD CCDA                 | Cradit | ECD | CCDA |

| ١, | SGPA | D۸ | С  | redi | t  | EG | Р  | SGI   | PA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|------|----|----|------|----|----|----|-------|----|----|----|----|------|----|----|----|-----|-----|
| 3  |      |    |    | 40   |    | 31 | В  | 7.9   | 95 | CG | FA |    | 78   |    | 62 | 2  | 7   | .97 |
| DI | Е    | 0  | DC | 0    | НМ | 4  | 0  | С     | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| Αl | U    | 0  | ES | 20   | BS | 16 | To | tal - | 40 | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | AB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | ВС |

| 60 | SGPA |    | redi | it | EG | P  | S   | GPA  |      | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|------|------|----|----|------|----|-----|----|-----|-----|
| 36 | PA   |    | 42   |    | 34 | 6  | 8   | 3.24 | CGPA |    |    | 162  |    | 134 | 4  | 8   | .30 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0    | DE   | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42   | AU   | 0  | ES | 36   | BS | 32  | To | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | AA |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | AA |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | AB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | AA |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AA |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AA |

| 80   | . В А | С  | redi | it | EG  | Р  | S   | GPA  | CG | ВΛ | C  | redi | t  | EG  | Р  | C   | GPA  |
|------|-------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| SGPA |       |    | 42   |    | 41  | 2  | 9   | 9.81 | CG | FA |    | 246  |    | 213 | 34 | 8   | 3.67 |
| DE   | 12    | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU   | 0     | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: DHUMALE AJINKYA NILKANTH Enrolment No. : BT11CSE031 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

**SPRING 2013** 

**SPRING 2014** 

| Course |       |                               |      |       |      |      | Т          | itl | е     |     |    |      |    |     | С    | r  | Gr         |
|--------|-------|-------------------------------|------|-------|------|------|------------|-----|-------|-----|----|------|----|-----|------|----|------------|
| AUTUN  | 1N 20 | )11                           |      |       |      |      |            |     |       |     |    |      |    |     |      |    |            |
| AML151 | EN    | GIN                           | EEF  | RING  | MEC  | 1AHC | VICS (     | ES  | S)    |     |    |      |    |     | 6    |    | AA         |
| AMP151 | EN    | GIN                           | EEF  | RING  | MEC  | 1AHC | NICS L     | AE  | В (Е  | S)  |    |      |    |     | 2    |    | AB         |
| HUL101 | CO    | MM                            | UNI  | CATI  | ON S | SKIL | LS (HI     | M)  |       |     |    |      |    |     | 6    |    | BB         |
| MAL101 | MA    | MATHEMATICS I (BS)            |      |       |      |      |            |     |       |     |    | 8    |    | BC  |      |    |            |
| MEC101 | EN    | ENGINEERING DRAWING (ES) 8 AA |      |       |      |      |            |     |       |     |    |      |    |     |      |    |            |
| PEB151 | SP    | ORT                           | S/   | YOG   | A/L  | IBR/ | ARY/I      | NC  | CC (A | AU) |    |      |    |     | 0    |    | SS         |
| PHL101 | PH    | YSI                           | CS ( | BS)   |      |      |            |     |       |     |    |      |    |     | 6    |    | BB         |
| PHP101 | PH    | YSI                           | CS I | _AB ( | BS)  |      |            |     |       |     |    |      |    |     | 2    |    | AB         |
| SGPA   | Cro   | Credit EGP                    |      |       |      |      | <b>GPA</b> | ١,  | CGI   | D A | C  | redi | t  | EGI | •    | C  | <b>GPA</b> |
| SGPA   | 3     | 38                            |      | 32    | В    | 8    | .63        | Ι'  | CGI   | A   |    | 38   |    | 328 |      | 8  | .63        |
| DE 0   | DC    | 0                             | НМ   | 6     | 0    | С    | 0          |     | DE    | 0   | DC | 0    | ΗM | 1 6 | C    | C  | 0          |
| AU 0   | ES 1  | 16 BS 16 Total 38             |      |       |      | 38   |            | AU  | 0     | ES  | 16 | BS   | 16 | To  | otal | 38 |            |

| Course |          |            | Ti      | tle  |        | С   | r Gr |
|--------|----------|------------|---------|------|--------|-----|------|
| SPRING | 2012     |            |         |      |        |     |      |
| CHL101 | APPLIED  | CHEMIST    | RY (BS) |      |        | 6   | AB   |
| CHP101 | APPLIED  | CHEMIST    | RY (BS) |      |        | 2   | AB   |
| CSL101 | COMPUT   | ER PROG    | 8       | AA   |        |     |      |
| EEL101 | ELECTRIC | CAL ENGIN  | 6       | AA   |        |     |      |
| EEP101 | ELECTRIC | 2          | BC      |      |        |     |      |
| HUL102 | SOCIAL S | CIENCE     | (HM)    |      |        | 4   | CC   |
| MAL102 | MATHEM   | ATICS - II | (BS)    |      |        | 8   | AA   |
| MEP102 | WORKSH   | OP (ES)    | 4       | AA   |        |     |      |
| PEB151 | SPORTS/  | YOGA/LIBI  | 0       | SS   |        |     |      |
| SGPA   | Credit   | EGP        | SGPA    | CGPA | Credit | EGP | CGPA |

| 66 | SGPA |    | redi | it | EG | Р   | SGPA  | Ι.  | CGI | D A | С  | redi | t  | EG | Р  | Ö   | GPA  |
|----|------|----|------|----|----|-----|-------|-----|-----|-----|----|------|----|----|----|-----|------|
| 36 |      |    | 40   |    | 37 | 0   | 9.25  | ] ' | CGI | PA  |    | 78   |    | 69 | В  | 8   | 3.95 |
| DE | 0    | DC | 0    | НМ | 4  | 00  | 0 0   | Πi  | DE  | 0   | DC | 0    | НМ | 10 | 0  | С   | 0    |
| AU | 0    | ES | 20   | BS | 16 | Tot | al 40 |     | AU  | 0   | ES | 36   | BS | 32 | То | tal | 78   |

### **AUTUMN 2012**

|        | Credit    | EGP        | SGPA      |          | Credit       | EGP    |   | CGPA |
|--------|-----------|------------|-----------|----------|--------------|--------|---|------|
| MAL205 | NUMERIO   | CAL METHO  | DDS AND I | PROBABIL | ITY THEOR'   | Y (DC) | 6 | AB   |
| EEL210 | ELECTRI   | CAL SCIEN  | ICES (DC) |          |              |        | 6 | AA   |
| ECL209 | DIGITAL ( | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |        | 6 | AB   |
| ECL208 | ANALOG    | CIRCUITS   | (DE)      |          |              |        | 6 | BC   |
| CSP201 | SOFTWA    | RE LAB - I | (DC)      |          |              |        | 2 | AB   |
| CSL213 | DATA ST   | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )      | 8 | AB   |
| CSL202 | DISCRET   | E MATHS A  | AND GRAF  | PH THEOR | Y (DC)       |        | 8 | BC   |

|        | Credit   | EGP       | SGPA      |           | Credit       | EGP   | CGPA |
|--------|----------|-----------|-----------|-----------|--------------|-------|------|
| MAL206 | LINEAR A | LGEBRA 8  | APPLICA   | TION (DC) | )            | 6     | BB   |
| EEL311 | CONTROL  | L SYSTEM  | (DE)      |           |              | 6     | ВС   |
| CSL223 | MICROPR  | ROCESSOF  | R BASED S | YSTEMS    | (DC)         | 8     | AB   |
| CSL222 | COMPUTE  | ER ORGAN  | NISATION  | (DC)      |              | 6     | AA   |
| CSL214 | DATA STE | RUCTURES  | S AND PRO | OGAME DE  | SIGN - II (I | DC) 8 | AB   |
| CSL204 | CONCEPT  | TS IN PRO | GARMMIN   | G LANGUA  | GES (DC)     | 8     | AA   |
| 0      | _0.0     |           |           |           |              |       |      |

| 80 | SGPA |    | redi | t  | EG | Р  | S   | GPA | CG | <b>В</b> А | С  | redi | t  | EG  | Р  | C    | GPA |
|----|------|----|------|----|----|----|-----|-----|----|------------|----|------|----|-----|----|------|-----|
| 36 | IFA  |    | 42   |    | 35 | 6  | 8   | .48 | CG | CGPA       |    | 120  |    | 105 | 4  | 8    | .78 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6          | DC | 36   | НМ | 10  | С  | С    | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0          | ES | 36   | BS | 32  | To | otal | 120 |

| SGPA | С | redi | t  | EG | Р   | SGPA | CC    | PA | C   | redi | it  | EG | Р   | CC  | <b>SPA</b> |     |
|------|---|------|----|----|-----|------|-------|----|-----|------|-----|----|-----|-----|------------|-----|
| SGPA |   |      | 42 |    | 374 | 4    | 8.90  | CG | IFΑ |      | 162 |    | 142 | 8   | 8          | .81 |
| DE   | 6 | DC   | 36 | НМ | 0   | Ŏ    | 0     | DE | 12  | DC   | 72  | НМ | 10  | 00  | )          | 0   |
| AU   | 0 | ES   | 0  | BS | 0   | Tot  | al 42 | AU | 0   | ES   | 36  | BS | 32  | Tot | al         | 162 |

### **AUTUMN 2013**

| CCDA   | Credit               | EGP         | SGPA      | CCDA       | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | DC)        |         |      | 6 | AB   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>;</b> ) |         |      | 8 | AB   |
| CSL305 |                      | ER GRAPH    | HICS (DE) |            |         |      | 6 | AA   |
| CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | AA |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BB |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AA |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |
|        |                                   |   |    |

|      | 0   | _  | O    | • • / |    | ٠., | (50 | ')         |    |     |    |      |    |     | _  |     | , ,, |
|------|-----|----|------|-------|----|-----|-----|------------|----|-----|----|------|----|-----|----|-----|------|
| 60   | D A | С  | redi | t     | EG | Р   | S   | <b>GPA</b> | CG | D A | С  | redi | t  | EG  | Р  | C   | GPA  |
| SGPA |     |    | 42   |       | 37 | 2   | 8   | .86        | CG | PA  |    | 204  |    | 180 | 0  | 8   | .82  |
| DE   | 6   | DC | 36   | НМ    | 0  | 0   | С   | 0          | DE | 18  | DC | 108  | НМ | 10  | С  | С   | 0    |
| AU   | 0   | ES | 0    | BS    | 0  | To  | tal | 42         | AU | 0   | ES | 36   | BS | 32  | To | tal | 204  |

| 80   | ·DΛ | С  | redi | t  | EG  | Р  | S    | GPA | CG | D۸ | C   | redi | t   | EG | Р  | С    | GPA |
|------|-----|----|------|----|-----|----|------|-----|----|----|-----|------|-----|----|----|------|-----|
| SGPA |     | 42 |      | 37 | 0   | 8  | 3.81 | CG  | FA |    | 246 |      | 217 | 0  | 8  | 3.82 |     |
| DE   | 12  | DC | 30   | HN | 1 0 | 0  | С    | 0   | DE | 30 | DC  | 138  | НМ  | 10 | 0  | С    | 0   |
| AU   | 0   | ES | 0    | BS | 0   | То | tal  | 42  | AU | 0  | ES  | 36   | BS  | 32 | То | tal  | 246 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: NATHANI DISHA Enrolment No. : BT11CSE033 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |                   |                |         | Т         | itle     |    |      |    |     | С | r | Gr          | ( | Course |
|--------|-------------------|----------------|---------|-----------|----------|----|------|----|-----|---|---|-------------|---|--------|
| AUTUM  | N 2011            |                |         |           |          |    |      |    |     |   |   |             |   | SPRIN  |
| CHL101 | CHEM              | IISTRY (B      | S)      |           |          |    |      |    |     | 6 | ; | BB          |   | AML151 |
| CHP101 | CHEM              | IISTRY LA      | AB (B   | S)        |          |    |      |    |     | 2 | 2 | BC          |   | AMP151 |
| CSL101 | COMP              | UTER PF        | ROGF    | RAMMING   | (ES)     |    |      |    |     | 8 | ; | BC          |   | HUL101 |
| EEL101 | ELEC <sup>-</sup> | TRICAL E       | NGIN    | IEERING ( | (ES)     |    |      |    |     | 6 | ; | DD          |   | MAL102 |
| EEP101 | ELEC              | TRICAL E       | NGIN    | IEERING I | LAB (ES) |    |      |    |     | 2 | 2 | AB          |   | MEC101 |
| HUL102 | SOCIA             | AL SCIEN       | CE (F   | HM)       |          |    |      |    |     | 4 |   | BB          |   | PEB151 |
| MAL101 | MATH              | <b>EMATICS</b> | 3 I (BS | 3)        |          |    |      |    |     | 8 | ; | BC          |   | PHL101 |
| MEP101 | WORK              | (SHOP (E       | S)      |           |          |    |      |    |     | 4 |   | AA          |   | PHP101 |
| PEB151 | SPOR              | TS / YOG       | iA / LI | BRARY/    | NCC (AU) |    |      |    |     | 0 | ) | SS          |   |        |
| SGPA   | Credi             | it EG          | P       | SGPA      | CGPA     | Cı | redi | t  | EG  | Р | C | GPA         |   | SGPA   |
| SGPA   | 40                | 28             | 8       | 7.20      | CGPA     | -  | 40   |    | 288 | В | 7 | <b>7.20</b> |   | DE 0   |
| DE 0   | DC 0              | HM 4           | 00      | 0         | DE 0     | DC | 0    | НМ | l 4 |   | C | 0           |   | AU 0   |

|   | 60   | D A | C  | redi | it | EG | P  | S   | GPA  | CG | D 4 | C  | redi | t  |   | EGI | ₽   | CC  | 3PA |
|---|------|-----|----|------|----|----|----|-----|------|----|-----|----|------|----|---|-----|-----|-----|-----|
|   | SGPA |     |    | 40   |    | 28 | 8  | 7   | 7.20 | CG | PA  |    | 40   |    |   | 288 | 3   | 7.  | .20 |
| j | DE   | 0   | DC | 0    | НМ | 4  | 0  | С   | 0    | DE | 0   | DC | 0    | ΗN | 1 | 4   | 4 0 |     | 0   |
|   | AU   | 0   | ES | 20   | BS | 16 | То | tal | 40   | AU | 0   | ES | 20   | BS | ; | 16  | То  | tal | 40  |
| • |      |     |    | 2012 |    |    |    | -   |      |    |     |    |      |    |   |     |     |     |     |

| ΑU | TU | MN | 201 | 2 |
|----|----|----|-----|---|
|----|----|----|-----|---|

|        |   | $\neg$ |    |
|--------|---|--------|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | CD |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | AA |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | AB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | BB |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | BB |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | BB |

|      |       |    |      |    |    |    |     |     |   |     |            |    |      |    | (,  | -  |     |            |
|------|-------|----|------|----|----|----|-----|-----|---|-----|------------|----|------|----|-----|----|-----|------------|
| 60   | , D V | С  | redi | it | EG | Ρ  | S   | GPA |   | CGI | <b>.</b> . | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
| SGPA |       |    | 42   |    | 32 | 4  | 7   | .71 |   | CGI | A          | 1  | 120  |    | 872 | 2  | 7   | .27        |
| DE   | 6     | DC | 36   | НМ | 0  | 0  | С   | 0   |   | DE  | 6          | DC | 36   | НМ | 10  | 0  | С   | 0          |
| AU   | 0     | ES | 0    | BS | 0  | To | tal | 42  | I | AU  | 0          | ES | 36   | BS | 32  | То | tal | 120        |

### **AUTUMN 2013**

| CSL307 T<br>CSL312 C<br>CSL313 A<br>CSP314 S | DPERATII<br>NALYSIS | OF COMP<br>NG SYSTE<br>S OF ALGO<br>RE LAB - II<br>EGP | EMS (DC)<br>DRITHMS ( | ,          | Credit  | EGP  | 6<br>6<br>6<br>2 | AB<br>BB<br>AB<br>AB |
|--|---------------------|--|-----------------------|------------|---------|------|------------------|----------------------|
| CSL307 T<br>CSL312 C<br>CSL313 A             | DPERATII<br>NALYSIS | NG SYSTE<br>S OF ALGO                                  | EMS (DC)<br>DRITHMS ( | ,          |         |      | 6                | BB<br>AB             |
| CSL307 T<br>CSL312 C                         | PERATI              | NG SYSTE   | EMS (DC)              | ,          |         |      | 6                | ВВ                   |
| CSL307 T                                     |                     |  |                       | (DC)       |         |      | _                |                      |
|  | HEORY               | OF COMP  | UTATION (             | (DC)       |         |      | 6                | AB                   |
| 00_000                                       |                     |  |                       | :          |         |      | _                |                      |
| CSL306 S                                     | SYSTEM              | PROGRAN  | MING (DO              | <b>C</b> ) |         |      | 8                | ВС                   |
|  |                     |  | HNIQUES               | (DE)       |         |      | 6                | BB                   |
|  | NTRODU<br>IOOM) (D  |  | OBJECT (              | ORIENTED   | METHODO | LOGY | 8                | BB                   |

|    | 017  |    | 01 1 | * * / \ \ \ | L L/ ( | II | (DC | ')  |   |    |     |    |      |    |     |    |     | 710 |
|----|------|----|------|-------------|--------|----|-----|-----|---|----|-----|----|------|----|-----|----|-----|-----|
| 60 | SGPA | С  | redi | it          | EG     | Р  | S   | GPA |   | CG | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 | PA   |    | 42   |             | 34     | 2  | 8   | .14 |   | CG | PA  | :  | 204  |    | 151 | 4  | 7   | .42 |
| DE | 6    | DC | 36   | НМ          | 0      | 0  | С   | 0   |   | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS          | 0      | То | tal | 42  | j | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| Course | Title                        |   | Cr  | Gr   |
|--------|------------------------------|---|-----|------|
| SPRING | 2012                         |   |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |   | 6   | BB   |
| AMP151 | ENGINEERING MECHANICS (ES)   |   | 2   | BC   |
| HUL101 | COMMUNICATION SKILL (HM)     |   | 6   | BC   |
| MAL102 | MATHEMATICS - II (BS)        |   | 8   | BC   |
| MEC101 | ENGINEERING DRAWING (ES)     |   | 8   | BC   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |   | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |   | 6   | CC   |
| PHP101 | PHYSICS (BS)                 |   | 2   | DD   |
|        | Constitution CODA            | 0 | FOD | CODA |

| SG | ·DΛ | С  | redi | it | EG | Р   | SGF  | PA | CG | DΛ | С  | redi | it | EG  | P  | C   | <b>SPA</b> |
|----|-----|----|------|----|----|-----|------|----|----|----|----|------|----|-----|----|-----|------------|
| 36 | IFA |    | 38   |    | 26 | 0   | 6.8  | 4  | CG | FA |    | 78   |    | 548 | 8  | 7   | .03        |
| DE | 0   | DC | 0    | НМ | 6  | 00  | 0    | 0  | DE | 0  | DC | 0    | НМ | 10  | 0  | С   | 0          |
| AU | 0   | ES | 16   | BS | 16 | Tot | al : | 38 | AU | 0  | ES | 36   | BS | 32  | To | tal | 78         |

## **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |
|        |  |   |    |

| SG  | . В А | С  | redi | it | EG | Р  | SC  | <b>GPA</b> | CG  | DΛ | С  | redi | it | EG  | Р   | CG  | 3PA |
|-----|-------|----|------|----|----|----|-----|------------|-----|----|----|------|----|-----|-----|-----|-----|
| 36  | IFA   |    | 42   |    | 30 | 0  | 7   | .14        | CG  | FA |    | 162  |    | 117 | 2   | 7.  | .23 |
| DE  | 6     | DC | 36   | НМ | 0  | 0  | С   | 0          | DE  | 12 | DC | 72   | НМ | 10  | 00  | С   | 0   |
| ALI | 0     | FS | 0    | BS | 0  | To | tal | 42         | ALI | 0  | FS | 36   | BS | 32  | Tot | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BB |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | AB |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AA |
|        |                                  |   |    |

|     | SGPA<br>DE 12 |    |      |    |    |     |    |     | •  | ,  |    |      |    |     |    |     |     |
|-----|---------------|----|------|----|----|-----|----|-----|----|----|----|------|----|-----|----|-----|-----|
| 601 | D.A.          | С  | redi | it | EG | Р   | S  | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| 361 |               |    | 42   |    | 33 | 4   | 7  | .95 | CG | PA |    | 246  |    | 184 | 8  | 7   | .51 |
| DE  | 12            | DC | 30   | НМ | 0  | 0   | С  | 0   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU  | 0             | ES | 0    | BS | 0  | Tot | al | 42  | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: ENUGANTI SANDEEP KUMAR Enrolment No. : BT11CSE034 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |          |         | -           | Γitle    |          |      | Cr   | Gr   | С | Course |        |      |        |         | Ti      | itle |      |        |     |     | Cr   | Gr    |
|--------|----------|---------|-------------|----------|----------|------|------|------|---|--------|--------|------|--------|---------|---------|------|------|--------|-----|-----|------|-------|
| AUTUN  | IN 2011  |         |             |          |          |      |      |      | S | SPRING | G 2012 |      |        |         |         |      |      |        |     |     |      |       |
| CHL101 | CHEMIST  | RY (BS) | )           |          |          |      | 6    | CC   | A | AML151 | ENGIN  | IEER | RING   | иЕСН    | ANICS   | (ES) |      |        |     |     | 6    | CD    |
| CHP101 | CHEMIST  | RY LAB  | 3 (BS)      |          |          |      | 2    | AB   | A | AMP151 | ENGIN  | IEER | RING   | иЕСН    | ANICS   | (ES) |      |        |     |     | 2    | BB    |
| CSL101 | COMPUT   | ER PRO  | GRAMMING    | (ES)     |          |      | 8    | CD   | F | HUL101 | COMM   | IUNI | CATIO  | ON SK   | ILL (HM | 1)   |      |        |     |     | 6    | BB    |
| EEL101 | ELECTRI  | CAL EN  | GINEERING   | (ES)     |          |      | 6    | BC   | N | MAL102 | MATH   | EMA  | TICS   | - II (E | 3S)     |      |      |        |     |     | 8    | BB    |
| EEP101 | ELECTRI  | CAL EN  | GINEERING   | LAB (ES) |          |      | 2    | BB   | N | MEC101 | ENGIN  | IEER | RING I | DRAW    | ING (E  | S)   |      |        |     |     | 8    | CC    |
| HUL102 | SOCIAL S | SCIENCE | E (HM)      |          |          |      | 4    | CC   | F | PEB151 | SPOR   | TS/Y | OGA/   | LIBRA   | RY/NCC  | ; (A | U)   |        |     |     | 0    | SS    |
| MAL101 | MATHEM   | ATICS I | (BS)        |          |          |      | 8    | BB   | F | PHL101 | PHYSI  | CS   | (BS)   |         |         |      |      |        |     |     | 6    | CC    |
| MEP101 | WORKSH   | IOP (ES | )           |          |          |      | 4    | AA   | F | PHP101 | PHYSI  | CS   | (BS)   |         |         |      |      |        |     |     | 2    | AB    |
| PEB151 | SPORTS   | / YOGA  | / LIBRARY / | NCC (AU) |          |      | 0    | SS   |   |        | Credi  | t    | EG     | Р       | SGPA    |      |      | Cred   | lit | EG  | Р    | CGPA  |
| SGPA   | Credit   | EGP     | SGPA        | CGPA     | Credit   | EGP  | (    | CGPA |   | SGPA   | 38     |      | 260    | )       | 6.84    | C    | GPA  | 78     |     | 540 | 0    | 6.92  |
| 301 A  | 40       | 280     | 7.00        | CGIA     | 40       | 280  |      | 7.00 |   | DE 0   | DC 0   | НМ   | 6      | OC      | 0       | DE   | 0    | DC 0   | HM  | 10  | OC   | 0     |
| DE 0   | DC 0 HM  | Л 4     | OC 0        | DE 0     | DC 0 HM  | Λ 4  | OC   | 0    |   | AU 0   | ES 16  | BS   | 16     | Tota    | l 38    | Αl   | J 0  | ES 36  | BS  | 32  | Tota | al 78 |
| AU 0   | ES 20 BS | 3 16    | Total 40    | AU 0     | ES 20 BS | 3 16 | Tota | l 40 | S | SPRING | G 2013 |      |        |         |         |      |      |        |     |     |      |       |
| AUTUN  | IN 2012  |         |             |          |          |      |      |      | _ | CSL204 |        | EPT  | S IN F | ROG     | ARMMIN  | G L  | ANGU | AGES ( | DC) |     | 8    | вс    |

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | CC |
|--------|---|--------|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | CC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | BC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | CD |
|        |   | $\neg$ |    |

|    |      |    |      |    |    |    |     |     |    |       |    |    |      |    | ٠,  |    |      |            |
|----|------|----|------|----|----|----|-----|-----|----|-------|----|----|------|----|-----|----|------|------------|
| 60 | ·D 4 | С  | redi | it | EG | Ρ  | S   | GPA | CG | · D 4 |    | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
| 30 | SGPA |    | 42   |    | 27 | 0  | 6   | .43 | C  | IP P  | ١. | •  | 120  |    | 810 | 0  | 6    | .75        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6     |    | DC | 36   | НМ | 10  | С  | C    | 0          |
| ΑU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0     |    | ES | 36   | BS | 32  | To | otal | 120        |

## **AUTUMN 2013**

| SGPA   | Credit               | EGP        | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
|--------|----------------------|------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALG   | ORITHMS ( | DC)        |         |      | 6 | CC   |
| CSL312 | OPERAT               | ING SYSTE  | EMS (DC)  |            |         |      | 6 | CD   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)       |         |      | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM    | MMING (DC | <b>C</b> ) |         |      | 8 | CC   |
| CSL304 |                      |            | CHNIQUES  | (DE)       |         |      | 6 | ВС   |
| CSL303 | INTRODU<br>(IOOM) (I |            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | ВС   |
|        |                      |            |           |            |         |      |   |      |

| SG | - В А | С  | redi | t  | EG | Р  | S   | GPA | CG | D 4 | С  | redi | t  | EG  | P  | C   | <b>GPA</b> |
|----|-------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|------------|
| 36 | PA    |    | 42   |    | 27 | 2  | 6   | .48 | CG | PA  | 2  | 204  |    | 135 | 4  | 6   | .64        |
| DE | 6     | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0          |
| AU | 0     | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | tal | 204        |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |

| SG  | . В А | С  | redi | it | EG | Р   | SGPA  |   | CG  | ВΛ | С  | redi | it | EG  | Р   | CG | PA  |
|-----|-------|----|------|----|----|-----|-------|---|-----|----|----|------|----|-----|-----|----|-----|
| 36  | IFA   |    | 42   |    | 27 | 2   | 6.48  |   | CG  | FA |    | 162  |    | 108 | 2   | 6. | 68  |
| DE  | 6     | DC | 36   | НМ | 0  | 00  | 0     |   | DE  | 12 | DC | 72   | НМ | 10  | 00  | 2  | 0   |
| ALI | 0     | FS | 0    | BS | 0  | Tot | al 42 | 7 | ALI | 0  | FS | 36   | BS | 32  | Tot | al | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | CC |
|        |                                  |   |    |

|       |   |    |      |    |    |    |     |      | ٠, | ,  |    |      |    |     |    |     |     |
|-------|---|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| SGP   |   | С  | redi | t  | EG | Р  | S   | GPA  | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| SGP   | A |    | 42   |    | 28 | 0  | 6   | 6.67 | CG | PA |    | 246  |    | 163 | 4  | 6   | .64 |
| DE 1: | 2 | DC | 30   | НМ | 0  | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU 0  | ) | ES | 0    | BS | 0  | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: ESHWAR MORE Enrolment No. : BT11CSE035 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course | Title Cr Gr |                                      |             |          |        |     |      |  |  |  |  |  |  |  |  |  |
|--------|-------------|--------------------------------------|-------------|----------|--------|-----|------|--|--|--|--|--|--|--|--|--|
| AUTUM  | N 2011      |                                      |             |          |        |     |      |  |  |  |  |  |  |  |  |  |
| CHL101 | CHEMIST     | RY (BS)                              |             |          |        | 6   | CC   |  |  |  |  |  |  |  |  |  |
| CHP101 | CHEMIST     | RY LAB (E                            | 3S)         |          |        | 2   | BC   |  |  |  |  |  |  |  |  |  |
| CSL101 | COMPUT      | COMPUTER PROGRAMMING (ES) 8 AB       |             |          |        |     |      |  |  |  |  |  |  |  |  |  |
| EEL101 | ELECTRI     | ELECTRICAL ENGINEERING (ES) 6 CD     |             |          |        |     |      |  |  |  |  |  |  |  |  |  |
| EEP101 | ELECTRI     | ELECTRICAL ENGINEERING LAB (ES) 2 BB |             |          |        |     |      |  |  |  |  |  |  |  |  |  |
| HUL102 | SOCIAL S    | SCIENCE (                            | HM)         |          |        | 4   | BC   |  |  |  |  |  |  |  |  |  |
| MAL101 | MATHEM      | ATICS I (B                           | S)          |          |        | 8   | CD   |  |  |  |  |  |  |  |  |  |
| MEP101 | WORKSH      | IOP (ES)                             |             |          |        | 4   | AA   |  |  |  |  |  |  |  |  |  |
| PEB151 | SPORTS      | / YOGA / L                           | .IBRARY / I | NCC (AU) |        | 0   | SS   |  |  |  |  |  |  |  |  |  |
| SGPA   | Credit      | EGP                                  | SGPA        | CGPA     | Credit | EGP | CGPA |  |  |  |  |  |  |  |  |  |
| SGFA   | 40          | 276                                  | 6.90        | CGFA     | 40     | 276 | 6.90 |  |  |  |  |  |  |  |  |  |

| SG | ъΛ  | С  | redi | t  | EG | Р  | S       | GPA | CG | DΛ | С  | redi | t  | EG  | P   | CG | PΑ |
|----|-----|----|------|----|----|----|---------|-----|----|----|----|------|----|-----|-----|----|----|
| 36 | IFΑ |    | 40   |    | 27 | 6  | 6       | .90 | CG | FA |    | 40   |    | 276 | 6   | 6. | 90 |
| DE | 0   | DC | 0    | НМ | 4  | 0  | С       | 0   | DE | 0  | DC | 0    | НМ | 4   | O   | 0  | 0  |
| AU | 0   | ES | 20   | BS | 16 | То | otal 40 |     | AU | 0  | ES | 20   | BS | 16  | Tot | al | 40 |

## **AUTUMN 2012**

| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | DD |
|--------|---|---|----|
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |

|      |      |    |      |    |    |    |     |     | <br> |          |     |      |     | (, | -  |     |            |
|------|------|----|------|----|----|----|-----|-----|------|----------|-----|------|-----|----|----|-----|------------|
| 60   | ·D.A | С  | redi | it | EG | Р  | S   | GPA | CGI  | <b>.</b> | С   | redi | t   | EG | P  | C   | <b>GPA</b> |
| SGPA |      | 42 |      | 27 | 8  | 6  | .62 | CGI | A    | •        | 114 |      | 752 | 2  | 6  | .60 |            |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE   | 6        | DC  | 36   | НМ  | 10 | 0  | С   | 0          |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU   | 0        | ES  | 30   | BS  | 32 | To | tal | 114        |

## **AUTUMN 2013**

| SGPA   | Credit               | EGP                    | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |  |  |  |
|--------|----------------------|------------------------|-----------|------------|---------|------|---|------|--|--|--|
| CSP314 | SOFTWA               |                        | 2         | BB         |         |      |   |      |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO              | ORITHMS ( | DC)        |         |      | 6 | AB   |  |  |  |
| CSL312 | OPERATI              | OPERATING SYSTEMS (DC) |           |            |         |      |   |      |  |  |  |
| CSL307 | THEORY               |                        | 6         | BB         |         |      |   |      |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                | MING (DC  | <b>(</b> ) |         |      | 8 | AB   |  |  |  |
| CSL304 |                      |                        | CHNIQUES  | (DE)       |         |      | 6 | ВС   |  |  |  |
| CSL303 | INTRODU<br>(IOOM) (E |                        | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |  |  |  |
|        |                      |                        |           |            |         |      |   |      |  |  |  |

| 60 | SGPA | С  | redi | t  | EG  | P  | S   | GPA    | 00 | п. |    | redi |    | EG  | P  | C   | <b>SPA</b> |
|----|------|----|------|----|-----|----|-----|--------|----|----|----|------|----|-----|----|-----|------------|
| 36 | PA   |    | 42   |    | 34  | 4  | 8   | 3.19   | CG | PA |    | 198  |    | 143 | 4  | 7   | .24        |
| DE | 6    | DC | 36   | HN | 1 0 | 0  | C 0 |        | DE | 12 | DC | 108  | НМ | 10  | С  | С   | 0          |
| AU | 0    | ES | 0    | BS | 0   | То | tal | tal 42 |    | 0  | ES | 36   | BS | 32  | To | tal | 198        |
|    |      |    |      |    |     |    |     |        |    |    |    |      |    |     |    |     |            |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | W    |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | BB   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | BC   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | CC   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | DD   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | BC   |
| PHP101 | PHYSICS (BS)                 |        | 2   | AB   |
|        | Credit ECD CCDA              | Cradit | ECD | CCDA |

| 60   | . П. | С  | redi | it | EG | Р  | S   | GPA  | CG   | D 4 | С  | redi | it | EG | Р  | C   | GPA |
|------|------|----|------|----|----|----|-----|------|------|-----|----|------|----|----|----|-----|-----|
| SGPA |      |    | 38   |    | 19 | 8  | 5   | 5.21 | CG   | FA  |    | 72   |    | 47 | 4  | 6   | .58 |
| DE   | 0    | DC | 0    | НМ | 6  | 0  | С   | 0    | DE   | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| ΑU   | 0    | ES | 16   | BS | 16 | To | tal | 38   | AU 0 |     | ES | 30   | BS | 32 | То | tal | 72  |

#### **SPRING 2013**

| AML151 | ENGINEERING MECHANICS (ES)                   | 6 | AB |
|--------|--|---|----|
| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 80   | SGPA |    | Credit |    | EG | Р    | SGPA  | ١. | CG  | DΛ   | С   | red | it  | EG | Р   | CG  | PA  |
|------|------|----|--------|----|----|------|-------|----|-----|------|-----|-----|-----|----|-----|-----|-----|
| SGPA |      | 42 |        | 33 | 8  | 8.05 |       | CG | FA  |      | 156 |     | 109 | 0  | 6.  | .99 |     |
| DE   | 0    | DC | 36     | НМ | 0  | 00   | 0     |    | DE  | DE 6 |     | 72  | НМ  | 10 | 00  | 2   | 0   |
| ALI  | 0    | FS | 6      | BS | 0  | Tot  | al 42 | ,  | ALI | 0    | FS  | 36  | BS  | 32 | Tot | al  | 156 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BB |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | CD |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | ВВ |
|        |                                  |   |    |

|     |      |    |      |    |    |     |    |     |  | •  | ,  |    |      |    |     |    |     |     |
|-----|------|----|------|----|----|-----|----|-----|--|----|----|----|------|----|-----|----|-----|-----|
| 801 | Β.   | С  | redi | it | EG | Р   | S  | GPA |  | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| 361 | SGPA |    | 42   |    | 29 | 6   | 7  | .05 |  | CG | PA |    | 240  |    | 173 | 80 | 7   | .21 |
| DE  | 12   | DC | 30   | НМ | 0  | 00  | С  | 0   |  | DE | 24 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU  | 0    | ES | 0    | BS | 0  | Tot | al | 42  |  | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 240 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name : GAIKWAD YUGANDHARA SANJAY Enrolment No. : BT11CSE036

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

DE 0 DC 0 HM 4 OC

AU 0 ES 20 BS 16

**SPRING 2013** 

SPRING 2014 CSL308 SOFT

| Course |                 |      |      |       |      |      | Т       | itl | le   |     |    |      |    |     | С  | r    | Gr         |
|--------|-----------------|------|------|-------|------|------|---------|-----|------|-----|----|------|----|-----|----|------|------------|
| AUTUN  | 1N 20           | )11  |      |       |      |      |         |     |      |     |    |      |    |     |    |      |            |
| AML151 | EN              | IGIN | IEEF | RING  | MEC  | 1AH  | NICS (  | ES  | S)   |     |    |      |    |     | 6  |      | CC         |
| AMP151 | EN              | IGIN | IEEF | RING  | MEC  | 1AH  | NICS L  | A   | В (Е | S)  |    |      |    |     | 2  |      | AB         |
| HUL101 | CO              | MM   | IUNI | CATI  | ON S | SKIL | LS (HI  | M)  |      |     |    |      |    |     | 6  |      | BB         |
| MAL101 | MA              | THE  | EΜΑ  | TICS  | I (B | S)   |         |     |      |     |    |      |    |     | 8  |      | BC         |
| MEC101 | EN              | IGIN | IEEF | RING  | DRA  | WIN  | IG (ES  | 3)  |      |     |    |      |    |     | 8  |      | CD         |
| PEB151 | SP              | OR   | TS/  | YOG   | A/L  | IBR/ | ARY / I | NC  | CC ( | AU) |    |      |    |     | 0  |      | SS         |
| PHL101 | PH              | IYSI | CS   | (BS)  |      |      |         |     |      |     |    |      |    |     | 6  |      | BC         |
| PHP101 | PH              | IYSI | CS I | LAB ( | BS)  |      |         |     |      |     |    |      |    |     | 2  |      | AB         |
| SGPA   | Cr              | edit | t    | EG    | Р    | SC   | 3PA     |     | CG   | D A | C  | redi | t  | EGI | •  | C    | <b>GPA</b> |
| SGPA   | 3               | 38   |      | 25    | В    | 6    | .79     |     | CG   | A   |    | 38   |    | 258 | 3  | 6    | .79        |
| DE 0   | DC              | 0    | НМ   | 6     | 0    | С    | 0       |     | DE   | 0   | DC | 0    | ΗM | 1 6 | C  | C    | 0          |
| AU 0   | ES <sup>2</sup> | 16   | BS   | 16    | To   | tal  | 38      |     | AU   | 0   | ES | 16   | BS | 16  | To | otal | 38         |

| <b>SPRING</b> | 2012     |                                     |         |      |        |     |      |  |  |  |  |  |  |  |
|---------------|----------|-------------------------------------|---------|------|--------|-----|------|--|--|--|--|--|--|--|
| CHL101        | APPLIED  | CHEMIST                             | RY (BS) |      |        | 6   | BC   |  |  |  |  |  |  |  |
| CHP101        | APPLIED  | CHEMIST                             | RY (BS) |      |        | 2   | AB   |  |  |  |  |  |  |  |
| CSL101        | COMPUT   | ER PROGE                            | RAMMING | (ES) |        | 8   | AA   |  |  |  |  |  |  |  |
| EEL101        | ELECTRIC | CAL ENGIN                           | NEERING | (ES) |        | 6   | DD   |  |  |  |  |  |  |  |
| EEP101        | ELECTRIC | LECTRICAL ENGINEERING LAB (ES) 2 AB |         |      |        |     |      |  |  |  |  |  |  |  |
| HUL102        | SOCIAL S | OCIAL SCIENCE (HM) 4 AB             |         |      |        |     |      |  |  |  |  |  |  |  |
| MAL102        | MATHEM   | ATICS - II                          | (BS)    |      |        | 8   | BC   |  |  |  |  |  |  |  |
| MEP102        | WORKSH   | OP (ES)                             |         |      |        | 4   | AA   |  |  |  |  |  |  |  |
| PEB151        | SPORTS/  | SPORTS/YOGA/LIBRARY/NCC (AU) 0 SS   |         |      |        |     |      |  |  |  |  |  |  |  |
| SGPA          | Credit   | EGP                                 | SGPA    | CGPA | Credit | EGP | CGPA |  |  |  |  |  |  |  |
| SGFA          | 40       | 314                                 | 7.85    | CGFA | 78     | 572 | 7.33 |  |  |  |  |  |  |  |

Title

Cr

Gr

0

ВС

## AUTUMN 2012

|        | Credit  | FGP        | SGPA      |          | Credit       | FGP |   | CGPA |
|--------|---------|------------|-----------|----------|--------------|-----|---|------|
| MAL205 | NUMERIO | CAL METH   | TY THEOR  | Y (DC)   | 6            | DD  |   |      |
| EEL210 | ELECTRI | CAL SCIEN  | ICES (DC) |          |              |     | 6 | AB   |
| ECL209 | DIGITAL | CIRCUITS   |           | 6        | AB           |     |   |      |
| ECL208 | ANALOG  | CIRCUITS   |           | 6        | CC           |     |   |      |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |          |              |     | 2 | CC   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )   | 8 | AB   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | PH THEOR | Y (DC)       |     | 8 | CC   |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |
|        |  |   |    |

0

40

Total

SOFTWARE ENGINEERING (DC)

DE 0 DC 0 HM 10 OC

AU 0 ES 36 BS 32

|      | _00 |    | O.V.L |    |    |    | 000 | ,   | ٠.  |     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |     |      | J. ( ) | (50) | •  |     |            |
|------|-----|----|-------|----|----|----|-----|-----|-----|-----|---|-----|------|--------|------|----|-----|------------|
| 60   | D A | С  | redi  | t  | EG | Р  | S   | GPA | Γ   | CGI | D A                                     | С   | redi | t      | EG   | Р  | C   | <b>GPA</b> |
| SGPA |     | 42 |       | 30 | 0  | 7  | .14 |     | CGI | PA  | •                                       | 120 |      | 872    | 2    | 7  | .27 |            |
| DE   | 6   | DC | 36    | НМ | 0  | 0  | С   | 0   |     | DE  | 6                                       | DC  | 36   | НМ     | 10   | 0  | С   | 0          |
| AU   | 0   | ES | 0     | BS | 0  | То | tal | 42  | П   | AU  | 0                                       | ES  | 36   | BS     | 32   | То | tal | 120        |

| Ī | SG | D۸ | С  | redi | it    | EG | Р  | S   | GPA | CG | DΛ | С  | redi | it | EG  | Р  | C   | GPA |
|---|----|----|----|------|-------|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
|   | 36 | FA |    | 42   | 2 272 |    | 2  | 6   | .48 | CG | FA |    | 162  |    | 114 | 4  | 7   | .06 |
|   | DE | 6  | DC | 36   | НМ    | 0  | Ó  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
|   | AU | 0  | ES | 0    | BS    | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

## **AUTUMN 2013**

|        | Credit               | FGP              | SGPA      |            | Credit  | FGP  | T | CGPA |
|--------|----------------------|------------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II      |           | 2          | BB      |      |   |      |
| CSL313 | ANALYSI              | S OF ALGO        | ORITHMS ( | DC)        |         |      | 6 | BC   |
| CSL312 | OPERAT               | ING SYSTE        | MS (DC)   |            |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP          | UTATION ( | (DC)       |         |      | 6 | CC   |
| CSL306 | SYSTEM               | PROGRAM          | MING (DC  | <b>C</b> ) |         |      | 8 | BB   |
| CSL304 | (IOOM) (I<br>NEURO F | OC)<br>FUZZY TEC | HNIQUES   | (DE)       |         |      | 6 | AB   |
| CSL303 |                      |                  | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |
|        |                      |                  |           |            |         |      |   |      |

|        |         |          |            | CGPA  |      |   |    |
|--------|---------|----------|------------|-------|------|---|----|
| SGPA   | Credit  | EGP      | Credit     | EGP   | CGPA |   |    |
| HUL301 | TECHNIC | AL COMM  |            | 6     | AB   |   |    |
| CSL319 | INTERNE | T TECHNO |            | 6     | ВС   |   |    |
| CSL317 | COMPUT  | ER NETWO | DRKS (DC   | C)    |      | 8 | CC |
| CSL316 | LANGUA  | SE PROCE | SSORS (    | DC)   |      | 8 | ВС |
| CSL315 | DATABAS | E MANAG  | FIMEINI 21 | SIEMS | (DC) | 8 | BB |

|    | •    | _  | •    |    |    |    | (   | -,  |    |     |    |      |    |     | _  |     |     |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|-----|
| 60 | ·D 4 | С  | redi | it | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 | SGPA |    | 42   |    | 32 | 4  | 7   | .71 | CG | PA  |    | 204  |    | 146 | 8  | 7   | .20 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | С  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| 80 | DΛ   | С  | redi | t  | EG  | P   | SGPA   |    | PΑ  |    | redi | t  | EG  | Р  | C   | GPA |
|----|------|----|------|----|-----|-----|--------|----|-----|----|------|----|-----|----|-----|-----|
| 36 | SGPA |    | 42   |    | 300 | 6   | 7.29   | CC | JFA |    | 246  |    | 177 | 74 | 7   | .21 |
| DE | 12   | DC | 30   | HM | 1 0 | 00  | C 0    | DE | 30  | DC | 138  | НМ | 10  | 0  | С   | 0   |
| ΑU | 0    | ES | 0    | BS | 0   | Tot | tal 42 | AU | 0   | ES | 36   | BS | 32  | То | tal | 246 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

( This Statement is subject to correction, if any )  $% \left( \frac{1}{2}\right) =\left( \frac{1}{2}\right) \left( \frac{1}{2}\right)$ 

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

Name : GANDHI RUCHIT NIKUNJ Enrolment No. : BT11CSE037

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |           |            | ٦         | Γitle     |             |         | Cr   | Gr     | Course                          |         |       |       |         | Т                | tle  |            |                |           |      | Cr     | Gr       |
|--------|-----------|------------|-----------|-----------|-------------|---------|------|--------|---------------------------------|---------|-------|-------|---------|------------------|------|------------|----------------|-----------|------|--------|----------|
| AUTUN  | /N 2011   |            |           |           |             |         |      |        | SPRING                          | G 2012  |       |       |         |                  |      |            |                |           |      |        |          |
| CHL101 | CHEMIST   | RY (BS)    |           |           |             |         | 6    | AA     | AML151                          | ENGIN   | NEEF  | RING  | MECHA   | ANICS            | (ES) | 1          |                |           |      | 6      | AA       |
| CHP101 | CHEMIST   | RY LAB (   | BS)       |           |             |         | 2    | AB     | AMP151                          | ENGIN   | NEEF  | RING  | MECHA   | ANICS            | (ES) | 1          |                |           |      | 2      | AB       |
| CSL101 | COMPUT    | ER PROC    | RAMMING   | (ES)      |             |         | 8    | AB     | HUL101                          | COMN    | ΛUNI  | ICATI | ON SKI  | LL (HN           | 1)   |            |                |           |      | 6      | ВВ       |
| EEL101 | ELECTRI   | CAL ENG    | INEERING  | (ES)      |             |         | 6    | AA     | MAL102                          | MATH    | EMA   | ATICS | - II (B | S)               |      |            |                |           |      | 8      | AA       |
| EEP101 | ELECTRI   | CAL ENG    | INEERING  | LAB (ES)  |             |         | 2    | BB     | MEC101                          | ENGIN   | NEEF  | RING  | DRAWI   | NG (E            | S)   |            |                |           |      | 8      | AA       |
| HUL102 | SOCIAL S  | SCIENCE    | (HM)      |           |             |         | 4    | BB     | PEB151                          | SPOR    | TS/\  | /OGA  | /LIBRAI | RY/NCC           | (A   | U)         |                |           |      | 0      | SS       |
| MAL101 | MATHEM    | ATICS I (I | BS)       |           |             |         | 8    | AB     | PHL101                          | PHYS    | ICS   | (BS)  |         |                  |      |            |                |           |      | 6      | AA       |
| MEP101 | WORKSH    | IOP (ES)   |           |           |             |         | 4    | AA     | PHP101                          | PHYS    | ICS   | (BS)  |         |                  |      |            |                |           |      | 2      | AA       |
| PEB151 | SPORTS    | / YOGA /   | LIBRARY/  | NCC (AU)  |             |         | 0    | SS     |                                 | Cred    | it    | EG    | PS      | GPA              | l _  |            | Cred           | it        | EG   | Р      | CGPA     |
| CCDA   | Credit    | EGP        | SGPA      | CCDA      | Credit      | EGI     | P    | CGPA   | SGPA                            | 38      |       | 36    | 6       | 9.63             | C    | GPA        | 78             | $\exists$ | 730  | 6      | 9.44     |
| SGPA   | 40        | 370        | 9.25      | CGPA      | 40          | 370     | )    | 9.25   | DE 0                            | DC 0    | HM    | 1 6   | oc      | 0                | DE   | 0          | DC 0           | HM        | 1 10 | ОС     | 0        |
| DE 0   | DC 0 HM   | и 4 (      | OC 0      | DE 0      | DC 0 H      | -IM 4   | OC   | 0      | AU 0                            | ES 16   | BS    | 16    | Total   | 38               | ΑL   | J O        | ES 36          | BS        | 32   | Tota   | ıl 78    |
| AU 0   | ES 20 B   | 3 16 T     | otal 40   | AU 0      | ES 20 I     | BS 16   | Tota | al 40  | SPRING                          | G 2013  |       |       |         |                  | •    |            |                |           |      |        |          |
| AUTUN  | IN 2012   |            |           |           |             |         |      |        | CSL204                          |         | EPT   | SINI  | PROGA   | RMMIN            | G LA | ANGU       | AGES (         | DC)       |      | 8      | AA       |
| CSL202 | -         | E MATHS    | AND GRA   | PH THEOR  | Y (DC)      |         | 8    | AB     | CSL214                          |         |       |       |         |                  |      |            | ESIGN -        | ,         | C)   | 8      | AB       |
| CSL213 | DATA ST   | RUCTURI    | E AND PRO | GRAM DE   | SIĞN - I (D | C)      | 8    | AB     | CSL222                          | COMF    | UTE   | ROR   | RGANIS  | ATION            | (DC  | <b>:</b> ) |                | `         | ,    | 6      | AB       |
| CSP201 | SOFTWA    | RE LAB -   | I (DC)    |           | `           | ,       | 2    | AB     | CSL223                          | MICRO   | OPR   | OCES  | SOR B   | ASED S           | YST  | ÉMS        | (DC)           |           |      | 8      | AA       |
| ECL208 | ANALOG    | CIRCUIT    | S (DE)    |           |             |         | 6    | BC     | EEL311                          | CONT    | ROL   | . SYS | TEM (I  | DE)              |      |            | , ,            |           |      | 6      | AB       |
| ECL209 | DIGITAL   | CIRCUITS   | AND LOG   | IC DESIGN | (DC)        |         | 6    | AA     | MAL206                          | LINEA   | R AI  | LGEB  | RA & A  | PPLICA           | MOIT | N (D       | C)             |           |      | 6      | AA       |
| EEL210 | ELECTRI   | CAL SCIE   | NCES (DC) | )         |             |         | 6    | AA     |                                 | Cred    | it    | EG    | PS      | GPA              |      |            | Cred           | lit       | EG   | Р      | CGPA     |
| MAL205 | NUMERIO   | CAL METH   | HODS AND  | PROBABIL  | ITY THEOI   | RY (DC) | 6    | AA     | SGPA                            | 42      |       | 40    |         | 9.52             | C    | GPA        | 162            | _         | 152  |        | 9.38     |
| 2004   | Credit    | EGP        | SGPA      | 0004      | Credit      | EGI     | Р    | CGPA   | DE 6                            | DC 36   | HM    |       | oc      | 0                | DE   | 12         |                |           |      | oc     | 0        |
| SGPA   | 42        | 384        | 9.14      | CGPA      | 120         | 112     | 0    | 9.33   | AU 0                            | ES 0    | BS    |       | Total   | 42               | AL   |            | ES 36          | _         |      | Tota   |          |
| DE 6   | DC 36 HM  | V 0 0      | OC 0      | DE 6      | DC 36 H     | -IM 10  | OC   | 0      | CDDIN                           | 0 204 4 | •     |       |         |                  |      |            |                |           |      |        |          |
| AU 0   | ES 0 BS   | 3 0 T      | otal 42   | AU 0      | ES 36 I     | BS 32   | Tota | al 120 | SPRING<br>CSL308                | -       | ١٨/٨٢ | )     | CINICCI | DINIC (          | DC)  |            |                |           |      | 6      | A D      |
| ΔUTUM  | /N 2013   |            |           |           |             |         |      |        | CSL308                          |         |       |       |         | RING(<br>IENT S) | ,    | MS         | (DC)           |           |      | 6<br>8 | AB<br>AA |
| CSL303 |           | ICTION T   | O OBJECT  | ORIENTER  | METHOD      | OI OGY  | 8    | BB     | CSL316 LANGUAGE PROCESSORS (DC) |         |       |       |         |                  |      |            |                | 8         | AB   |        |          |
| 302000 | I) (MOOI) |            | - 320201  |           |             |         | ŭ    |        | CSL317                          |         |       |       |         | KS (DC           | ,    |            |                |           |      | 8      | AB       |
| CSL304 | NEURÓ F   | UZZY TE    | CHNIQUES  | (DE)      |             |         | 6    | BC     | CSL318                          |         |       |       |         | ION SY           | ′    | MS (       | DF)            |           |      | 6      | AA       |
| CSL306 | SYSTEM    | PROGRA     | MMING (DO | C)        |             |         | 8    | AB     | HUL301                          |         |       |       |         | ICATIO           |      | ,          | <del>-</del> / |           |      | 6      | BB       |

| SGPA   |                      |             |           | LUPA       |         |      | - |      |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| SGPA   | Credit               | EGP         | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | AA   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | AB   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | AB   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>C</b> ) |         |      | 8 | AB   |
| CSL304 | (IOOM) (E<br>NEURO F | UZZY TEC    | CHNIQUES  | (DE)       |         |      | 6 | ВС   |
| CSL303 |                      |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |
|        |                      |             |           |            |         |      |   |      |

| SGPA |   | С  | Credit |    |     | EGP |      | SGPA |  | CGPA |    | Credit |     | t  | EGP  |    | CGPA |     |
|------|---|----|--------|----|-----|-----|------|------|--|------|----|--------|-----|----|------|----|------|-----|
|      |   |    | 42     |    | 354 |     | 8.43 |      |  | CGPA |    | 204    |     |    | 1874 |    | 9.19 |     |
| DE   | 6 | DC | 36     | НМ | 0   | ОС  |      | 0    |  | DE   | 18 | DC     | 108 | НМ | 10   | О  | C    | 0   |
| AU   | 0 | ES | 0      | BS | 0   | То  | tal  | 42   |  | AU   | 0  | ES     | 36  | BS | 32   | To | otal | 204 |

## Note : This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

Credit

42

AU 0 ES 0 BS 0 Total

DE 12 DC 30 HM 0

**SGPA** 

**EGP** 

386

OC

**SGPA** 

9.19

0

42

**CGPA** 

Credit

246

AU 0 ES 36 BS 32 Total

DE 30 DC 138 HM 10

**EGP** 

2260

OC

**CGPA** 

9.19

0



# **GRADE CARD**

: GEDAM ANMOL BHASKAR Enrolment No. : BT11CSE038 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |                          |     |        |      |      | Т      | it   | le   |      |    |     |    |    | С   | r    | Gr |
|--------|------|--------------------------|-----|--------|------|------|--------|------|------|------|----|-----|----|----|-----|------|----|
| AUTUN  | IN 2 | 011                      |     |        |      |      |        |      |      |      |    |     |    |    |     |      |    |
| AML151 | E١   | <b>IGIN</b>              | IEE | RING   | MEC  | CHAI | NICS ( | Е    | S)   |      |    |     |    |    | 6   |      | CC |
| AMP151 | E١   | <b>IGIN</b>              | IEE | RING   | MEC  | CHAI | NICS L | Α    | B (E | S)   |    |     |    |    | 2   |      | AB |
| HUL101 | CC   | OMN                      | 1UN | IICATI | ON S | SKIL | LS (HI | M)   | )    |      |    |     |    |    | 6   |      | BC |
| MAL101 | MA   | MATHEMATICS I (BS)       |     |        |      |      |        |      |      |      |    |     |    |    | 8   |      | CD |
| MEC101 | E١   | ENGINEERING DRAWING (ES) |     |        |      |      |        |      |      |      |    | 8   |    | CC |     |      |    |
| PEB151 | SF   | SPORTS / YOGA / LIBRARY  |     |        |      |      |        |      | CC ( | AU)  |    |     |    |    | 0   |      | SS |
| PHL101 | PH   | HYSI                     | CS  | (BS)   |      |      |        |      |      |      |    |     |    |    | 6   |      | CC |
| PHP101 | PH   | HYSI                     | CS  | LAB (  | BS)  |      |        |      |      |      |    |     |    |    | 2   |      | BC |
| SGPA   | Cr   | Credit EGP               |     | S      | GPA  |      | CG     | D.A. | С    | redi | t  | EG  | Р  | C  | GPA |      |    |
| SGPA   |      | 38 234                   |     | 6      | .16  |      | CG     | FA   |      | 38   |    | 234 | 4  | 6  | .16 |      |    |
| DE 0   | DC   | 0                        | н   | 1 6    | 0    | С    | 0      | ĺ    | DE   | 0    | DC | 0   | НМ | 6  | С   | C    | 0  |
| ALL O  | FS   | 16                       | RS  | 16     | To   | tal  | 38     |      | ΔΠ   | Λ    | FS | 16  | BS | 16 | To  | ntal | 38 |

|      |     |    |      |    | ,  |    |     |     |    |    |    |      |     |    |    |      |            |
|------|-----|----|------|----|----|----|-----|-----|----|----|----|------|-----|----|----|------|------------|
| 80   | ·DΛ | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t   | EG | Р  | CC   | <b>SPA</b> |
| SGPA |     | 38 |      | 23 | 4  | 6  | .16 | C   | PA |    | 38 |      | 234 | 4  | 6  | .16  |            |
| DE   | 0   | DC | 0    | НМ | 6  | 0  | С   | 0   | DE | 0  | DC | 0    | НМ  | 6  | C  | С    | 0          |
| AU   | 0   | ES | 16   | BS | 16 | To | tal | 38  | AU | 0  | ES | 16   | BS  | 16 | To | otal | 38         |

### **AUTUMN 2012**

|        | One ali4  | FOR        | CODA      |          | One alia     | FOR    | Т | CODA |
|--------|-----------|------------|-----------|----------|--------------|--------|---|------|
| MAL205 | NUMERIO   | CAL METH   | ODS AND I | PROBABIL | ITY THEOR    | Y (DC) | 6 | CC   |
| EEL210 | ELECTRI   | CAL SCIEN  | NCES (DC) |          |              |        | 6 | AA   |
| ECL209 | DIGITAL ( | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |        | 6 | AB   |
| ECL208 | ANALOG    | CIRCUITS   | (DE)      |          |              |        | 6 | FF   |
| CSP201 | SOFTWA    | RE LAB - I | (DC)      |          |              |        | 2 | CC   |
| CSL213 | DATA ST   | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )      | 8 | BB   |
| CSL202 | DISCRET   | E MATHS    | AND GRAF  | PH THEOR | Y (DC)       |        | 8 | CC   |

|   |    |       |    | -    | _  |    |    |     |     |   | -   |    |    |      |    | /   | -  |     |     |
|---|----|-------|----|------|----|----|----|-----|-----|---|-----|----|----|------|----|-----|----|-----|-----|
|   | SG | - В А | С  | redi | it | EG | Р  | S   | GPA | Ī | CGI | ٠, | С  | redi | t  | EG  | Р  | CC  | 3PA |
|   | 36 | PA    |    | 42   |    | 27 | 4  | 6   | .52 |   | CGI | A  |    | 114  | T  | 794 | 1  | 6   | .96 |
| j | DE | 6     | DC | 36   | НМ | 0  | 0  | С   | 0   |   | DE  | 0  | DC | 36   | НМ | 10  | 0  | С   | 0   |
|   | ΑU | 0     | ES | 0    | BS | 0  | То | tal | 42  |   | AU  | 0  | ES | 36   | BS | 32  | To | tal | 114 |

### **RE-EXAM AUTUMN 2012**

| ECL | 208  | Al | NAL  | OG | CIRC | UITS | (DE | )   |    |     |    |      |    |     | 6  |     | CC  |
|-----|------|----|------|----|------|------|-----|-----|----|-----|----|------|----|-----|----|-----|-----|
| 60  | . П. | С  | redi | it | EG   | P    | S   | GPA | CG | D 4 | С  | redi | t  | EG  | Ρ  | C   | GPA |
| 36  | SGPA |    | 6    |    | 36   | 6    | 6   | .00 | CG | PA  |    | 120  |    | 830 | )  | 6   | .92 |
| DE  | 6    | DC | 0    | ΗN | 1 0  | 0    | С   | 0   | DE | 6   | DC | 36   | НМ | 10  | 0  | С   | 0   |
| AU  | 0    | ES | 0    | BS | 6 0  | To   | tal | 6   | AU | 0   | ES | 36   | BS | 32  | To | tal | 120 |

### **AUTUMN 2013**

| SUPA   |                      |             |           | LUSPA      |         |      |   |      |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| SGPA   | Credit               | EGP         | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | BC   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | BC   |
| CSL312 | OPERATI              | NG SYSTE    | EMS (DC)  |            |         |      | 6 | BC   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | CC   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>C</b> ) |         |      | 8 | CC   |
| CSL305 |                      | ER GRAPI    | HICS (DE) |            |         |      | 6 | CD   |
| CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | CC   |

| SG | -DA | С  | redi | t  | EG | Р  | S   | GPA | CG | D.A | С  | redi | t  | EG  | Р  | C   | <b>SPA</b> |
|----|-----|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|------------|
| 36 | IPA |    | 42   |    | 26 | 0  | 6   | .19 | CG | PA  | :  | 204  |    | 137 | 2  | 6   | .73        |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0          |
| AU | 0   | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | То | tal | 204        |

| Course | Title                           |         | Cr  | Gr   |
|--------|---------------------------------|---------|-----|------|
| SPRING | 2012                            |         |     |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |         | 6   | CC   |
| CHP101 | APPLIED CHEMISTRY (BS)          |         | 2   | BB   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |         | 8   | AA   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |         | 6   | CD   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |         | 2   | BB   |
| HUL102 | SOCIAL SCIENCE (HM)             |         | 4   | AB   |
| MAL102 | MATHEMATICS - II (BS)           |         | 8   | DD   |
| MEP102 | WORKSHOP (ES)                   |         | 4   | AA   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |         | 0   | SS   |
|        | O III FOD OODA                  | One 414 | ECD | CODA |

| SG | ДΛ. | С  | redi | t  | EG | Р  | S   | GPA | CG | D 4 | С  | redi | it | EG | Р  | C   | <b>GPA</b> |
|----|-----|----|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|------------|
| 36 | PA  |    | 40   |    | 28 | 6  | 7   | .15 | CG | PA  |    | 78   |    | 52 | 0  | 6   | .67        |
| DE | 0   | DC | 0    | НМ | 4  | 0  | С   | 0   | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0          |
| AU | 0   | ES | 20   | BS | 16 | To | tal | 40  | AU | 0   | ES | 36   | BS | 32 | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| SG  | DΛ | С  | redi | it | EG  | Р  | S   | GPA  | CG | ВΛ | С  | redi | it | EG  | Р   | CC        | 3PA |
|-----|----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|-----|-----------|-----|
| 36  | FA |    | 42   |    | 28  | 2  | 6   | 5.71 | CG | FA |    | 162  |    | 111 | 2   | 6         | .86 |
| DE  | 6  | DC | 36   | HM | I 0 | 0  | С   | 0    | DE | 12 | DC | 72   | НМ | 10  | 00  | )         | 0   |
| ΔΙΙ | Λ  | ΕS | 0    | RS | Λ   | To | tal | 42   | ΔΠ | 0  | ΕQ | 36   | BS | 32  | Tot | <u>al</u> | 162 |

# **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

|   | 86 | PΑ  | С  | redi | it | EG  | Р  | s   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|---|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
|   | 36 | JFA |    | 42   |    | 26  | 8  | (   | 6.38 | CG | FA |    | 246  |    | 164 | 10 | 6   | 6.67 |
| Ī | DE | 12  | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
|   | AU | 0   | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: GODDANTI SREEMANI ALEKHYA SUNIL Name Enrolment No. : BT11CSE039

**Branch: COMPUTER SCIENCE & ENGINEERING Degree** : BACHELOR OF TECHNOLOGY

| Course |         |             | Т          | itle     |             |      | С     | r Gı    | r ( | Course        |          |        |         | Ti      | tle  |       |           |      | (    | Cr   | Gr   |
|--------|---------|-------------|------------|----------|-------------|------|-------|---------|-----|---------------|----------|--------|---------|---------|------|-------|-----------|------|------|------|------|
| AUTUM  | IN 2011 |             |            |          |             |      |       |         |     | SPRING        | G 2012   |        |         |         |      |       |           |      |      |      |      |
| CHL101 | CHEMIS  | TRY (BS)    |            |          |             |      | 6     | 6 A     | Α   | AML151        | ENGINEE  | RING I | MECHA   | ANICS   | (ES) |       |           |      |      | 6    | AA   |
| CHP101 | CHEMIS  | TRY LAB (   | BS)        |          |             |      | 2     | 2 A     | Α   | AMP151        | ENGINEE  | RING I | MECHA   | ANICS   | (ES) |       |           |      |      | 2    | AB   |
| CSL101 | COMPU   | TER PROG    | RAMMING    | (ES)     |             |      | 8     | 3 Al    | В   | HUL101        | COMMUN   | ICATIO | ON SKI  | LL (HM  | 1)   |       |           |      |      | 6    | BB   |
| EEL101 | ELECTF  | RICAL ENG   | INEERING ( | (ES)     |             |      | 6     | 6 B     | С   | MAL102        | MATHEMA  | ATICS  | - II (B | S)      |      |       |           |      |      | 8    | AA   |
| EEP101 | ELECTF  | RICAL ENG   | INEERING I | LAB (ES) |             |      | 2     | 2 AI    | В   | MEC101        | ENGINEE  | RING I | DRAW    | ING (ES | S)   |       |           |      |      | 8    | AA   |
| HUL102 | SOCIAL  | SCIENCE     | (HM)       |          |             |      | 2     | 1 Al    | В   | PEB151        | SPORTS/  | YOGA/  | LIBRA   | RY/NCC  | (Al  | J)    |           |      |      | 0    | SS   |
| MAL101 | MATHE   | MATICS I (E | BS)        |          |             |      | 8     | 3 Al    | В   | PHL101        | PHYSICS  | (BS)   |         |         |      | •     |           |      |      | 6    | AA   |
| MEP101 | WORKS   | HOP (ES)    |            |          |             |      | 4     | 1 A     | Α   | PHP101        | PHYSICS  | (BS)   |         |         |      |       |           |      |      | 2    | ВВ   |
| PEB151 | SPORTS  | S/YOGA/     | LIBRARY /  | NCC (AU) |             |      | (     | ) S     | S   |               | Credit   | EG     | P   5   | SGPA    |      |       | Credi     | it   | EGP  | T (  | CGPA |
| SGPA   | Credit  | EGP         | SGPA       | CCDA     | Credit      |      | EGP   | CGP     | A   | SGPA          | 38       | 362    | 2       | 9.53    | CG   | PA    | 78        |      | 722  |      | 9.26 |
| SGPA   | 40      | 360         | 9.00       | CGPA     | 40          |      | 360   | 9.00    | ,   | DE 0          | DC 0 HM  | 1 6    | oc      | 0       | DE   | 0     | DC 0      | НМ   | 10   | oc   | 0    |
| DE 0   | DC 0 F  | M 4 (       | OC 0       | DE 0     | DC 0        | НМ   | 4 (   | OC 0    |     | AU 0          | ES 16 BS | 16     | Total   | 38      | AU   | 0     | ES 36     | BS   | 32 T | otal | 78   |
| AU 0   | ES 20 E | 3S 16 T     | otal 40    | AU 0     | ES 20       | BS   | 16 T  | otal 40 | 0   | SPRING        | 3 2013   |        |         |         |      |       |           |      |      |      |      |
| AUTUM  | IN 2012 |             |            |          |             |      |       |         |     | CSL204        | CONCEPT  | S IN F | ROGA    | RMMIN   | G LA | NGU.  | AGES (E   | OC)  |      | 8    | ВВ   |
| CSL202 | DISCRE  | TE MATHS    | AND GRAI   | PH THEOR | Y (DC)      |      | 8     | BI BI   | В   | CSL214        | DATA STR | RUCTL  | IRES A  | AND PRO | OGAN | ME DI | ESIGN - Î | ı (D | C)   | 8    | ВВ   |
| CSL213 | DATA S  | TRUCTURE    | E AND PRO  | GRAM DE  | SIGN - I (E | OC)  | 8     | В В     | С   | CSL222        | COMPUTE  | R OR   | GANIS   | ATION   | (DC  | )     |           |      |      | 6    | AB   |
| CSP201 | SOFTW   | ARE LAB -   | I (DC)     |          | •           | •    | 2     | 2 B     | С   | CSL223        | MICROPR  | OCES   | SOR E   | SASED S | YST  | EMS   | (DC)      |      |      | 8    | AB   |
| ECL208 | ANALO   | CIRCUITS    | S (DE)     |          |             |      | 6     | 6 В     | С   | ECL215        | SIGNALS  | & SYS  | TEMS    | (DE)    |      |       | , ,       |      |      | 6    | AB   |
| ECL209 | DIGITAL | CIRCUITS    | AND LOGI   | C DESIGN | (DC)        |      | 6     | 6 A     | Α   | MAL206        | LINEAR A | LGEB   | RA & A  | PPLICA  | TION | (DC   | C)        |      |      | 6    | AA   |
| EEL210 |         |             | NCES (DC)  |          |             |      | 6     |         |     |               | Credit   | EG     | P   9   | SGPA    |      |       | Credi     | it   | EGP  |      | CGPA |
| MAL205 | NUMER   | _           | HODS AND   | PROBABIL | ITY THEC    | RY ( | DC) 6 | 5 BI    | В   | SGPA          | 42       | 368    | 3       | 8.76    | CG   | PA    | 162       |      | 1434 |      | 8.85 |
| 1      | Cradit  | ECD         | CCDA       | 1        | Cundit      | . 1  | ECD   | CCD     | A   | $\overline{}$ | ,        |        |         |         |      |       | ,-        |      |      |      |      |

CSL315

CSL316

| SG | РΔ | C  | red | it | EG | P  | S   | GPA  | C | GI | PA | С  | redi | it | EG  | Р  | CGPA    | 1 | DE  | 6   | DC   | 36    | НМ       | 0     | OC      |
|----|----|----|-----|----|----|----|-----|------|---|----|----|----|------|----|-----|----|---------|---|-----|-----|------|-------|----------|-------|---------|
| •• |    |    | 42  |    | 34 | 4  | 8   | 3.19 | • | ٠. |    |    | 120  |    | 106 | 6  | 8.88    |   | AU  | 0   | ES   | 0     | BS       | 0     | Total   |
| DE | 6  | DC | 36  | НМ | 0  | 0  | С   | 0    | D | Е  | 6  | DC | 36   | НМ | 10  | 0  | 0       |   | CDE | INI | G 20 | 14.4  |          |       |         |
| AU | 0  | ES | 0   | BS | 0  | То | tal | 42   | Α | U  | 0  | ES | 36   | BS | 32  | To | tal 120 |   | CSL |     |      |       | ۸/ ۸ D I | = EN  | GINEER  |
|    |    |    |     |    |    |    |     |      |   |    |    |    |      |    |     |    |         |   | COL | 300 | 0    | 01 11 | MAIN     | _ LIN | GINLLIN |

| AUTUMN 201 | 13 |
|------------|----|
|------------|----|

| JUPA   | 40                   | 204        | 0.44      | CGPA       | 204     | 4040 | T | 0.04 |
|--------|----------------------|------------|-----------|------------|---------|------|---|------|
| SGPA   | Credit               | EGP        | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | DC)        |         |      | 6 | AA   |
| CSL312 | OPERATI              | NG SYSTE   | EMS (DC)  |            |         |      | 6 | AB   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)       |         |      | 6 | AA   |
| CSL306 | SYSTEM               | PROGRAM    | MMING (DC | <b>C</b> ) |         |      | 8 | AB   |
| CSL304 | (IOOM) (E<br>NEURO F |            | CHNIQUES  | (DE)       |         |      | 6 | ВВ   |
| CSL303 |                      |            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |

0

42

| C | SL   | 317   | C  | ОМР  | UTE  | R NE  | TWO | ORK  | S (DC | ((      | )     |      |    |      |    |     | 8  |      | AA  |
|---|------|-------|----|------|------|-------|-----|------|-------|---------|-------|------|----|------|----|-----|----|------|-----|
| C | SL   | 319   | IN | TER  | NET  | TEC   | HNC | LO   | GIES  | ,<br>]) | DE)   |      |    |      |    |     | 6  |      | AA  |
| H | IUL: | 301   | TE | ECHI | VIC/ | AL CC | MM  | UNIC | OITAC | V       | l (DI | E)   |    |      |    |     | 6  |      | AB  |
|   | -    | . D.A | С  | redi | t    | EG    | Р   | S    | GPA   |         |       | D.A. | C  | redi | t  | EG  | Р  | C    | GPA |
|   | 36   | PΑ    |    | 42   |      | 38    | 6   | 9    | 9.19  |         | CG    | PA   |    | 246  |    | 220 | 4  | 8    | .96 |
|   | DE   | 12    | DC | 30   | HM   | 1 0   | 0   | С    | 0     |         | DE    | 30   | DC | 138  | НМ | 10  | 0  | С    | 0   |
| П | AU   | 0     | ES | 0    | BS   | 0     | То  | tal  | 42    |         | AU    | 0    | ES | 36   | BS | 32  | То | ıtal | 246 |

42

DATABASE MANAGEMENT SYSTEMS (DC)

SOFTWARE ENGINEERING (DC)

LANGUAGE PROCESSORS (DC)

DE 12 DC 72 HM 10

AU 0 ES 36 BS 32

Total

6

8

8

162

ВВ

AB

ΑB

### Note: This grade card is exclusively for internal use

OC

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

DE 18 DC 108 HM 10 OC

AU 0 ES 36 BS 32 Total

(This Statement is subject to correction, if any)

DC 36 HM 0

AU 0 ES 0 BS 0 Total

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : GUNDU BHARGAVA Enrolment No. : BT11CSE040

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course  |          |            | Т          | itle     |        | С   | r Gr |
|---------|----------|------------|------------|----------|--------|-----|------|
| AUTUM   | N 2011   |            |            |          |        |     |      |
| CHL101  | CHEMIST  | RY (BS)    |            |          |        | 6   | BB   |
| CHP101  | CHEMIST  | RY LAB (E  | 3S)        |          |        | 2   | AB   |
| CSL101  | COMPUT   | ER PROG    | RAMMING    | (ES)     |        | 8   | BB   |
| EEL101  | ELECTRI  | CAL ENGI   | NEERING (  | ES)      |        | 6   | BB   |
| EEP101  | ELECTRI  | CAL ENGI   | NEERING I  | _AB (ES) |        | 2   | AA   |
| HUL102  | SOCIAL S | SCIENCE (  | HM)        |          |        | 4   | ВС   |
| MAL101  | MATHEM   | ATICS I (B | SS)        |          |        | 8   | BB   |
| MEP101  | WORKSH   | IOP (ES)   |            |          |        | 4   | AA   |
| PEB151  | SPORTS   | / YOGA / L | JBRARY / I | NCC (AU) |        | 0   | SS   |
| SGPA    | Credit   | EGP        | SGPA       | CGPA     | Credit | EGP | CGPA |
| 1 JJI A | 1        | I          | 1          |          | I      |     |      |

|    |      | _  |      |    |     |      |      |    |   | - (- | ,  |    |      |    |     | -   |     |    |
|----|------|----|------|----|-----|------|------|----|---|------|----|----|------|----|-----|-----|-----|----|
| 60 | SGPA | С  | redi | it | EG  | Р    | SGF  | PA | _ | GF   | ٠, | C  | redi | t  | EGI | P   | CG  | PΑ |
| 36 | IPA  |    | 40   |    | 330 | 0    | 8.2  | 25 | C | Gr   | A  |    | 40   |    | 330 | )   | 8.  | 25 |
| DE | 0    | DC | 0    | НМ | 4   | 00   | ;    | 0  | D | E    | 0  | DC | 0    | НМ | 4   | 00  | 0   | 0  |
| AU | 0    | ES | 20   | BS | 16  | Tota | al 4 | 40 | Α | U    | 0  | ES | 20   | BS | 16  | Tot | tal | 40 |

#### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CC |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | BC |
|        |   |   |    |

| SG | -DA | С  | redi | t  | EG | Р  | S   | GPA | CGI | D 4 | С  | redi | t  | EG  | Р  | C    | GPA |
|----|-----|----|------|----|----|----|-----|-----|-----|-----|----|------|----|-----|----|------|-----|
| 36 | IPA |    | 42   |    | 28 | 6  | 6   | .81 | CG  | PA  | •  | 120  |    | 934 | 1  | 7    | .78 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE  | 6   | DC | 36   | НМ | 10  | С  | C    | 0   |
| AU | 0   | ES | 0    | BS | 0  | То | tal | 42  | AU  | 0   | ES | 36   | BS | 32  | To | otal | 120 |

### **AUTUMN 2013**

| 80 | PΑ | С  | redi | t  | E   | €P | S   | GPA | CG | п. | С  | redi | t  | EG  | Р    | CGPA   |
|----|----|----|------|----|-----|----|-----|-----|----|----|----|------|----|-----|------|--------|
| 36 | PA |    | 42   |    | 24  | 16 | 5   | .86 | CG | PA |    | 196  |    | 145 | 6    | 7.43   |
| DE | 6  | DC | 36   | ΗN | 1 0 | 0  | С   | 0   | DE | 18 | DC | 100  | НМ | 10  | 00   | 0      |
| AU | 0  | ES | 0    | BS | 0   | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | Tota | al 196 |

### **RE-EXAM AUTUMN 2013**

CSL303 INTRODUCTION TO OBJECT ORIENTED METHODOLOGY 8 BC (IOOM) (DC)

| 80 | ·DΛ  | С  | redi | t  | EG  | P  | S   | <b>GPA</b> | <u></u> | <u>- ا</u> | PA | С  | redi | t  | EG  | Р  | C    | GPA           |
|----|------|----|------|----|-----|----|-----|------------|---------|------------|----|----|------|----|-----|----|------|---------------|
| 36 | SGPA |    | 8    |    | 56  | 3  | 7   | .00        | C       | ا <b>ر</b> | ГА |    | 204  |    | 151 | 2  | 7    | '. <b>4</b> 1 |
| DE | 0    | DC | 8    | НМ | I 0 | 0  | С   | 0          | DI      | =          | 18 | DC | 108  | НМ | 10  | С  | С    | 0             |
| AU | 0    | ES | 0    | BS | 0   | То | tal | 8          | Αl      | J          | 0  | ES | 36   | BS | 32  | To | otal | 204           |

| Course | Title                        | Cr  | Gr   |
|--------|------------------------------|-----|------|
| SPRING | 2012                         |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   | 6   | BC   |
| AMP151 | ENGINEERING MECHANICS (ES)   | 2   | AA   |
| HUL101 | COMMUNICATION SKILL (HM)     | 6   | BC   |
| MAL102 | MATHEMATICS - II (BS)        | 8   | AB   |
| MEC101 | ENGINEERING DRAWING (ES)     | 8   | BB   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0   | SS   |
| PHL101 | PHYSICS (BS)                 | 6   | AA   |
| PHP101 | PHYSICS (BS)                 | 2   | AB   |
|        | Credit FGP SGPA Credit       | FGP | CGPA |

| 80 | ·DΛ  | С  | redi | it | EG | Р   | SGPA  | 00 | PΑ  | C  | red | it | EG | Р  | C   | <b>GPA</b> |
|----|------|----|------|----|----|-----|-------|----|-----|----|-----|----|----|----|-----|------------|
| 36 | SGPA |    | 38   |    | 31 | 8   | 8.37  | CG | IFA |    | 78  |    | 64 | 8  | 8   | .31        |
| DE | 0    | DC | 0    | НМ | 6  | 00  | 0     | DE | 0   | DC | 0   | НМ | 10 | 0  | С   | 0          |
| AU | 0    | ES | 16   | BS | 16 | Tot | al 38 | AU | 0   | ES | 36  | BS | 32 | То | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 80   | ·DA | С  | redi | t  | EG | Р  | S   | GPA | CG | ВΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|------|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| SGPA |     |    | 42   |    | 27 | 6  | 6   | .57 | CG | FA |    | 162  |    | 121 | 0  | 7   | .47 |
| DE   | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | AB |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | AA |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AB |
|        |                                  |   |    |

| 60   | . П. | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA |
|------|------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| SGPA |      |    | 42   |    | 350 | 0  | 8   | 3.33 | CG | PA |    | 246  |    | 186 | 2  | 7   | .57 |
| DE   | 12   | DC | 30   | НМ | I 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0   | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

# Note: This grade card is exclusively for internal use $\label{eq:card_exp} % \begin{center} \be$

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

: HANJAGE RAJSHEKHAR SHIVSHANKAR Enrolment No. : BT11CSE041 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Cours | se  |      |                          |             |            |      |      | Т      | it | le   |     |    |      |    |     | С  | r    | Gr  |
|-------|-----|------|--------------------------|-------------|------------|------|------|--------|----|------|-----|----|------|----|-----|----|------|-----|
| AUT   | UN  | IN 2 | 2011                     |             |            |      |      |        |    |      |     |    |      |    |     |    |      |     |
| AML1  | 151 | E    | NGI                      | NEE         | RING       | MEC  | CHAI | NICS ( | E  | S)   |     |    |      |    |     | 6  |      | CD  |
| AMP'  | 151 | E    | NGI                      | NEE         | RING       | MEC  | CHAI | NICS L | A  | B (E | S)  |    |      |    |     | 2  |      | AA  |
| HUL1  | 01  | С    | OMN                      | ΛUN         | IICATI     | ON S | SKIL | LS (HI | M) | )    |     |    |      |    |     | 6  |      | BB  |
| MAL1  | 101 | М    | MATHEMATICS I (BS)       |             |            |      |      |        |    |      |     |    | 8    |    | DD  |    |      |     |
| MEC.  | 101 | E    | ENGINEERING DRAWING (ES) |             |            |      |      |        |    |      |     |    |      |    | 8   |    | CC   |     |
| PEB1  | 51  | S    | POR                      | TS          | / YOG      | A/L  | IBR/ | ARY/   | N  | CC ( | AU) |    |      |    |     | 0  | 1    | SS  |
| PHL1  | 01  | Р    | HYS                      | ICS         | (BS)       |      |      |        |    |      |     |    |      |    |     | 6  | i    | CC  |
| PHP1  | 101 | Р    | HYS                      | ICS         | LAB (      | BS)  |      |        |    |      |     |    |      |    |     | 2  |      | BB  |
| SGI   | D A | С    | Credit EGP               |             |            |      |      | GPA    |    | CG   | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| 361   | FA  |      | 38                       |             | 23         | 0    | 6    | .05    |    | CG   | FA  |    | 38   |    | 230 | 0  | 6    | .05 |
| DE    | 0   | DC   | 0                        | НΝ          | <i>l</i> 6 | 0    | С    | 0      |    | DE   | 0   | DC | 0    | HM | l 6 | C  | C    | 0   |
| AU    | 0   | ES   | 16                       | 16 BS 16 To |            |      | tal  | 38     |    | AU   | 0   | ES | 16   | BS | 16  | To | otal | 38  |

| SG | D۸  | _  |    |    |    | •  | •   | <b>.</b> . , . | ı | CGI | D A | _  |    | •  |     | •  |     |    |
|----|-----|----|----|----|----|----|-----|----------------|---|-----|-----|----|----|----|-----|----|-----|----|
| 36 | IFA |    | 38 |    | 23 | 0  | 6   | .05            |   | CGI | A   |    | 38 |    | 230 | )  | 6.  | 05 |
| DE | 0   | DC | 0  | НМ | 6  | 0  | С   | 0              |   | DE  | 0   | DC | 0  | НМ | 6   | О  | С   | 0  |
| AU | 0   | ES | 16 | BS | 16 | To | tal | 38             |   | AU  | 0   | ES | 16 | BS | 16  | To | tal | 38 |
|    |     |    |    |    |    |    |     |                |   |     |     |    |    |    |     |    |     |    |

#### **AUTUMN 2012**

|        | 0   |   | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AA   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BC   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | CD   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD   |

| 60 | ·DΛ  | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|------------|
| 36 | SGPA |    | 42   |    | 25 | 2  | 6   | .00 | CG | FA | •  | 120  |    | 738 | 3  | 6    | .15        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6  | DC | 36   | НМ | 10  | О  | C    | 0          |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | otal | 120        |

### **AUTUMN 2013**

|        |                      |            |           |          |         |       | Т |    |
|--------|----------------------|------------|-----------|----------|---------|-------|---|----|
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |          |         |       | 2 | BB |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | DC)      |         |       | 6 | BC |
| CSL312 | OPERAT               | ING SYSTE  | EMS (DC)  |          |         |       | 6 | DD |
| CSL307 | THEORY               | OF COMP    | UTATION ( | DC)      |         |       | 6 | BB |
| CSL306 | SYSTEM               | PROGRAM    | MMING (DC | ;)       |         |       | 8 | CD |
| CSL304 |                      | UZZY TEC   | HNIQUES   | (DE)     |         |       | 6 | DD |
| CSL303 | INTRODU<br>(IOOM) (I |            | OBJECT (  | ORIENTED | METHODO | DLOGY | 8 | CC |

|    |      |    |      |    |    |    |     | ,   |   |    |     |    |      |    |     |    |     |     |
|----|------|----|------|----|----|----|-----|-----|---|----|-----|----|------|----|-----|----|-----|-----|
|    | . הע | С  | redi | it | EG | Р  | S   | GPA |   | CG | D A | С  | redi | t  | EG  | Р  | C   | GPA |
| 30 | SGPA |    | 42   |    | 24 | 2  | 5   | .76 |   | CG | PA  |    | 204  |    | 122 | 0  | 5   | .98 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   |   | DE | 18  | DC | 108  | НМ | 10  | С  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | Ì | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| Course | Title                           |        | Cr  | Gr   |
|--------|---------------------------------|--------|-----|------|
| SPRING | 2012                            |        |     |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |        | 6   | CC   |
| CHP101 | APPLIED CHEMISTRY (BS)          |        | 2   | BB   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |        | 8   | DD   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |        | 6   | BC   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |        | 2   | BC   |
| HUL102 | SOCIAL SCIENCE (HM)             |        | 4   | AB   |
| MAL102 | MATHEMATICS - II (BS)           |        | 8   | CD   |
| MEP102 | WORKSHOP (ES)                   |        | 4   | AA   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |        | 0   | SS   |
|        | Credit ECD CCDA                 | Cradit | ECD | CCDA |

|   | 80 | SGPA | С  | redi | t  | EG | Р   | S   | GPA | CG | D۸ | С  | redi | it | EG | Р  | C   | <b>GPA</b> |
|---|----|------|----|------|----|----|-----|-----|-----|----|----|----|------|----|----|----|-----|------------|
|   |    |      | 40 |      | 25 | 6  | 6   | .40 | CG  | FA |    | 78 |      | 48 | 6  | 6  | .23 |            |
| Ì | DE | 0    | DC | 0    | НМ | 4  | 0   | C   | 0   | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0          |
|   | AU | 0    | ES | 20   | BS | 16 | Tot | tal | 40  | AU | 0  | ES | 36   | BS | 32 | То | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CD |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 80 | ъΛ   | С  | redi | t  | EG  | Р  | SC  | <b>GPA</b> | CG | ВΛ | С  | redi | t  | EG | Р  | C   | GPA  |
|----|------|----|------|----|-----|----|-----|------------|----|----|----|------|----|----|----|-----|------|
| 36 | SGPA |    | 42   |    | 210 | 0  | 5   | .00        | CG | FA |    | 156  |    | 94 | 8  | 6   | 80.6 |
| DE | 6    | DC | 36   | НМ | 0   | 0  | С   | 0          | DE | 6  | DC | 72   | НМ | 10 | 0  | С   | 0    |
| AU | 0    | ES | 0    | BS | 0   | To | tal | 42         | AU | 0  | ES | 36   | BS | 32 | То | tal | 156  |

# **RE-EXAM SPRING 2013**

| EEL3 | 311   | C  | TNC  | ROL | . SYS | ТЕМ | (D  | E)   |    |    |    |      |    |    | 6   |    | CD  |
|------|-------|----|------|-----|-------|-----|-----|------|----|----|----|------|----|----|-----|----|-----|
| 60   | · D A | С  | redi | t   | EG    | Р   | S   | GPA  | CG | DΛ | С  | redi | t  | EG | Р   | C  | GPA |
| 36   | SGPA  |    | 6    |     | 30    |     | 5   | 5.00 | CG | PA |    | 162  |    | 97 | В   | 6  | .04 |
| DE   | 6     | DC | 0    | HM  | 1 0   | 0   | С   | 0    | DE | 12 | DC | 72   | НМ | 10 | 00  | 0  | 0   |
| AU   | 0     | ES | 0    | BS  | 0     | To  | tal | 6    | AU | 0  | ES | 36   | BS | 32 | Tot | al | 162 |

#### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |

| Γ, | 60   | ВΛ | С  | redi | t  | EG  | Р  | S           | GPA | CG | DΛ | С   | redi | t   | EG | Р  | C   | GPA |
|----|------|----|----|------|----|-----|----|-------------|-----|----|----|-----|------|-----|----|----|-----|-----|
| '  | SGPA |    | 42 |      | 30 | 6   | 7  | <b>.</b> 29 | CG  | FA |    | 246 |      | 152 | 6  | 6  | .20 |     |
|    | DΕ   | 12 | DC | 30   | ΗN | 1 0 | 0  | С           | 0   | DE | 30 | DC  | 138  | НМ  | 10 | 0  | С   | 0   |
| Α  | ۸U   | 0  | ES | 0    | BS | 0   | То | tal         | 42  | AU | 0  | ES  | 36   | BS  | 32 | To | tal | 246 |

# Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: SHAH HARSHIL ATUL Enrolment No. : BT11CSE042 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |   |                                       | Т       | itle |    | С   | r Gr |  |  |  |  |  |  |
|--------|---|---------------------------------------|---------|------|----|-----|------|--|--|--|--|--|--|
| AUTUM  | N 2011                                  |                                       |         |      |    |     |      |  |  |  |  |  |  |
| CHL101 | CHEMIST                                 | RY (BS)                               |         |      |    | 6   | AB   |  |  |  |  |  |  |
| CHP101 | CHEMIST                                 | RY LAB (E                             | 3S)     |      |    | 2   | AB   |  |  |  |  |  |  |
| CSL101 | COMPUT                                  | ER PROG                               | RAMMING | (ES) |    | 8   | BB   |  |  |  |  |  |  |
| EEL101 | ELECTRI                                 | ELECTRICAL ENGINEERING (ES) 6 AB      |         |      |    |     |      |  |  |  |  |  |  |
| EEP101 | ELECTRI                                 | ELECTRICAL ENGINEERING LAB (ES)  2 AA |         |      |    |     |      |  |  |  |  |  |  |
| HUL102 | SOCIAL S                                | SCIENCE (                             | HM)     |      |    | 4   | CD   |  |  |  |  |  |  |
| MAL101 | MATHEM                                  | ATICS I (B                            | SS)     |      |    | 8   | BC   |  |  |  |  |  |  |
| MEP101 | WORKSH                                  | IOP (ES)                              |         |      |    | 4   | AA   |  |  |  |  |  |  |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |                                       |         |      |    |     |      |  |  |  |  |  |  |
| SGPA   | Credit EGP SGPA CGPA CGPA               |                                       |         |      |    |     |      |  |  |  |  |  |  |
| SGPA   | 40                                      | 326                                   | 8.15    | CGPA | 40 | 326 | 8.15 |  |  |  |  |  |  |

| 86 | ·DΛ  | С  | redi | t  | EG  | Р   | SGPA  |   | CGI | D A | С  | redi | t  | EG  | Р  | CC   | 3PA |
|----|------|----|------|----|-----|-----|-------|---|-----|-----|----|------|----|-----|----|------|-----|
| 36 | SGPA |    | 40   |    | 320 | 6   | 8.15  |   | CGI | A   |    | 40   |    | 326 | 6  | 8    | .15 |
| DE | 0    | DC | 0    | НМ | 4   | 00  | 0     | Γ | DE  | 0   | DC | 0    | НМ | 4   | C  | С    | 0   |
| AU | 0    | ES | 20   | BS | 16  | Tot | al 40 | 1 | AU  | 0   | ES | 20   | BS | 16  | To | otal | 40  |

# **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CC |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | AB |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BC |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | DD |
|        |   |   |    |

|      |      |    |      |    |    |    |     |     |     |          |     |      |     | ( / | -  |     |     |
|------|------|----|------|----|----|----|-----|-----|-----|----------|-----|------|-----|-----|----|-----|-----|
| 60   | •D 4 | С  | redi | it | EG | Р  | S   | GPA | CGI | <b>.</b> | С   | redi | t   | EG  | P  | C   | 3PA |
| SGPA |      | 42 |      | 23 | 6  | 5  | .62 | CGI | A   | •        | 114 |      | 798 | 3   | 7  | .00 |     |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE  | 0        | DC  | 36   | НМ  | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU  | 0        | ES  | 36   | BS  | 32  | To | tal | 114 |

#### **RE-EXAM AUTUMN 2012** ANALOG CIRCUITS (DE)

|      |         | 00    | ()   |      |         |      |      |
|------|---------|-------|------|------|---------|------|------|
| SGPA | Credit  | EGP   | SGPA | CGPA | Credit  | EGP  | CGPA |
| SGFA | 6       | 24    | 4.00 | CGFA | 120     | 822  | 6.85 |
| DF 6 | DC 0 HI | 4 0 0 | C 0  | DF 6 | DC 36 H | M 10 | OC 0 |

6

AU 0 ES 36 BS 32

Total

### **AUTUMN 2013**

AU 0 ES 0 BS 0

FCI 208

|        | Credit    | FGP                        | SGPA      |            | Credit  | FGP  |   | CGPA |  |  |  |  |
|--------|-----------|----------------------------|-----------|------------|---------|------|---|------|--|--|--|--|
| CSP314 | SOFTWA    | SOFTWARE LAB - II (DC)     |           |            |         |      |   |      |  |  |  |  |
| CSL313 | ANALYSI   | S OF ALGO                  | ORITHMS ( | DC)        |         |      | 6 | CC   |  |  |  |  |
| CSL312 | OPERAT    | ING SYSTE                  | EMS (DC)  |            |         |      | 6 | BB   |  |  |  |  |
| CSL307 | THEORY    | THEORY OF COMPUTATION (DC) |           |            |         |      |   |      |  |  |  |  |
| CSL306 | SYSTEM    | PROGRAM                    | MING (DC  | <b>;</b> ) |         |      | 8 | CD   |  |  |  |  |
| CSL304 |           | UZZY TEC                   | HNIQUES   | (DE)       |         |      | 6 | CC   |  |  |  |  |
| CSL303 | (IOOM) (I |                            | OBJECT    | ORIENTED   | METHODO | LOGY | 8 | ВС   |  |  |  |  |
| CSL303 | INTRODI   | ICTION TO                  | OBJECT (  | ORIFNTED   | METHODO | LOGY | 8 | R    |  |  |  |  |

| 80 | PΑ  | С  | redi | t  | E   | ΞG  | Р  | S   | GPA | CG | ВΛ | С  | redi | t  | EG  | Р  | C    | GPA |
|----|-----|----|------|----|-----|-----|----|-----|-----|----|----|----|------|----|-----|----|------|-----|
|    | JFA |    | 42   |    | 2   | 266 | 6  | 6   | .33 | CG | ГА |    | 204  |    | 138 | 0  | 6    | .76 |
| DE | 6   | DC | 36   | HN | 1 C | 0   | 0  | С   | 0   | DE | 18 | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0   | ES | 0    | BS | 3 0 | ם כ | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | otal | 204 |

| Course |         |            | Ti        | tle  |        | Cı  | r Gr |
|--------|---------|------------|-----------|------|--------|-----|------|
| SPRING | 2012    |            |           |      |        |     |      |
| AML151 | ENGINEE | RING MEC   | CHANICS   | (ES) |        | 6   | CC   |
| AMP151 | ENGINEE | RING MEC   | CHANICS   | (ES) |        | 2   | AA   |
| HUL101 | COMMUN  | IICATION S | SKILL (HM | l)   |        | 6   | CC   |
| MAL102 | MATHEM  | ATICS - II | (BS)      |      |        | 8   | CC   |
| MEC101 | ENGINEE | RING DRA   | WING (ES  | 3)   |        | 8   | CC   |
| PEB151 | SPORTS/ | YOGA/LIBF  | RARY/NCC  | (AU) |        | 0   | SS   |
| PHL101 | PHYSICS | (BS)       |           |      |        | 6   | CD   |
| PHP101 | PHYSICS | (BS)       |           |      |        | 2   | AB   |
|        | Credit  | EGP        | SGPA      |      | Credit | EGP | CGPA |

| 80   | ·DA | С  | redi | t  | EG | Р   | SC  | 3PA | CG | DΛ | С  | redi | it | EG | Р  | C   | GPA |
|------|-----|----|------|----|----|-----|-----|-----|----|----|----|------|----|----|----|-----|-----|
| SGPA |     | 38 |      | 23 | 6  | 6   | .21 | CG  | FA |    | 78 |      | 56 | 2  | 7  | .21 |     |
| DE   | 0   | DC | 0    | НМ | 6  | 0   | С   | 0   | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU   | 0   | ES | 16   | BS | 16 | Tot | tal | 38  | AU | 0  | ES | 36   | BS | 32 | To | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| 60   | . П. | С  | redi | t  | EG | Р  | S   | GPA | CG | D.A. | С   | redi | it  | EG | Р   | C   | GPA |
|------|------|----|------|----|----|----|-----|-----|----|------|-----|------|-----|----|-----|-----|-----|
| SGPA |      | 42 |      | 26 | 8  | 6  | .38 | CG  | PA |      | 156 |      | 109 | 0  | 6   | .99 |     |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6    | DC  | 72   | НМ  | 10 | 00  | 2   | 0   |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0    | ES  | 36   | BS  | 32 | Tot | al  | 156 |

## **RE-EXAM SPRING 2013**

CONTROL SYSTEM (DE) FFI 311

|      | ,,,   | - 00 | J1411 | IVOL | . 0 1 0 | L  | (D  | L)  |    |    |     |      |     |    |    |     | טט  |
|------|-------|------|-------|------|---------|----|-----|-----|----|----|-----|------|-----|----|----|-----|-----|
| 60   | - П А | С    | redi  | t    | EG      | Р  | S   | GPA | CG | DΛ | С   | redi | t   | EG | Р  | C   | GPA |
| SGPA |       | 6    |       | 24   | 1       | 4  | .00 | CG  | PA |    | 162 |      | 111 | 4  | 6  | .88 |     |
| DE   | 6     | DC   | 0     | НМ   | I 0     | 0  | С   | 0   | DE | 12 | DC  | 72   | НМ  | 10 | 0  | С   | 0   |
| AU   | 0     | ES   | 0     | BS   | 0       | To | tal | 6   | AU | 0  | ES  | 36   | BS  | 32 | То | tal | 162 |

חח

6

### **SPRING 2014**

|         | 6 | BC      |
|---------|---|---------|
| IS (DC) | 8 | CD      |
|         | 8 | CC      |
|         | 8 | ВС      |
|         | 6 | BB      |
| Ξ)      | 6 | BB      |
|         | , | 8 8 8 6 |

|      |      |    |      |    |    |      |     |      | - | (   | -,  |    |      |    |     | -  |     |     |
|------|------|----|------|----|----|------|-----|------|---|-----|-----|----|------|----|-----|----|-----|-----|
| 60   | D.A. | С  | redi | it | EG | Р    | S   | GPA  |   | CG  | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| SGPA |      |    | 42   |    | 28 | 2    | 6   | 5.71 |   | CG  | PA  |    | 246  |    | 166 | 2  | 6   | .76 |
| DE   | 12   | DC | 30   | НМ | 0  | 0 00 |     | 0    |   | DE  | 30  | DC | 138  | НМ | 10  | 0  | С   | 0   |
| ALI  | 0    | FS | 0    | BS | 0  | To   | tal | 42   |   | ΔΙΙ | Λ   | FS | 36   | RS | 32  | Τn | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

6

Total

DD

120

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: HITESH YADAV Enrolment No. : BT11CSE043 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |         |                                      | Т          | itle     |        | (    | Cr  | Gr |  |  |  |  |  |  |  |
|--------|---------|--------------------------------------|------------|----------|--------|------|-----|----|--|--|--|--|--|--|--|
| AUTUM  | N 2011  |                                      |            |          |        |      |     |    |  |  |  |  |  |  |  |
| CHL101 | CHEMIST | TRY (BS)                             |            |          |        |      | 6   | BB |  |  |  |  |  |  |  |
| CHP101 | CHEMIST | TRY LAB (E                           | 3S)        |          |        |      | 2   | BC |  |  |  |  |  |  |  |
| CSL101 | COMPUT  | ER PROG                              | RAMMING    | (ES)     |        |      | 8   | AB |  |  |  |  |  |  |  |
| EEL101 | ELECTR  | ICAL ENGI                            | NEERING (  | ES)      |        |      | 6   | CC |  |  |  |  |  |  |  |
| EEP101 | ELECTR  | ELECTRICAL ENGINEERING LAB (ES) 2 BB |            |          |        |      |     |    |  |  |  |  |  |  |  |
| HUL102 | SOCIAL  | SOCIAL SCIENCE (HM) 4 CC             |            |          |        |      |     |    |  |  |  |  |  |  |  |
| MAL101 | MATHEM  | IATICS I (B                          | S)         |          |        |      | 8   | CC |  |  |  |  |  |  |  |
| MEP101 | WORKSH  | HOP (ES)                             |            |          |        |      | 4   | AA |  |  |  |  |  |  |  |
| PEB151 | SPORTS  | / YOGA / L                           | JBRARY / I | NCC (AU) |        |      | 0   | SS |  |  |  |  |  |  |  |
| CODA   | Credit  | EGP                                  | SGPA       | CODA     | Credit | EGP  | CG  | PA |  |  |  |  |  |  |  |
| SGPA   | 40      | 298                                  | 7.45       | CGPA     | 40     | 298  | 7.4 | 45 |  |  |  |  |  |  |  |
| DE 0   | DC 0 HI | M 4 C                                | C 0        | DE 0     | DC 0   | HM 4 | 00  | 0  |  |  |  |  |  |  |  |

| SG | DΛ  |    | real | 1  | EG | <b>'</b> | 3   | JFA |   | CGI | ο Λ |    | rear | L  | EG  | · F | C    | JFA |
|----|-----|----|------|----|----|----------|-----|-----|---|-----|-----|----|------|----|-----|-----|------|-----|
| 36 | IFΑ |    | 40   |    | 29 | 8        | 7   | .45 |   | CGI | A   |    | 40   |    | 29  | 8   | 7    | .45 |
| DE | 0   | DC | 0    | НМ | 4  | 0        | С   | 0   | Г | DE  | 0   | DC | 0    | HM | l 4 |     | С    | 0   |
| AU | 0   | ES | 20   | BS | 16 | To       | tal | 40  |   | AU  | 0   | ES | 20   | BS | 16  | T   | otal | 40  |
|    |     |    |      |    |    |          |     |     |   |     |     |    |      |    |     |     |      |     |

| <b>AUT</b> | UMN | 2012 |
|------------|-----|------|
|------------|-----|------|

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | BC |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | BC |
|        |   | 1 |    |

|      |      |    |      |    |    |    |     |     |     |     |            |     |      |     | (, | -  |      |     |
|------|------|----|------|----|----|----|-----|-----|-----|-----|------------|-----|------|-----|----|----|------|-----|
| 60   | ·D 4 | С  | redi | it | EG | Ρ  | S   | GPA | Γ   | CGI | <b>.</b> . | С   | redi | t   | EG | Р  | C    | GPA |
| SGPA |      | 42 |      | 32 | 2  | 7  | .67 |     | CGI | A   | •          | 120 |      | 900 | )  | 7  | .50  |     |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   |     | DE  | 6          | DC  | 36   | НМ  | 10 | О  | C    | 0   |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  |     | AU  | 0          | ES  | 36   | BS  | 32 | To | otal | 120 |

### **AUTUMN 2013**

|        |                      |           |           | CCDA     |         |      |   |    |
|--------|----------------------|-----------|-----------|----------|---------|------|---|----|
| SCDA   | Credit               | EGP       |           | CGPA     |         |      |   |    |
| CSP314 | SOFTWA               |           | 2         | AB       |         |      |   |    |
| CSL313 | ANALYSI              | S OF ALG  | ORITHMS ( | DC)      |         |      | 6 | BB |
| CSL312 | OPERATI              | ING SYSTE | EMS (DC)  |          |         |      | 6 | AB |
| CSL307 | THEORY               |           | 6         | BB       |         |      |   |    |
| CSL306 | SYSTEM               |           | 8         | BC       |         |      |   |    |
| CSL304 | (IOOM) (E<br>NEURO F |           | CHNIQUES  | (DE)     |         |      | 6 | AB |
| CSL303 |                      |           | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | AB |

| 60 | SGPA   | С  | redi | t  | E   | ЭP | S    | GPA | CG | D 4 | С   | redi | t   | EG | Р  | C   | GPA |
|----|--------|----|------|----|-----|----|------|-----|----|-----|-----|------|-----|----|----|-----|-----|
|    |        | 42 |      | 3  | 50  | 8  | 3.33 | CG  | PA | :   | 204 |      | 155 | 8  | 7  | .64 |     |
| DE | 6      | DC | 36   | НМ | I 0 |    | C    | 0   | DE | 18  | DC  | 108  | НМ  | 10 | 0  | С   | 0   |
| AU | 0 ES 0 |    | 0    | BS | 0   | Т  | otal | 42  | AU | 0   | ES  | 36   | BS  | 32 | То | tal | 204 |

| Course | Title                        | Cr  | Gr   |
|--------|------------------------------|-----|------|
| SPRING | 2012                         |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   | 6   | AB   |
| AMP151 | ENGINEERING MECHANICS (ES)   | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     | 6   | BC   |
| MAL102 | MATHEMATICS - II (BS)        | 8   | CC   |
| MEC101 | ENGINEERING DRAWING (ES)     | 8   | BB   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0   | SS   |
| PHL101 | PHYSICS (BS)                 | 6   | CC   |
| PHP101 | PHYSICS (BS)                 | 2   | AB   |
|        | Credit EGP SGPA Credit       | FGP | CGPA |

| 60 | SGPA |    | redi | it | EG | Р  | S   | GPA | CG | D 4 | C  | redi | it | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|-----|
|    |      | 38 |      | 28 | 0  | 7  | .37 | CG  | FA |     | 78 |      | 57 | 8  | 7  | .41 |     |
| DE | 0    | DC | 0    | НМ | 6  | 0  | С   | 0   | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 16   | BS | 16 | To | tal | 38  | AU | 0   | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| 80  | SGPA | С  | redi | it | EG | Р  | SG  | PA | CG  | ВΛ | С  | redi | it | EG  | Р   | CG | PA  |
|-----|------|----|------|----|----|----|-----|----|-----|----|----|------|----|-----|-----|----|-----|
| 36  |      |    | 42   |    | 30 | 8  | 7.3 | 33 | CG  | FA |    | 162  |    | 120 | 8   | 7. | 46  |
| DE  | 6    | DC | 36   | НМ | 0  | 0  | С   | 0  | DE  | 12 | DC | 72   | НМ | 10  | 00  | )  | 0   |
| ALI | 0    | FS | 0    | BS | 0  | To | tal | 42 | ALI | 0  | FS | 36   | BS | 32  | Tot | al | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | AB |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | BB |
|        |                                  |   |    |

|    |       |    |      |    |    |     |     |      | ٠, | ,  |    |      |    |     |    |     |            |
|----|-------|----|------|----|----|-----|-----|------|----|----|----|------|----|-----|----|-----|------------|
| SG | . П.А | С  | redi | it | EG | Р   | S   | GPA  | CG | DΛ | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
| 36 | PA    |    | 42   |    | 33 | 8   | 8   | 3.05 | CG | PA |    | 246  |    | 189 | 6  | 7   | .71        |
| DE | 12    | DC | 30   | НМ | 0  | 0   | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0          |
| AU | 0     | ES | 0    | BS | 0  | Tot | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246        |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: INGALE AJINKYA SATISH Enrolment No. : BT11CSE044 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course  |                     |       |       |       | Т         | itle     |        |     |     | Cr   | Gr   | Course  |             |          |      |        | Т        | itle       |       |       |        |            |     | Cr    | Gr   |
|---------|---------------------|-------|-------|-------|-----------|----------|--------|-----|-----|------|------|---------|-------------|----------|------|--------|----------|------------|-------|-------|--------|------------|-----|-------|------|
| AUTUN   | IN 201              | 1     |       |       |           |          |        |     |     |      |      | SPRIN   | IG          | 2012     |      |        |          |            |       |       |        |            |     |       |      |
| CHL101  | CHEM                | 1ISTF | RY (B | S)    |           |          |        |     |     | 6    | BC   | AML151  | ĺ           | ENGINEER | ING  | MECH   | IANICS   | (ES)       | )     |       |        |            |     | 6     | AB   |
| CHP101  | CHEM                | 1ISTF | RY LA | AB (E | 3S)       |          |        |     |     | 2    | BC   | AMP151  | 1           | ENGINEER | ING  | MECH   | IANICS   | (ES)       | )     |       |        |            |     | 2     | AB   |
| CSL101  | COME                | PUTE  | R PR  | ROG   | RAMMING   | (ES)     |        |     |     | 8    | BC   | HUL101  | ı           | COMMUNI  | CATI | ON SH  | KILL (HN | <b>/</b> ) |       |       |        |            |     | 6     | CC   |
| EEL101  | ELEC                | TRIC  | AL E  | NGII  | NEERING ( | (ES)     |        |     |     | 6    | BB   | MAL102  | 2           | MATHEMA  | TICS | - II ( | BS)      |            |       |       |        |            |     | 8     | AB   |
| EEP101  | ELEC                | TRIC  | AL E  | NGII  | NEERING I | LAB (ES) |        |     |     | 2    | BC   | MEC10   | 1           | ENGINEER | ING  | DRAV   | VING (E  | S)         |       |       |        |            |     | 8     | BB   |
| HUL102  | SOCIAL SCIENCE (HM) |       |       |       |           |          |        |     |     | 4    | CC   | PEB151  | ı           | SPORTS/Y | OGA  | /LIBR  | ARY/NCC  | ) (A       | (U)   |       |        |            |     | 0     | SS   |
| MAL101  | ,                   |       |       |       |           |          |        |     |     | 8    | BB   | PHL101  |             | PHYSICS  | (BS) |        |          |            |       |       |        |            |     | 6     | BC   |
| MEP101  | WOR                 | KSH   | OP (E | S)    |           |          |        |     |     | 4    | AA   | PHP101  | ĺ           | PHYSICS  | (BS) |        |          |            |       |       |        |            |     | 2     | AA   |
| PEB151  | SPOR                | TS/   | YOG   | A / L | _IBRARY / | NCC (AU) |        |     |     | 0    | SS   |         | Т           | Credit   | EG   | P      | SGPA     |            |       | Cr    | edit   | Т          | EGP |       | GPA  |
| CCDA    | Cred                | it    | EG    | Р     | SGPA      | CCDA     | Credi  | it  | EGP | ) (  | CGPA | SGPA    | ۱ ۱         | 38       | 30   | 6      | 8.05     | C          | GPA   |       | 78     | $\top$     | 608 |       | 7.79 |
| SGPA    | 40                  |       | 30    | 2     | 7.55      | CGPA     | 40     |     | 302 |      | 7.55 | DE 0    | 1           | DC 0 HM  | 6    | oc     | 0        | DE         | E 0   | DC    | 0 F    | -IM        | 10  | ос    | 0    |
| DE 0    | DC 0                | НМ    | 4     | О     | OC 0      | DE 0     | DC 0   | HM  | 1 4 | OC   | 0    | AU 0    | F           | ES 16 BS | 16   | Tota   | al 38    | ΑL         | J 0   | ES    | 36 E   | 3S :       | 32  | Total | 78   |
| AU 0    | ES 20               | BS    | 16    | Тс    | otal 40   | AU 0     | ES 20  | BS  | 16  | Tota | I 40 | SPRIN   | SPRING 2013 |          |      |        |          |            |       |       |        |            |     |       |      |
| AUTUN   | AUTUMN 2012         |       |       |       |           |          |        |     |     |      |      | CSL204  | ļ           | CONCEPT  | SIN  | PROG   | ARMMIN   | IG L       | ANGU. | AGES  | (DC    | <b>:</b> ) |     | 8     | вс   |
| CSL202  | DISCF               | RETE  | E MAT | гнѕ   | AND GRAF  | PH THEOR | Y (DC) |     |     | 8    | AB   | CSL214  | ŀ           | DATA STR | UCT  | JRES   | AND PRO  | OGA        | ME D  | ESIGN | 1 - II | (DC        | ;)  | 8     | BB   |
| CSI 212 | DATA                | СТВ   | пот   | IIDE  | AND DDO   | CDAM DE  | SIGN I | DC) |     | 0    | ۸D   | CCI 222 | ,           | COMPLITE |      |        | CATION   | (DC        | ٠,    |       |        |            |     | 6     | CC   |

| <b>AUT</b> | UMN | 2012 |
|------------|-----|------|
|------------|-----|------|

|        | Cradit  | ECD                                    | CCDA     |          | Cundit       | ECD | П | CODA |  |  |  |  |
|--------|---------|--|----------|----------|--------------|-----|---|------|--|--|--|--|
| MAL205 | NUMERIO | Y (DC)                                 | 6        | BB       |              |     |   |      |  |  |  |  |
| EEL210 | ELECTRI | ELECTRICAL SCIENCES (DC)               |          |          |              |     |   |      |  |  |  |  |
| ECL209 | DIGITAL | DIGITAL CIRCUITS AND LOGIC DESIGN (DC) |          |          |              |     |   |      |  |  |  |  |
| ECL208 | ANALOG  | CIRCUITS                               |          | 6        | BC           |     |   |      |  |  |  |  |
| CSP201 | SOFTWA  | RE LAB - I                             | (DC)     |          |              |     | 2 | CC   |  |  |  |  |
| CSL213 | DATA ST | RUCTURE                                | AND PRO  | GRAM DES | SIGN - I (DC | )   | 8 | AB   |  |  |  |  |
| CSL202 | DISCRET | E MATHS                                | AND GRAF | PH THEOR | Y (DC)       |     | 8 | AB   |  |  |  |  |

|    |      |    |      |    |    |    |     |     | <br> |      |    |      |    | ()  | -    |    |            |
|----|------|----|------|----|----|----|-----|-----|------|------|----|------|----|-----|------|----|------------|
| 66 | SGPA | С  | redi | it | EG | Р  | S   | GPA | CGI  | D.A. | С  | redi | t  | EG  | P    | CC | <b>SPA</b> |
|    |      |    | 42   |    | 35 | 4  | 8   | .43 | CGI  | PA   | •  | 120  |    | 962 | 2    | 8. | .02        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE   | 6    | DC | 36   | НМ | 10  | OC   | ;  | 0          |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU   | 0    | ES | 36   | BS | 32  | Tota | al | 120        |

### **AUTUMN 2013**

| SGPA   | 40                   | 224                    | 7.05      | CGPA       | 204     | 4604 |   | 207  |  |  |  |  |
|--------|----------------------|------------------------|-----------|------------|---------|------|---|------|--|--|--|--|
| SGPA   | Credit               | EGP                    | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |  |  |  |  |
| CSP314 | SOFTWA               | SOFTWARE LAB - II (DC) |           |            |         |      |   |      |  |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO              | ORITHMS ( | DC)        |         |      | 6 | BB   |  |  |  |  |
| CSL312 | OPERATI              |                        | 6         | BB         |         |      |   |      |  |  |  |  |
| CSL307 | THEORY               | OF COMP                |           | 6          | AA      |      |   |      |  |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                | MING (DC  | <b>C</b> ) |         |      | 8 | BC   |  |  |  |  |
| CSL304 | (IOOM) (E<br>NEURO F |                        | CHNIQUES  | (DE)       |         |      | 6 | ВВ   |  |  |  |  |
| CSL303 |                      |                        | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BC   |  |  |  |  |

| CSP | 314   | S  | OFT  | WAR | E LA | B - II | (DC | C)            |    |      |    |      |    |     | 2  |     | AB  |
|-----|-------|----|------|-----|------|--------|-----|---------------|----|------|----|------|----|-----|----|-----|-----|
| -   | - D A | С  | redi | t   | EG   | Р      | S   | GPA           | CG | D.A. | С  | redi | t  | EG  | Р  | C   | GPA |
| 36  | SGPA  |    | 42   |     | 334  | 4      | 7   | '. <b>9</b> 5 | CG | PA   | :  | 204  |    | 160 | 4  | 7   | .86 |
| DE  | 6     | DC | 36   | НМ  | 0    | 0      | С   | 0             | DE | 18   | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU  | 0     | ES | 0    | BS  | 0    | To     | tal | 42            | AU | 0    | ES | 36   | BS | 32  | То | tal | 204 |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | ВС |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |

| 80 | SGPA |    | redi | t  | EG  | Р  | SC  | GPA | CG | ВΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|----|------|----|------|----|-----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
|    |      |    | 42   |    | 308 | В  | 7   | .33 | CG | FA |    | 162  |    | 127 | 0  | 7   | .84 |
| DE | 6    | DC | 36   | НМ | 0   | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0   | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | CC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | AA |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | BC |
|        |                                  |   |    |

|    |      |    |      |    |    |    |     |      | ٠, | ,  |    |      |    |     |    |     |     |
|----|------|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| 60 | SGPA | С  | redi | it | EG | Р  | S   | GPA  | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|    |      |    | 42   |    | 30 | 4  | 7   | 7.24 | CG | PA |    | 246  |    | 190 | 8  | 7   | .76 |
| DE | 12   | DC | 30   | НМ | 0  | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| ΑU | 0    | ES | 0    | BS | 0  | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : INGLE JYOTI JAYPRAKASH Enrolment No. : BT11CSE045

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |   |     |        |      |      | Т      | itle | 9   |     |    |      |    |     | С  | r    | Gr  |
|--------|---|-----|--------|------|------|--------|------|-----|-----|----|------|----|-----|----|------|-----|
| AUTUN  | IN 201                                  | 1   |        |      |      |        |      |     |     |    |      |    |     |    |      |     |
| AML151 | ENGI                                    | NEE | RING   | MEC  | AHC  | NICS ( | ES)  | )   |     |    |      |    |     | 6  | i    | CD  |
| AMP151 | ENGI                                    | NEE | RING   | MEC  | AHC  | NICS L | AB   | (E  | S)  |    |      |    |     | 2  |      | CC  |
| HUL101 | COM                                     | MUN | NICATI | ON S | SKIL | LS (HI | M)   |     |     |    |      |    |     | 6  |      | CC  |
| MAL101 | MATH                                    | ΙЕМ | ATICS  | I (B | S)   |        |      |     |     |    |      |    |     | 8  |      | BC  |
| MEC101 | ENGINEERING DRAWING (ES) 8 AA           |     |        |      |      |        |      |     |     |    |      |    |     |    |      |     |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |        |      |      |        |      |     |     |    |      |    |     |    |      |     |
| PHL101 | PHYS                                    | ICS | (BS)   |      |      |        |      |     |     |    |      |    |     | 6  |      | CC  |
| PHP101 | PHYS                                    | ICS | LAB (  | BS)  |      |        |      |     |     |    |      |    |     | 2  |      | BB  |
| SGPA   | Cred                                    | it  | EG     | Р    | SC   | 3PA    |      | CGI | ٠,  | C  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   | 38                                      |     | 26     | 6    | 7    | .00    |      | וטי | - A |    | 38   |    | 266 | 5  | 7    | .00 |
| DE 0   | DC 0                                    | HN  | л<br>6 | 0    | С    | 0      |      | DE  | 0   | DC | 0    | НΝ | 1 6 | C  | C    | 0   |
| AU 0   | ES 16                                   | В   | 3 16   | To   | tal  | 38     | A    | ٦U  | 0   | ES | 16   | BS | 16  | Тс | otal | 38  |

| Course |          |                             | Ti        | tle     |        | Cı  | r Gr |  |  |  |  |  |  |
|--------|----------|-----------------------------|-----------|---------|--------|-----|------|--|--|--|--|--|--|
| SPRING | 2012     |                             |           |         |        |     |      |  |  |  |  |  |  |
| CHL101 | APPLIED  | CHEMIST                     | RY (BS)   |         |        | 6   | CC   |  |  |  |  |  |  |
| CHP101 | APPLIED  | CHEMISTI                    | RY (BS)   |         |        | 2   | BC   |  |  |  |  |  |  |
| CSL101 | COMPUT   | ER PROGE                    | 8         | BB      |        |     |      |  |  |  |  |  |  |
| EEL101 | ELECTRIC | ELECTRICAL ENGINEERING (ES) |           |         |        |     |      |  |  |  |  |  |  |
| EEP101 | ELECTRIC | CAL ENGIN                   | NEERING L | AB (ES) |        | 2   | CD   |  |  |  |  |  |  |
| HUL102 | SOCIAL S | CIENCE                      | (HM)      |         |        | 4   | CC   |  |  |  |  |  |  |
| MAL102 | MATHEM   | ATICS - II                  | (BS)      |         |        | 8   | BC   |  |  |  |  |  |  |
| MEP102 | WORKSH   | WORKSHOP (ES)               |           |         |        |     |      |  |  |  |  |  |  |
| PEB151 | SPORTS/  | YOGA/LIBI                   | 0         | SS      |        |     |      |  |  |  |  |  |  |
| CCDA   | Credit   | EGP                         | SGPA      | CCDA    | Credit | EGP | CGPA |  |  |  |  |  |  |

| 60 | SGPA | С  | redi | t  | EG | Р   | SG  | PA |   | CG | DΛ | С  | redi | t  | EG | Р  | С   | GPA  |
|----|------|----|------|----|----|-----|-----|----|---|----|----|----|------|----|----|----|-----|------|
| 36 |      |    | 40   |    | 26 | В   | 6.  | 70 |   | CG | A  |    | 78   |    | 53 | 4  | -   | 6.85 |
| DE | 0    | DC | 0    | НМ | 4  | 00  | С   | 0  | П | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0    |
| AU | 0    | ES | 20   | BS | 16 | Tot | tal | 40 | П | AU | 0  | ES | 36   | BS | 32 | To | tal | 78   |

AB

# **AUTUMN 2012**

|        | Credit  | EGP        | SGPA      |          | Credit       | FGP |   | CGPA |
|--------|---------|------------|-----------|----------|--------------|-----|---|------|
| MAL205 | NUMERIO | CAL METH   | Y (DC)    | 6        | CC           |     |   |      |
| EEL210 | ELECTRI | CAL SCIEN  | ICES (DC) |          |              |     | 6 | AA   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |     | 6 | AA   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |          |              |     | 6 | CC   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |          |              |     | 2 | BC   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )   | 8 | BC   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | PH THEOR | Y (DC)       |     | 8 | CD   |

| 2004   | Credit   | EGP                               | SGPA      | 0004     | Credit       | EGP   | CGPA |  |  |  |  |  |
|--------|----------|-----------------------------------|-----------|----------|--------------|-------|------|--|--|--|--|--|
| MAL206 | LINEAR A | 6                                 | BB        |          |              |       |      |  |  |  |  |  |
| ECL215 | SIGNALS  | 6                                 | BB        |          |              |       |      |  |  |  |  |  |
| CSL223 | MICROPE  | MICROPROCESSOR BASED SYSTEMS (DC) |           |          |              |       |      |  |  |  |  |  |
| CSL222 | COMPUTI  | ER ORGAN                          | NISATION  | (DC)     |              | 6     | BC   |  |  |  |  |  |
| CSL214 | DATA ST  | RUCTURES                          | S AND PRO | OGAME DE | SIGN - II (I | DC) 8 | ВС   |  |  |  |  |  |
|        |          |                                   |           |          |              |       |      |  |  |  |  |  |

CSL204 CONCEPTS IN PROGARMMING LANGUAGES (DC)

| ١, | -  | РΑ | C  | redi | it | EG | Р  | s   | GPA  | CG | DA | C  | redi | it | EG  | P  | C   | GPA  |
|----|----|----|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| Ľ  | 36 | ГА |    | 42   |    | 33 | 0  | 7   | 7.86 | CG | гА |    | 162  |    | 116 | 66 | 7   | '.20 |
|    | ÞΕ | 6  | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0    |
| Α  | \U | 0  | ES | 0    | BS | 0  | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | То | tal | 162  |

| 1V1/ \L | .200 |    | CIVIL | 1110 | \L IVII |    |      | 7711401     | 110 | رص         | \DIL |    |      | J1 ( 1 | (DO) | U  |      | 00  |
|---------|------|----|-------|------|---------|----|------|-------------|-----|------------|------|----|------|--------|------|----|------|-----|
| 60      | ·D A | С  | redi  | t    | EG      | Р  | S    | GPA         |     | ~ [        | PA   | С  | redi | t      | EG   | Р  | C    | GPA |
| SGPA    |      |    | 42    |      | 30      | 2  | 7    | <b>7.19</b> | Š   | <b>7</b> 1 | PA   | •  | 120  |        | 836  | 6  | 6    | .97 |
| DE      | 6    | DC | 36    | НМ   | 0       | 0  | OC 0 |             | DE  | =          | 6    | DC | 36   | НМ     | 10   | С  | C    | 0   |
| AU      | 0    | ES | 0     | BS   | 0       | То | tal  | 42          | Αl  | J          | 0    | ES | 36   | BS     | 32   | To | otal | 120 |

### **SPRING 2014**

**SPRING 2013** 

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | DD |
|        |                                  |   |    |

|     |     |    |      |    |    |    |     |     |   | •  | ,   |    |      |    |     |    |     |      |
|-----|-----|----|------|----|----|----|-----|-----|---|----|-----|----|------|----|-----|----|-----|------|
| SGP | ДΛ. | С  | redi | t  | EG | Р  | S   | GPA |   | CG | D 4 | C  | redi | t  | EG  | Р  | С   | GPA  |
| 36  | PA  |    | 42   |    | 24 | 4  | 5   | .81 |   | CG | PA  |    | 246  |    | 171 | 2  | 6   | 6.96 |
| DE  | 12  | DC | 30   | НМ | 0  | 0  | С   | 0   |   | DE | 30  | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU  | 0   | FS | 0    | BS | 0  | To | tal | 42  | I | AU | 0   | FS | 36   | BS | 32  | Τo | tal | 246  |

### **AUTUMN 2013**

|        | Credit ECD SCDA Credit ECD                              | . Т | CCDA |
|--------|---|-----|------|
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2   | AB   |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6   | BC   |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6   | CC   |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6   | BB   |
| CSL306 | SYSTEM PROGRAMMING (DC)                                 | 8   | BB   |
| CSL304 | NEURO FUZZY TECHNIQUES (DE)                             | 6   | CD   |
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8   | BB   |

|    | •    | _  | •    | • • • • • • |     |    | (   | - / |   |    |     |    |      |    |     | _  |      |     |
|----|------|----|------|-------------|-----|----|-----|-----|---|----|-----|----|------|----|-----|----|------|-----|
| 60 | D A  | С  | redi | t           | EG  | Р  | S   | GPA | Γ | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| 36 | SGPA |    | 42   |             | 302 | 2  | 7   | .19 |   | CG | PA  |    | 204  |    | 146 | 8  | 7    | .20 |
| DE | 6    | DC | 36   | НМ          | 0   | 0  | С   | 0   |   | DE | 18  | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0    | ES | 0    | BS          | 0   | To | tal | 42  |   | AU | 0   | ES | 36   | BS | 32  | To | otal | 204 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

Name : INGOLE SUMEDH DEVIDAS Enrolment No. : BT11CSE046

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

**SPRING 2012** 

| Course |   |                                      | Т    | itle |        | С   | r Gr |  |  |  |  |  |  |
|--------|---|--------------------------------------|------|------|--------|-----|------|--|--|--|--|--|--|
| AUTUM  | N 2011                                  |                                      |      |      |        |     |      |  |  |  |  |  |  |
| CHL101 | CHEMIST                                 | RY (BS)                              |      |      |        | 6   | BC   |  |  |  |  |  |  |
| CHP101 | CHEMIST                                 | RY LAB (E                            | 3S)  |      |        | 2   | BC   |  |  |  |  |  |  |
| CSL101 | COMPUT                                  | COMPUTER PROGRAMMING (ES) 8 FF       |      |      |        |     |      |  |  |  |  |  |  |
| EEL101 | ELECTRI                                 | ELECTRICAL ENGINEERING (ES) 6 CC     |      |      |        |     |      |  |  |  |  |  |  |
| EEP101 | ELECTRI                                 | ELECTRICAL ENGINEERING LAB (ES) 2 CC |      |      |        |     |      |  |  |  |  |  |  |
| HUL102 | SOCIAL S                                | SCIENCE (                            | HM)  |      |        | 4   | BC   |  |  |  |  |  |  |
| MAL101 | MATHEM                                  | ATICS I (B                           | SS)  |      |        | 8   | CC   |  |  |  |  |  |  |
| MEP101 | WORKSH                                  | IOP (ES)                             |      |      |        | 4   | AA   |  |  |  |  |  |  |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |                                      |      |      |        |     |      |  |  |  |  |  |  |
| SGPA   | Credit                                  | EGP                                  | SGPA | CGPA | Credit | EGP | CGPA |  |  |  |  |  |  |
| SGPA   | 40                                      | 220                                  | 5.50 | CGPA | 32     | 220 | 6.88 |  |  |  |  |  |  |

| SG | ВΛ  | С  | redi | t  | EG  | Р  | SC  | <b>GPA</b> | CG | DΛ | С  | redi | t  | EG  | Р  | CC   | 3PA |
|----|-----|----|------|----|-----|----|-----|------------|----|----|----|------|----|-----|----|------|-----|
| 36 | IFΑ |    | 40   |    | 220 | 0  | 5   | .50        | CG | FA |    | 32   |    | 220 | )  | 6    | .88 |
| DE | 0   | DC | 0    | НМ | 4   | 0  | С   | 0          | DE | 0  | DC | 0    | НМ | 4   | С  | C    | 0   |
| AU | 0   | ES | 20   | BS | 16  | To | tal | 40         | AU | 0  | ES | 12   | BS | 16  | To | otal | 32  |

## **RE-EXAM AUTUMN 2011**

| CSL | SGPA CGPA |    |      |    |            |   |      |   |    |     |    |      |    |     | 0 |   | CD  |
|-----|-----------|----|------|----|------------|---|------|---|----|-----|----|------|----|-----|---|---|-----|
| 60  | SGPA      | С  | redi | it | EG         | P | SGPA | 1 | 00 | D 4 | С  | redi | t  | EG  | Р | C | GPA |
| 36  | SGPA      |    | 8    |    | 40         | ) | 5.00 |   | CG | ГА  |    | 40   |    | 260 | ) | 6 | .50 |
| DE  | 0         | DC | 0    | НΝ | <i>I</i> 0 | 0 | C 0  |   | DE | 0   | DC | 0    | НМ | 4   | 0 | С | 0   |

AU 0 ES 8 BS 0 Total 8 AU 0 ES 20 BS 16 Total

#### **AUTUMN 2012**

|        | · - · · -                                     |   |    |
|--------|---|---|----|
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | DD |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CC |
|        |   |   |    |

| 80 | PΑ  | С  | redi | it | EG  | P  | S   | GPA  | CG | ВΛ | С  | redi | t  | EG  | P  | CC  | <b>GPA</b> |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------------|
| 36 | ıгA |    | 42   |    | 21  | 8  | 5   | 5.19 | CG | ГА |    | 112  |    | 694 | 1  | 6   | .20        |
| DE | 6   | DC | 36   | HM | 1 0 | 0  | С   | 0    | DE | 6  | DC | 28   | НМ | 10  | 0  | С   | 0          |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | AU | 0  | ES | 36   | BS | 32  | То | tal | 112        |

### **RE-EXAM AUTUMN 2012**

| CSL  | 202 | DI | SCF  | RETE | MAT | HS / | AND | GRAF | РΗ  | THI | EOR        | Y (D | C)   |     |    | 8  |      | DD  |
|------|-----|----|------|------|-----|------|-----|------|-----|-----|------------|------|------|-----|----|----|------|-----|
| 60   | D A | С  | redi | t    | EG  | Р    | S   | GPA  | ١,  | CGI | <b>.</b> . | С    | redi | t   | EG | Р  | C    | GPA |
| SGPA |     | 8  |      | 32   | :   | 4    | .00 | ١'   | CGI | A   | •          | 120  |      | 720 | 6  | 6  | .05  |     |
| DE   | 0   | DC | 8    | НМ   | 0   | 0    | С   | 0    |     | DE  | 6          | DC   | 36   | НМ  | 10 | C  | C    | 0   |
| AU   | 0   | ES | 0    | BS   | 0   | To   | tal | 8    |     | AU  | 0          | ES   | 36   | BS  | 32 | To | otal | 120 |

### **AUTUMN 2013**

|        | Crodit              | EGD         | SCDA      |          | Crodit  | EGD    | Т | CCBA |
|--------|---------------------|-------------|-----------|----------|---------|--------|---|------|
| CSP314 | SOFTWA              | RE LAB - II | (DC)      |          |         | 2      | 2 | BB   |
| CSL313 | ANALYSI             | S OF ALGO   | ORITHMS ( | (DC)     |         | (      | 6 | CC   |
| CSL312 | OPERATI             | ING SYSTE   | MS (DC)   |          |         | (      | 6 | CD   |
| CSL307 | THEORY              | OF COMP     | UTATION ( | (DC)     |         | (      | 6 | CC   |
| CSL306 | SYSTEM              | PROGRAM     | MMING (DO | C)       |         | 8      | 8 | CD   |
| CSL305 | (IOOM) (I<br>COMPUT | ER GRAPH    | HICS (DE) |          |         | (      | 6 | CD   |
| CSL303 |                     |             | OBJECT    | ORIENTED | METHODO | LOGY 8 | 8 | DD   |

| SG | D A | С  | redi | t  | EG | Р  | S   | <b>GPA</b> |   | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
|----|-----|----|------|----|----|----|-----|------------|---|----|-----|----|------|----|-----|----|------|-----|
| 36 | PA  |    | 42   |    | 22 | 0  | 5   | .24        |   | CG | PA  |    | 204  |    | 116 | 4  | 5    | .71 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0          | П | DE | 18  | DC | 108  | НМ | 10  | C  | С    | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42         |   | AU | 0   | ES | 36   | BS | 32  | To | otal | 204 |

| SGFA   | 38      | 216        | 5.68      | CGFA | 78     | 476 | 6 10 |
|--------|---------|------------|-----------|------|--------|-----|------|
| SGPA   | Credit  | EGP        | SGPA      | CGPA | Credit | EGP | CGPA |
| PHP101 | PHYSICS | (BS)       |           |      |        | 2   | ВС   |
| PHL101 | PHYSICS | (BS)       |           |      |        | 6   | DD   |
| PEB151 | SPORTS/ | YOGA/LIBF  | RARY/NCC  | (AU) |        | 0   | SS   |
| MEC101 | ENGINEE | RING DRA   | WING (ES  | S)   |        | 8   | CC   |
| MAL102 | MATHEMA | ATICS - II | (BS)      |      |        | 8   | CD   |
| HUL101 | COMMUN  | IICATION S | SKILL (HN | 1)   |        | 6   | CC   |
| AMP151 | ENGINEE | RING MEC   | CHANICS   | (ES) |        | 2   | AB   |
| AML151 | ENGINEE | RING MEC   | CHANICS   | (ES) |        | 6   | CC   |

Title

Cr

Gr

| SG | DΛ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | С  | redi | it | EG | Р  | С   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|----|----|-----|------|
| 36 | IFA |    | 38   |    | 210 | 6  | 5   | 5.68 | CG | FA |    | 78   |    | 47 | 6  | 6   | 6.10 |
| DE | 0   | DC | 0    | НМ | 6   | 0  | С   | 0    | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0    |
| AU | 0   | ES | 16   | BS | 16  | To | tal | 38   | AU | 0  | ES | 36   | BS | 32 | То | tal | 78   |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | DD |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| SG | ·DA | С  | redi | it | EG | Р  | S   | GPA | CG | D.A. | С  | redi | it | EG | Р   | C   | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|------|----|------|----|----|-----|-----|-----|
| 36 | PA  |    | 42   |    | 19 | 4  | 4   | .62 | CG | PA   |    | 156  |    | 92 | 0   | 5   | .90 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6    | DC | 72   | НМ | 10 | 00  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0    | ES | 36   | BS | 32 | Tot | tal | 156 |

# **RE-EXAM SPRING 2013**

EEL311 CONTROL SYSTEM (DE) 6 DD

| 80 | PΑ  | С  | red | it | EG  | P  | S   | GPA  | Γ | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|-----|----|-----|----|-----|----|-----|------|---|----|----|----|------|----|----|----|-----|-----|
| 36 | )PA |    | 6   |    | 2   | 1  | 4   | 1.00 |   | CG | PA |    | 162  |    | 94 | 4  | 5   | .83 |
| DE | 6   | DC | 0   | HN | 1 0 | 0  | С   | 0    |   | DE | 12 | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | 0   | FS | 0   | BS | 3 0 | To | tal | 6    | I | AU | 0  | FS | 36   | BS | 32 | To | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BC |

|   | 20 | PA | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | С  | redi | t  | EG  | Р  | С   | GPA  |
|---|----|----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| ` | 3G | FA |    | 42   |    | 25  | 4  | 6   | 6.05 | CG | FA |    | 246  |    | 141 | 8  | 5   | 5.76 |
| D | E  | 12 | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| Α | U  | 0  | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 246  |

Page 1 of 1

### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

( This Statement is subject to correction, if any )

12879

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

Name : JAGANNADHAM SIVA SAI Enrolment No. : BT11CSE047

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |          |                                     | Т          | itle     |        | С   | r Gr |  |  |  |  |  |  |
|--------|----------|-------------------------------------|------------|----------|--------|-----|------|--|--|--|--|--|--|
| AUTUM  | N 2011   |                                     |            |          |        |     |      |  |  |  |  |  |  |
| CHL101 | CHEMIST  | RY (BS)                             |            |          |        | 6   | CC   |  |  |  |  |  |  |
| CHP101 | CHEMIST  | RY LAB (E                           | BS)        |          |        | 2   | BB   |  |  |  |  |  |  |
| CSL101 | COMPUT   | ER PROGI                            | RAMMING    | (ES)     |        | 8   | CC   |  |  |  |  |  |  |
| EEL101 | ELECTRI  | CAL ENGI                            | NEERING (  | ES)      |        | 6   | FF   |  |  |  |  |  |  |
| EEP101 | ELECTRI  | LECTRICAL ENGINEERING LAB (ES) 2 BC |            |          |        |     |      |  |  |  |  |  |  |
| HUL102 | SOCIAL S | SCIENCE (                           | HM)        |          |        | 4   | ВС   |  |  |  |  |  |  |
| MAL101 | MATHEM   | ATICS I (B                          | S)         |          |        | 8   | FF   |  |  |  |  |  |  |
| MEP101 | WORKSH   | IOP (ES)                            |            |          |        | 4   | AA   |  |  |  |  |  |  |
| PEB151 | SPORTS   | / YOGA / L                          | IBRARY / I | NCC (AU) |        | 0   | SS   |  |  |  |  |  |  |
| SGPA   | Credit   | EGP                                 | SGPA       | CGPA     | Credit | EGP | CGPA |  |  |  |  |  |  |
| SGPA   | 40       | 182                                 | 4.55       | CGPA     | 26     | 182 | 7.00 |  |  |  |  |  |  |

| SG | DA | -  | , cu |    | LG |    | ر<br>ا | 01 A | ı | CGI | D A | •  | cui | ٠  | - | .01 |     | CC | ,, , |
|----|----|----|------|----|----|----|--------|------|---|-----|-----|----|-----|----|---|-----|-----|----|------|
| 36 | PA |    | 40   |    | 18 | 2  | 4      | 1.55 |   | CGI | PA  |    | 26  |    | • | 182 | 2   | 7. | 00   |
| DE | 0  | DC | 0    | НМ | 4  | 0  | С      | 0    | Г | DE  | 0   | DC | 0   | HM | 4 | 4   | 00  | 5  | 0    |
| AU | 0  | ES | 20   | BS | 16 | To | tal    | 40   |   | AU  | 0   | ES | 14  | BS |   | В   | Tot | al | 26   |
|    |    |    |      |    |    |    |        |      |   |     |     |    |     |    |   |     |     |    |      |

### **RE-EXAM AUTUMN 2011**

| MAL101 | MATHEMATICS I (BS) 8 |            |           |     |  |  |   |   |    |  |  |  |  |
|--------|----------------------|------------|-----------|-----|--|--|---|---|----|--|--|--|--|
| EEL101 | ELECTR               | RICAL ENGI | NEERING ( | ES) |  |  | 6 | i | DD |  |  |  |  |

| _    |    |        |    |      |    |    |     |     |            |     |     |    |    |      |     |    |    |     |    |
|------|----|--------|----|------|----|----|-----|-----|------------|-----|-----|----|----|------|-----|----|----|-----|----|
| Ī    | 60 | . П. А | C  | redi | it | EG | Р   | SC  | <b>SPA</b> | L   | CGI | ٠. | С  | redi | t   | EG | P  | CG  | PA |
| SGPA |    |        | 14 |      | 64 |    | 4   | .57 |            | CGI | A   |    | 40 |      | 246 | 6  | 6. | 15  |    |
| I    | DE | 0      | DC | 0    | НМ | 0  | 0   | С   | 0          |     | DE  | 0  | DC | 0    | НМ  | 4  | 0  | С   | 0  |
| Γ    | AU | 0      | ES | 6    | BS | 8  | Tot | tal | 14         | П   | AU  | 0  | ES | 20   | BS  | 16 | To | tal | 40 |

### **AUTUMN 2012**

|        |   | т |    |
|--------|---|---|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | FF |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | FF |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CD |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | FF |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |

| 80 | ·DΛ  | С  | redi | it | EG  | Р  | S   | GPA |    | <u>- ا</u> | PA | С  | redi | t  | EG  | Р | C    | GPA |
|----|------|----|------|----|-----|----|-----|-----|----|------------|----|----|------|----|-----|---|------|-----|
| 36 | SGPA |    | 42   |    | 52  | 2  | 1   | .24 | C, | JI         | A  |    | 66   |    | 402 | 2 | 6    | .09 |
| DE | 6    | DC | 36   | НМ | I 0 | 0  | С   | 0   | DI | <u> </u>   | 0  | DC | 8    | НМ | 10  | C | С    | 0   |
| AU | 0    | ES | 0    | BS | 0   | То | tal | 42  | Αl | J          | 0  | ES | 30   | BS | 18  | Т | otal | 66  |

### **RE-EXAM AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | DD |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | DD |
|        |   |   |    |

| Ι. | 60   | ДΛ. | С  | redi | it | EG  | Р  | SC  | <b>GPA</b> | CGI | D A | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|------|-----|----|------|----|-----|----|-----|------------|-----|-----|----|------|----|-----|----|------|------------|
| Ľ  | SGPA |     |    | 34   |    | 118 | 8  | 3   | .47        | CGI | PA  |    | 94   |    | 520 | 0  | 5    | .53        |
| С  | ÞΕ   | 6   | DC | 28   | НМ | 0   | 0  | С   | 0          | DE  | 0   | DC | 36   | НМ | 10  | С  | С    | 0          |
| Α  | ١U   | 0   | ES | 0    | BS | 0   | To | tal | 34         | AU  | 0   | ES | 30   | BS | 18  | To | otal | 94         |

### **AUTUMN 2013**

| ENGINEERING MECHANICS (ES)                              | 6  | FF   |
|---|--|--|
| INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8  | DD   |
| THEORY OF COMPUTATION (DC)                              | 6  | DD   |
| OPERATING SYSTEMS (DC)                                  | 6  | FF   |
| ANALYSIS OF ALGORITHMS (DC)                             | 6  | DD   |
| SOFTWARE LAB - II (DC)                                  | 2  | AB   |
| PHYSICS (BS)  | 6  | FF   |
|   | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) THEORY OF COMPUTATION (DC) OPERATING SYSTEMS (DC) ANALYSIS OF ALGORITHMS (DC) SOFTWARE LAB - II (DC) | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) THEORY OF COMPUTATION (DC) 6 OPERATING SYSTEMS (DC) 6 ANALYSIS OF ALGORITHMS (DC) 6 SOFTWARE LAB - II (DC) 2 |

| SG | D۸ | С  | redi | it | EG  | P  | S   | GPA  | CGI | ۰,  | С  | redi | t  |   | EG  | Р  | CC  | <b>SPA</b> |
|----|----|----|------|----|-----|----|-----|------|-----|-----|----|------|----|---|-----|----|-----|------------|
| 36 | FA |    | 40   |    | 98  | 3  | 2   | 2.45 | CGI | - A |    | 138  |    |   | 714 | 4  | 5   | .17        |
| DE | 0  | DC | 28   | HN | 1 0 | 0  | С   | 0    | DE  | 0   | DC | 80   | НΝ | Λ | 10  | 0  | С   | 0          |
| AU | 0  | ES | 6    | BS | 6   | То | tal | 40   | AU  | 0   | ES | 30   | BS | 3 | 18  | То | tal | 138        |

|        | <u> </u>                     |    |    |
|--------|------------------------------|----|----|
| Course | Title                        | Cr | Gr |
| SPRING | 2012                         |    |    |
| AML151 | ENGINEERING MECHANICS (ES)   | 6  | FF |
| AMP151 | ENGINEERING MECHANICS (ES)   | 2  | CC |
| HUL101 | COMMUNICATION SKILL (HM)     | 6  | CC |
| MAL102 | MATHEMATICS - II (BS)        | 8  | FF |
| MEC101 | ENGINEERING DRAWING (ES)     | 8  | CC |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0  | SS |
| PHL101 | PHYSICS (BS)                 | 6  | FF |
| PHP101 | PHYSICS (BS)                 | 2  | DD |

| 80   | SGPA |    | redi | t  | EG | Р   | S  | <b>GPA</b> | CG | ВΛ | C  | redi | t  | EG  | P  | C   | <b>GPA</b> |
|------|------|----|------|----|----|-----|----|------------|----|----|----|------|----|-----|----|-----|------------|
| SGPA |      |    | 38   |    | 10 | 4   | 2  | .74        | C  | ГА |    | 58   |    | 350 | 0  | 6   | .03        |
| DE   | 0    | DC | 0    | НМ | 6  | 00  | 2  | 0          | DE | 0  | DC | 0    | НМ | 10  | 0  | С   | 0          |
| AU   | 0    | ES | 16   | BS | 16 | Tot | al | 38         | AU | 0  | ES | 30   | BS | 18  | To | tal | 58         |

### **RE-EXAM SPRING 2012**

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL102 | MATHEMATICS - II (BS)      | 8 | FF |
| PHL101 | PHYSICS (BS)               | 6 | FF |

| 80  |    | С  | redi | it | EG | Р  | S   | GPA | CG  | DΛ | С  | redi | it | EG | Р   | C  | GPA |
|-----|----|----|------|----|----|----|-----|-----|-----|----|----|------|----|----|-----|----|-----|
| 36  | FA |    | 20   |    | 0  |    | 0   | .00 | CG  | FA |    | 58   |    | 35 | 0   | 6  | .03 |
| DE  | 0  | DC | 0    | НМ | 0  | 0  | С   | 0   | DE  | 0  | DC | 0    | НМ | 10 | 00  | 0  | 0   |
| ALI | 0  | FS | 6    | BS | 14 | To | tal | 20  | ALI | 0  | FS | 30   | BS | 18 | Tot | al | 58  |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | DD |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CD |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| MAL102 | MATHEMATICS - II (BS)                        | 8 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |

| se | • D A | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | C  | redi | t  | EG | Р  | С   | GPA  |
|----|-------|----|------|----|----|----|-----|-----|----|----|----|------|----|----|----|-----|------|
| 30 | JFA   |    | 44   |    | 72 |    | 1   | .64 | CG | FA |    | 110  |    | 59 | 2  | 5   | 5.38 |
| DE | 0     | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 0  | DC | 52   | НМ | 10 | 0  | С   | 0    |
| AU | 0     | ES | 0    | BS | 8  | To | tal | 44  | AU | 0  | ES | 30   | BS | 18 | То | tal | 110  |

#### **RE-EXAM SPRING 2013**

| CSL222 | COMPUTER ORGANISATION (DC)        | 6 | DD |
|--------|-----------------------------------|---|----|
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC) | 8 | FF |
| MAL102 | MATHEMATICS - II (BS)             | 8 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC) | 6 | FF |

| SG | ·DΛ | С  | redi | t  | EG | Р   | SGPA  | CG | D۸ | C  | redi | t  | EG | Р  | C   | GPA |
|----|-----|----|------|----|----|-----|-------|----|----|----|------|----|----|----|-----|-----|
| 36 | JFA |    | 28   |    | 24 |     | 0.86  | CG | FA |    | 116  |    | 61 | 6  | 5   | .31 |
| DE | 0   | DC | 20   | НМ | 0  | 0   | 0     | DE | 0  | DC | 58   | НМ | 10 | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 8  | Tot | al 28 | AU | 0  | ES | 30   | BS | 18 | To | tal | 116 |

### **SPRING 2014**

| MAL206 | LINEAR ALGEBRA & APPLICATION (DC) | 6 | FF |
|--------|-----------------------------------|---|----|
| MAL102 | MATHEMATICS-II (BS)               | 8 | DD |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CD |
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC) | 8 | FF |

| SG | DΛ | С  | redi | it | EG  | Р   | SGPA  |   | CG | DΛ | C  | redi | t  | EG | Р  | С   | GPA  |
|----|----|----|------|----|-----|-----|-------|---|----|----|----|------|----|----|----|-----|------|
| 36 | PA |    | 46   |    | 11: | 2   | 2.43  |   | CG | PA |    | 168  |    | 85 | 0  | 5   | 5.06 |
| DE | 0  | DC | 38   | HM | 1 0 | 00  | 0     | Ī | DE | 0  | DC | 102  | НМ | 10 | 0  | С   | 0    |
| AU | 0  | ES | 0    | BS | 8   | Tot | al 46 | 1 | AU | 0  | ES | 30   | BS | 26 | To | tal | 168  |



# **GRADE CARD**

Name : JAGANNADHAM SIVA SAI Enrolment No. : BT11CSE047

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |       |        |       |      | Т         | itle |        |       | Cr    | Gr   | ourse Title | Cr |  |
|--------|-------|--------|-------|------|-----------|------|--------|-------|-------|------|-------------|----|--|
| RE-EXA | M AU  | гим    | N 20  | 13   |           |      |        |       |       |      |             |    |  |
| AML151 | ENGI  | NEER   | ING N | 1EC  | HANICS (I | ES)  |        |       | 6     | FF   |             |    |  |
| CSL312 | OPER  | ATIN   | G SYS | STE  | MS (DC)   |      |        |       | 6     | DD   |             |    |  |
| PHL101 | PHYS  | ICS (- | -)    |      |           |      |        |       | 6     | FF   |             |    |  |
| 0004   | Credi | it     | EGP   | •    | SGPA      | 0004 | Credit | EGF   | · (   | GPA  |             |    |  |
| SGPA   | 18    |        | 24    |      | 1.33      | CGPA | 144    | 738   | 3     | 5.13 |             |    |  |
| DE 0   | DC 6  | НМ     | 0     | OC   | 0         | DE 0 | DC 86  | HM 10 | ОС    | 0    |             |    |  |
| AU 0   | ES 6  | BS     | 0     | Tota | al 12     | AU 0 | ES 30  | BS 18 | Total | 144  |             |    |  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

12843 Page 2 of 2



# **GRADE CARD**

: JHAVER VIVEK KISHANGOPAL Enrolment No. : BT11CSE048 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course  |           |            | 7           | Γitle     |             |      | С     | r    | Gr  | Course |        |       |        |               | Т       | itle        |       |            |      |      | Cr             | Gr   |
|---------|-----------|------------|-------------|-----------|-------------|------|-------|------|-----|--------|--------|-------|--------|---------------|---------|-------------|-------|------------|------|------|----------------|------|
| AUTUN   | IN 2011   |            |             |           |             |      |       |      |     | SPRING | G 2012 |       |        |               |         |             |       |            |      |      |                |      |
| CHL101  | CHEMIST   | RY (BS)    |             |           |             |      | 6     | 6    | AB  | AML151 | ENGI   | NEER  | ING N  | ЛЕCH          | ANICS   | (ES)        |       |            |      |      | 6              | CC   |
| CHP101  | CHEMIST   | RY LAB (E  | BS)         |           |             |      | 2     | 2    | AA  | AMP151 | ENGI   | NEER  | ING N  | ЛЕCH          | ANICS   | (ES)        |       |            |      |      | 2              | AB   |
| CSL101  | COMPUT    | ER PROGI   | RAMMING     | (ES)      |             |      | 8     | 3    | AA  | HUL101 | COMN   | NUNIC | CATIC  | N SK          | ILL (HN | <b>/</b> 1) |       |            |      |      | 6              | AB   |
| EEL101  | ELECTRI   | CAL ENGI   | NEERING     | (ES)      |             |      | 6     | 6    | AA  | MAL102 | MATH   | EMA   | TICS - | - II (E       | 3S)     |             |       |            |      |      | 8              | AB   |
| EEP101  | ELECTRI   | CAL ENGI   | NEERING I   | LAB (ES)  |             |      | 2     | 2    | AA  | MEC101 | ENGI   | NEER  | ING E  | DRAW          | ING (E  | S)          |       |            |      |      | 8              | AB   |
| HUL102  | SOCIAL S  | CIENCE (   | HM)         |           |             |      | 4     | ļ    | AB  | PEB151 | SPOR   | TS/Y  | OGA/   | LIBRA         | RY/NCC  | (A          | U)    |            |      |      | 0              | SS   |
| MAL101  | MATHEM    | ATICS I (B | S)          |           |             |      | 8     | 3    | AB  | PHL101 | PHYS   | ICS   | (BS)   |               |         |             |       |            |      |      | 6              | BB   |
| MEP101  | WORKSH    | OP (ES)    |             |           |             |      | 4     | ļ    | AA  | PHP101 | PHYS   | ICS   | (BS)   |               |         |             |       |            |      |      | 2              | AA   |
| PEB151  | SPORTS    | / YOGA / L | IBRARY /    | NCC (AU)  |             |      | 0     | )    | SS  | CODA   | Cred   | it    | EGI    | <b>-</b>      | SGPA    |             | 204   | Credi      | t    | EGP  | С              | GPA  |
| SGPA    | Credit    | EGP        | SGPA        | CGPA      | Credit      |      | EGP   | C    | GPA | SGPA   | 38     |       | 320    | )             | 8.42    | _ C         | GPA   | 78         |      | 702  |                | 9.00 |
| 00. A   | 40        | 382        | 9.55        | 001 A     | 40          |      | 382   | 9    | .55 | DE 0   | DC 0   | НМ    | 6      | ОС            | 0       | DE          | 0     | DC 0       | НМ   | 10   | ОС             | 0    |
| DE 0    | DC 0 HN   | 1 4 O      | C 0         | DE 0      | DC 0        | НМ   | 4 C   | С    | 0   | AU 0   | ES 16  | BS    | 16     | Tota          | l 38    | ΑL          | J O   | ES 36      | BS   | 32   | Total          | 78   |
| AU 0    | ES 20 BS  | 3 16 To    | tal 40      | AU 0      | ES 20       | BS   | 16 To | otal | 40  | SPRING | G 2013 |       |        |               |         |             |       |            |      |      |                |      |
| AUTUN   | IN 2012   |            |             |           |             |      |       |      |     | CSL204 | CONC   | EPTS  | S IN P | ROG           | ARMMIN  | IG LA       | ANGU  | AGES (E    | OC)  |      | 8              | AA   |
| CSL202  | DISCRET   | E MATHS    | AND GRAI    | PH THEOR  | Y (DC)      |      | 8     | 3    | AB  | CSL214 | DATA   | STRU  | JCTU   | RES /         | AND PRO | OGA         | ME D  | ESIGN - II | i (D | ·C)  | 8              | AA   |
| CSL213  | DATA ST   | RUCTURE    | AND PRO     | GRAM DE   | SIGN - I (E | OC)  | 8     | 3    | AA  | CSL222 | COMF   | UTEF  | R OR   | GANIS         | SATION  | (DC         | ;)    |            |      |      | 6              | AA   |
| CSP201  | SOFTWA    | RE LAB - I | (DC)        |           |             |      | 2     | 2    | AB  | CSL223 | MICRO  | OPRO  | CES    | SOR I         | BASED S | SYST        | EMS   | (DC)       |      |      | 8              | BB   |
| ECL208  | ANALOG    | CIRCUITS   | (DE)        |           |             |      | 6     | 6    | BB  | ECL215 | SIGNA  | ALS & | SYS    | TEMS          | (DE)    |             |       |            |      |      | 6              | BB   |
| ECL209  | DIGITAL ( | CIRCUITS   | AND LOGI    | IC DESIGN | (DC)        |      | 6     | 3    | AA  | MAL206 | LINEA  | R AL  | GEBF   | RA & <i>A</i> | APPLICA | 1OIT        | ۱ (D( | C)         |      |      | 6              | BC   |
| EEL210  |           |            | NCES (DC)   | ,         |             |      | 6     | 6    | AA  |        | Cred   | it    | EGI    | <b>-</b>      | SGPA    |             |       | Credi      | t    | EGP  | С              | GPA  |
| MAL205  | NUMERIC   | AL METH    | ODS AND     | PROBABIL  | ITY THEO    | RY ( | DC) 6 | 3    | BB  | SGPA   | 42     |       | 374    |               | 8.90    | C           | GPA   | 162        |      | 1462 | <del>  ,</del> | 9.02 |
| SGPA    | Credit    | EGP        | SGPA        | CGPA      | Credit      |      | EGP   | C    | GPA | DE 6   | DC 36  | Тнм   | 0      | OC            | 0       | DE          | 12    | DC 72      | НМ   | 10   | OC .           | 0    |
| SGPA    | 42        | 386        | 9.19        | CGPA      | 120         |      | 1088  | 9    | .07 | AU 0   | ES 0   | BS    | 0      | Tota          | 1 42    | AL          |       | ES 36      | _    |      | Total          | 162  |
| DE 6    | DC 36 HN  | 100        | C 0         | DE 6      | DC 36       | НМ   | 10 C  | C    | 0   | SPRING | G 2014 |       |        |               |         |             |       |            |      |      |                |      |
| AU 0    | ES 0 BS   | 0 To       | tal 42      | AU 0      | ES 36       | BS   | 32 To | otal | 120 | CSL308 | _      | MΔRF  | = FNC  | SINE          | RING (  | DC)         |       |            |      |      | 6              | BB   |
| AUTUN   | IN 2013   |            |             |           |             |      |       |      |     | CSL315 |        |       |        |               | MENT S  | , ,         | MS    | (DC)       |      |      | 8              | AB   |
| CSL303  |           | CTION TO   | OBJECT      | ORIENTED  | METHOD      | OOLC | GY 8  | 3    | AB  | CSL316 |        | _     |        | -             | SORS (  | -           |       | /          |      |      | 8              | AB   |
|         | (IOOM) (E |            |             |           |             |      |       |      |     | CSL317 |        |       |        |               | KS (DO  | ,           |       |            |      |      | 8              | AB   |
| CSL304  |           |            | HNIQUES     | ` '       |             |      | 6     |      | BB  | CSL318 | BUSIN  | IESS  | INFO   | RMA           | TION SY | STEI        | MS (  | DE)        |      |      | 6              | AA   |
| 001 000 | CVCTEM    |            | ANAINIC (DO | 71        |             |      |       | •    | DD  |        |        |       |        |               |         |             | ,     |            |      |      |                |      |

| 70  | •  | v | IVI | 14 | _  | U  | • | J |
|-----|----|---|-----|----|----|----|---|---|
| CSL | _3 | 0 | 3   |    | IN | TF | ? | 0 |

| JUPA   | 40                   | 264        | 0.67      | CGPA       | 204     | 4006 | T | 0.05 |
|--------|----------------------|------------|-----------|------------|---------|------|---|------|
| SGPA   | Credit               | EGP        | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALG   | ORITHMS ( | DC)        |         |      | 6 | AB   |
| CSL312 | OPERATI              | NG SYSTE   | EMS (DC)  |            |         |      | 6 | AB   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)       |         |      | 6 | AB   |
| CSL306 | SYSTEM               | PROGRAM    | иміng (DC | <b>(</b> ) |         |      | 8 | BB   |
| CSL304 | (IOOM) (E<br>NEURO F |            | CHNIQUES  | (DE)       |         |      | 6 | ВВ   |
| CSL303 |                      |            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |

| ٠٠.  | •    | _  | •    | • • • • • • |    |    | ,-0 | ,   |   |          |    |    |      |    |     | _  |     |     |
|------|------|----|------|-------------|----|----|-----|-----|---|----------|----|----|------|----|-----|----|-----|-----|
| 60   | ·D A | С  | redi | t           | EG | Р  | SC  | 3PA | _ | <u> </u> | PA | С  | redi | t  | EG  | Р  | C   | GPA |
| SGPA |      |    | 42   |             | 36 | 4  | 8   | .67 | C | G        | PA | :  | 204  |    | 182 | 6  | 8   | .95 |
| DE   | 6    | DC | 36   | НМ          | 0  | 0  | С   | 0   | D | E        | 18 | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS          | 0  | To | tal | 42  | Α | J        | 0  | ES | 36   | BS | 32  | То | tal | 204 |

| GPA | 42        | 364   | 8.67 | CGPA  | 204    | 1826    | ;  | 8.95 |
|-----|-----------|-------|------|-------|--------|---------|----|------|
| 6   | DC 36 111 | 4 0 0 |      | DE 40 | DC 400 | 1111 10 | 00 | . 0  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 

HUL301

**SGPA** 

Credit

42

AU 0 ES 0 BS 0 Total

DE 12 DC 30 HM 0

TECHNICAL COMMUNICATION (DE)

OC

**SGPA** 

9.00

0

42

**CGPA** 

**EGP** 

378

6

ОС

**EGP** 

2204

Credit

246

DE 30 DC 138 HM 10

AU 0 ES 36 BS 32

ΑB

0

**CGPA** 

8.96



# **GRADE CARD**

Name : JITENDRA KUMAR BABERWAL Enrolment No. : BT11CSE049

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course | Title Cr Gr |            |             |          |        |     |      |  |  |  |  |  |
|--------|-------------|------------|-------------|----------|--------|-----|------|--|--|--|--|--|
| AUTUM  | N 2011      |            |             |          |        |     |      |  |  |  |  |  |
| CHL101 | CHEMIST     | RY (BS)    |             |          |        | 6   | CD   |  |  |  |  |  |
| CHP101 | CHEMIST     | RY LAB (E  | 3S)         |          |        | 2   | ВС   |  |  |  |  |  |
| CSL101 | COMPUT      | ER PROG    | RAMMING     | (ES)     |        | 8   | CD   |  |  |  |  |  |
| EEL101 | ELECTRI     | CAL ENGI   | NEERING (   | ES)      |        | 6   | DD   |  |  |  |  |  |
| EEP101 | ELECTRI     | CAL ENGI   | NEERING I   | _AB (ES) |        | 2   | AB   |  |  |  |  |  |
| HUL102 | SOCIAL S    | SCIENCE (  | HM)         |          |        | 4   | CD   |  |  |  |  |  |
| MAL101 | MATHEM      | ATICS I (B | BS)         |          |        | 8   | CC   |  |  |  |  |  |
| MEP101 | WORKSH      | IOP (ES)   |             |          |        | 4   | AA   |  |  |  |  |  |
| PEB151 | SPORTS      | / YOGA / L | _IBRARY / I | NCC (AU) |        | 0   | SS   |  |  |  |  |  |
| CCDA   | Credit      | EGP        | SGPA        | CCDA     | Credit | EGP | CGPA |  |  |  |  |  |
| SGPA   | 40          | 234        | 5.85        | CGPA     | 40     | 234 | 5.85 |  |  |  |  |  |

| SG | . В А | С  | redi | t  | EG | Р  | SC  | <b>GPA</b> | C        |   | <b>-</b> Λ | С  | redi | t  | EG  | Р  | CGPA |     |
|----|-------|----|------|----|----|----|-----|------------|----------|---|------------|----|------|----|-----|----|------|-----|
| 36 | IFA   |    | 40   |    | 23 | 4  | 5   | .85        | <u>ر</u> | G | A          |    | 40   |    | 234 | 4  | 5    | .85 |
| DE | 0     | DC | 0    | НМ | 4  | 0  | С   | 0          | DI       | E | 0          | DC | 0    | НМ | 4   | С  | С    | 0   |
| AU | 0     | ES | 20   | BS | 16 | To | tal | 40         | Αl       | J | 0          | ES | 20   | BS | 16  | To | otal | 40  |

# **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | FF |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | FF |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | FF |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

|    |      |    |      |    |     |    |      |     |  |     |     |    |      |    | . , |    |      |            |
|----|------|----|------|----|-----|----|------|-----|--|-----|-----|----|------|----|-----|----|------|------------|
| SG | ·D 4 | С  | redi | it | EG  | Р  | SGPA |     |  | CGI | D 4 | С  | redi | t  | EG  | Р  | C    | <b>SPA</b> |
| 30 | PA   |    | 42   |    | 24  |    | 0    | .57 |  | CGI | PA  |    | 82   |    | 428 | 3  | 5.22 |            |
| DE | 6    | DC | 36   | НМ | 1 0 | 0  | С    | 0   |  | DE  | 0   | DC | 6    | НМ | 10  | 0  | С    | 0          |
| AU | 0    | FS | 0    | BS | 0   | Tο | tal  | 42  |  | AU  | 0   | FS | 36   | BS | 30  | To | tal  | 82         |

# **RE-EXAM AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | FF |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

| SG | ъΛ  | С  | redi | it | EG  | Р  | S   | GPA | _ | CGF | <b>.</b> . | С  | redi | t  | EG  | Р  | C    | GPA |
|----|-----|----|------|----|-----|----|-----|-----|---|-----|------------|----|------|----|-----|----|------|-----|
| 36 | IFA |    | 34   |    | 56  | 6  | 1   | .65 |   | JGF | - A        |    | 96   |    | 484 | 4  | 5    | .04 |
| DE | 6   | DC | 28   | HM | l 0 | 0  | С   | 0   |   | DE  | 0          | DC | 20   | НМ | 10  | С  | C    | 0   |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 34  | A | ٩U  | 0          | ES | 36   | BS | 30  | To | otal | 96  |

## **AUTUMN 2013**

|        | Cradit              | ECD        | CODA      |           | C== -1!4     | FOD    |   | CODA |
|--------|---------------------|------------|-----------|-----------|--------------|--------|---|------|
| PHP101 | PHYSICS             | (BS)       |           |           |              |        | 2 | W    |
| MAL205 | NUMERIO             | CAL METH   | ODS AND   | PROBABILI | TY THEOR     | Y (DC) | 6 | FF   |
| CSP201 | SOFTWA              | RE LAB - I | (DC)      |           |              |        | 2 | FF   |
| CSL313 | ANALYSI             | S OF ALGO  | ORITHMS ( | (DC)      |              |        | 6 | FF   |
| CSL312 | OPERATI             | ING SYSTE  | EMS (DC)  |           |              |        | 6 | FF   |
| CSL307 | (IOOM) (E<br>THEORY | OF COMP    | UTATION ( | (DC)      |              |        | 6 | FF   |
| CSL303 |                     |            | OBJECT (  | ORIENTED  | METHODO      | LOGY   | 8 | FF   |
| CSL213 | DATA ST             | RUCTURE    | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | FF   |

| SGPA |          | C  | redi     | t  | EGP SGPA |    |      | ~~ | ПΛ | C        | redi | t  | EG | P  | CGPA |      |    |
|------|----------|----|----------|----|----------|----|------|----|----|----------|------|----|----|----|------|------|----|
| 36   | PA       | 44 |          |    | 0        |    | 0.00 |    | CG | CGPA     |      | 96 |    |    | 4    | 5.04 |    |
| DE   | 0        | DC | 42       | НМ | 0        | 0  | C 0  |    | DE | 0        | DC   | 20 | НМ | 10 | 0    | С    | 0  |
| AU   | 0        | ES | 0        | BS | 2        | To | tal  | 44 | AU | 0        | ES   | 36 | BS | 30 | To   | tal  | 96 |
|      | <u> </u> |    | <u> </u> |    |          |    |      |    | 1  | <u> </u> |      |    |    |    |      |      |    |

| Course | Title                        |   | Cr  | Gr   |
|--------|------------------------------|---|-----|------|
| SPRING | 2012                         |   |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |   | 6   | CC   |
| AMP151 | ENGINEERING MECHANICS (ES)   |   | 2   | DD   |
| HUL101 | COMMUNICATION SKILL (HM)     |   | 6   | DD   |
| MAL102 | MATHEMATICS - II (BS)        |   | 8   | DD   |
| MEC101 | ENGINEERING DRAWING (ES)     |   | 8   | CD   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |   | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |   | 6   | CD   |
| PHP101 | PHYSICS (BS)                 |   | 2   | FF   |
|        | O 114                        | 0 | E05 | 0004 |

| SGPA | C   | redi | t  | EG | P   | S   | <b>GPA</b> | CG  | п. | C  | redi | t  | EG | P   | CGPA |     |     |   |
|------|-----|------|----|----|-----|-----|------------|-----|----|----|------|----|----|-----|------|-----|-----|---|
| 36   | IFA |      | 38 |    | 170 | 0   | 4          | .47 | C  | ГА |      | 76 |    | 404 | 4    | 5   | .32 | l |
| DE   | 0   | DC   | 0  | НМ | 6   | 00  | С          | 0   | DE | 0  | DC   | 0  | НМ | 10  | 0    | С   | 0   | Ī |
| AU   | 0   | ES   | 16 | BS | 16  | Tot | al         | 38  | AU | 0  | ES   | 36 | BS | 30  | To   | tal | 76  |   |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | FF |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |

| 80 |     | t  | EG | Р  | SC | 3PA | CG  | DΛ  | С  | redi | it | EG | Р  | C  | <b>GPA</b> |     |     |
|----|-----|----|----|----|----|-----|-----|-----|----|------|----|----|----|----|------------|-----|-----|
| 36 | IFA |    | 42 |    | 0  |     | 0   | .00 | CG | FA   |    | 96 |    | 48 | 4          | 5   | .04 |
| DE | 6   | DC | 36 | НМ | 0  | 0   | С   | 0   | DE | 0    | DC | 20 | НМ | 10 | 0          | С   | 0   |
| AU | 0   | ES | 0  | BS | 0  | Tot | tal | 42  | AU | 0    | ES | 36 | BS | 30 | То         | tal | 96  |

# **RE-EXAM SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | FF |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |

| 60 |     | С  | redi | it | EC  | 3P | S   | GPA  | CG | DΛ | C  | redi | it | EG | Р  | C   | GPA |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|----|----|-----|-----|
| 36 | IPA |    | 42   |    | (   | )  | C   | 0.00 | CG | PA |    | 96   |    | 48 | 4  | 5   | .04 |
| DE | 6   | DC | 36   | HN | 1 0 | 0  | С   | 0    | DE | 0  | DC | 20   | НМ | 10 | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | AU | 0  | ES | 36   | BS | 30 | To | tal | 96  |

### **SPRING 2014**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)     | 8 | FF |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGRAM DESIGN-II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                 | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)          | 8 | FF |
| CSL317 | COMPUTER NETWORKS (DC)                     | 8 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)          | 6 | FF |

|    | • | PA | С  | redi | t  |   | EG | Р  | S   | GPA  | CG | D.A. | С  | redi | t  | EG | Р  | C   | GPA |
|----|---|----|----|------|----|---|----|----|-----|------|----|------|----|------|----|----|----|-----|-----|
| 3  | G | PA |    | 44   |    |   | 0  |    | C   | 0.00 | CG | PA   |    | 96   |    | 48 | 4  | 5   | .04 |
| DI | Е | 0  | DC | 44   | HN | Λ | 0  | 0  | С   | 0    | DE | 0    | DC | 20   | НМ | 10 | 0  | С   | 0   |
| Αl | U | 0  | ES | 0    | BS | 3 | 0  | To | tal | 44   | AU | 0    | ES | 36   | BS | 30 | То | tal | 96  |



# **GRADE CARD**

Name : JITENDRA KUMAR BABERWAL Enrolment No. : BT11CSE049

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |                  |        |       | -         | Γitle    |            |       | (    | Cr ( | Gr | Course | Title | ( | Cr | Gr |
|--------|------------------|--------|-------|-----------|----------|------------|-------|------|------|----|--------|-------|---|----|----|
| RE-EXA | AM AUT           | UMN    | 201   | 3         |          |            |       |      |      |    |        |       |   |    |    |
| CSL213 | DATA S           | TRUC   | CTUR  | E AND PRO | GRAM DE  | SIGN - I ( | DC)   |      | 8    | FF |        |       |   |    |    |
| CSL303 | INTROE<br>(IOOM) |        | ON T  | O OBJECT  | ORIENTE  | METHO      | DOLO  | GY : | 8    | FF |        |       |   |    |    |
| CSL307 | THEOR            | Ý OF   | COM   | PUTATION  | (DC)     |            |       |      | 6    | FF |        |       |   |    |    |
| CSL312 | OPERA            | TING   | SYS   | TEMS (DC) |          |            |       | (    | 6    | FF |        |       |   |    |    |
| CSL313 | ANALYS           | SIS OI | F ALC | SORITHMS  | (DC)     |            |       | (    | 6    | FF |        |       |   |    |    |
| MAL205 | NUMER            | RICAL  | METI  | HODS AND  | PROBABIL | ITY THE    | ORY ( | )    | 6    | FF |        |       |   |    |    |
| CODA   | Credit           | E      | GP    | SGPA      | CODA     | Credi      | t     | EGP  | CGI  | PA |        |       |   |    |    |
| SGPA   | 40               |        | 0     | 0.00      | CGPA     | 96         |       | 484  | 5.0  | )4 |        |       |   |    |    |
| DE 0   | DC 34 I          | HM C   | )     | OC 0      | DE 0     | DC 20      | НМ    | 10 ( | OC   | 0  |        |       |   |    |    |
| AU 0   | ES 0             | BS 0   | ) T   | otal 34   | AU 0     | ES 36      | BS    | 30 T | otal | 96 |        |       |   |    |    |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

12838 Page 2 of 2



# **GRADE CARD**

Name : KANHERE BHUSHAN SHEKHAR Enrolment No. : BT11CSE050

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

CHL101

CHP101

CSL101

EEL101

EEP101

**SPRING 2012** 

**SPRING 2013** 

SPRING 2014 CSL308 SOFT

CSL315

CSL204

APPLIED CHEMISTRY (BS)

AU 0 ES 20 BS 16 Total

APPLIED CHEMISTRY (BS)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

SOFTWARE ENGINEERING (DC)

DATABASE MANAGEMENT SYSTEMS (DC)

ELECTRICAL ENGINEERING LAB (ES)

| Course |      |      |     |       |        |      | Т     | itle  |     |   |    |      |    |     | С  | r    | Gr  |
|--------|------|------|-----|-------|--------|------|-------|-------|-----|---|----|------|----|-----|----|------|-----|
| AUTUN  | 1N 2 | 011  |     |       |        |      |       |       |     |   |    |      |    |     |    |      |     |
| AML151 | E    | NGIN | IEE | RING  | MEC    | HAN  | ICS ( | ES)   |     |   |    |      |    |     | 6  |      | AB  |
| AMP151 | E    | NGIN | IEE | RING  | MEC    | HAN  | ICS L | .AB ( | ES) |   |    |      |    |     | 2  |      | BC  |
| HUL101 | С    | OMN  | 1UN | ICATI | ON S   | KILL | S (HI | Л)    |     |   |    |      |    |     | 6  |      | BB  |
| MAL101 | М    | ATH  | EM/ | ATICS | I (BS  | S)   |       |       |     |   |    |      |    |     | 8  |      | AB  |
| MEC101 | E    | NGIN | IEE | RING  | DRA    | WINC | G (ES | )     |     |   |    |      |    |     | 8  |      | AA  |
| PEB151 | S    | POR  | TS/ | YOG   | A / LI | BRA  | RY/I  | NCC   | (AL | ) |    |      |    |     | 0  |      | SS  |
| PHL101 | Р    | HYS  | CS  | (BS)  |        |      |       |       |     |   |    |      |    |     | 6  |      | AB  |
| PHP101 | Р    | HYS  | CS  | LAB ( | BS)    |      |       |       |     |   |    |      |    |     | 2  |      | AA  |
| SGPA   | С    | redi | t   | EG    | Р      | SG   | PΑ    | ~     | SP/ |   | Cı | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38   |     | 34    | 2      | 9.0  | 00    | C     | 76  | ١ | ,  | 38   |    | 342 | 2  | 9    | .00 |
| DE 0   | DC   | 0    | HM  | 6     | 00     |      | 0     | DE    | 0   |   | DC | 0    | НМ | 6   | С  | C    | 0   |
| AU 0   | ES   | 16   | BS  | 16    | Tot    | al   | 38    | AL    | 0   |   | ES | 16   | BS | 16  | To | otal | 38  |

|      |      |    |      |      |       |       |     |        | ,   |      |    |      |    |    |   |   |      |
|------|------|----|------|------|-------|-------|-----|--------|-----|------|----|------|----|----|---|---|------|
| HUL1 | 02   | SC | CIA  | L S  | CIEN  | CE    | (HN | 1)     |     |      |    |      |    |    | 4 |   | BB   |
| MAL1 | 102  | M  | 4THI | ΞMA  | ATICS | - II  | (BS | 3)     |     |      |    |      |    |    | 8 |   | AB   |
| MEP1 | 102  | W  | ORK  | SHO  | OP (I | ES)   |     |        |     |      |    |      |    |    | 4 |   | AA   |
| PEB1 | 51   | SF | OR'  | ΓS/Y | /OGA  | /LIBF | RAF | RY/NCC | (AL | 1)   |    |      |    |    | 0 |   | SS   |
| SG   | D.A. | С  | redi | t    | EG    | Р     | S   | GPA    | CG  | D.A. | С  | redi | it | EG | Р | С | GPA  |
| 36   | PA   |    | 40   |      | 36    | 0     | [ 9 | 9.00   | CG  | PA   |    | 78   | П  | 70 | 2 | 9 | 9.00 |
| DE   | 0    | DC | 0    | НМ   | 1 4   | 0     | C   | 0      | DE  | 0    | DC | 0    | НМ | 10 | О | C | 0    |

AU 0 ES 36 BS 32

Title

Cr

6

2

8

6

8

6

Gr

ΑB

BB

AB

AΒ

AA

78

AA

ВВ

AΑ

### **AUTUMN 2012**

|        | Credit  | FGD        | SCDV      |           | Crodit       | EGD    | П | CGBA |
|--------|---------|------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METH   | DDS AND I | PROBABILI | TY THEOR     | Y (DC) | 6 | BB   |
| EEL210 | ELECTRI | CAL SCIEN  | ICES (DC) |           |              |        | 6 | AA   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN  | (DC)         |        | 6 | AB   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |           |              |        | 6 | BB   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |           |              |        | 2 | BB   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | AA   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | PH THEOR' | Y (DC)       |        | 8 | BB   |

| SGPA   | Credit   | EGP       | SGPA      | CGPA     | Credit       | EGP   | CGPA |
|--------|----------|-----------|-----------|----------|--------------|-------|------|
| MAL206 | LINEAR A | ALGEBRA 8 | & APPLICA | TION (DC | )            | 6     | AA   |
| EEL311 | CONTRO   | L SYSTEM  | (DE)      |          |              | 6     | BB   |
| CSL223 | MICROPE  | ROCESSOR  | R BASED S | SYSTEMS  | (DC)         | 8     | AB   |
| CSL222 | COMPUT   | ER ORGAN  | NISATION  | (DC)     |              | 6     | AA   |
| CSL214 | DATA ST  | RUCTURE   | S AND PRO | OGAME DE | SIGN - II (I | DC) 8 | AB   |
|        |          |           |           |          |              |       |      |

CONCEPTS IN PROGARMMING LANGUAGES (DC)

|    |      |    |      |    |    |    |     |     |    |     |    |      |    | ( / | -   |    |           |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|-----|----|-----------|
| 60 | SGPA | С  | redi | t  | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | P   | C  | <b>PA</b> |
| 36 | IPA  |    | 42   |    | 37 | 0  | 8   | .81 | CG | PA  |    | 120  | T  | 107 | 2   | 8. | .93       |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 36   | НМ | 10  | 00  | 2  | 0         |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | Tot | al | 120       |

| SG | D۸ | С  | redi | t  | EG  | P    | SGPA  | CG | ВΛ | C  | redi | it | EG  | Р    | CGPA   |
|----|----|----|------|----|-----|------|-------|----|----|----|------|----|-----|------|--------|
| 36 | FA |    | 42   |    | 392 | 2    | 9.33  | 5  | FA |    | 162  |    | 146 | 64   | 9.04   |
| DE | 6  | DC | 36   | НМ | 0   | OC   | 0     | DE | 12 | DC | 72   | НМ | 10  | 00   | 0      |
| AU | 0  | ES | 0    | BS | 0   | Tota | ıl 42 | AU | 0  | ES | 36   | BS | 32  | Tota | al 162 |

# AUTUMN 2013

| CCDA   | Credit               | EGP         | SGPA      | CODA       | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | AB   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | AB   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | AB   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>C</b> ) |         |      | 8 | BB   |
| CSL304 | (IOOM) (E<br>NEURO F | UZZY TEC    | HNIQUES   | (DE)       |         |      | 6 | ВВ   |
| CSL303 |                      |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |

| JUPA   |         |          |           | CGPA       |        |     |      |
|--------|---------|----------|-----------|------------|--------|-----|------|
| SGPA   | Credit  | EGP      | SGPA      | CGPA       | Credit | EGP | CGPA |
| HUL301 | TECHNIC | AL COMM  | UNICATION | N (DE)     |        | 6   | BB   |
| CSL318 | BUSINES | S INFORM | ATION SYS | STEMS (D   | DE)    | 6   | AB   |
| CSL317 | COMPUTI | ER NETWO | ORKS (DC  | <b>(</b> ) |        | 8   | AB   |
| CSL316 | LANGUAC | SE PROCE | SSORS (   | DC)        |        | 8   | AB   |
|        |         |          |           |            |        |     |      |

|    |      |    |      |    |    |    | •   | ,    |    |     |    |      |    |     |    |     |     |
|----|------|----|------|----|----|----|-----|------|----|-----|----|------|----|-----|----|-----|-----|
| SG | ·D 4 | С  | redi | it | EG | Р  | S   | GPA  | CG | D A | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 | IPA  |    | 42   |    | 35 | 6  | 8   | 3.48 | CG | PA  |    | 204  |    | 182 | 0  | 8   | .92 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 18  | DC | 108  | НМ | 10  | С  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42   | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | С   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| 36 | IFA |    | 42   |    | 37  | 4  | 8   | 3.90 | CG | FA |    | 246  |    | 219 | 4  |     | 3.92 |
| DE | 12  | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

: KATRE SHRUTI SHRIKANT Enrolment No. : BT11CSE051 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course  |           |            | Т         | Γitle     |            |       | C      | Cr Cr | Gr   | Course |                   |  |       |         | Ti       | tle      |           |     |          | Cr    | Gr     |
|---------|-----------|------------|-----------|-----------|------------|-------|--------|-------|------|--------|-------------------|--|-------|---------|----------|----------|-----------|-----|----------|-------|--------|
| AUTUN   | IN 2011   |            |           |           |            |       |        |       |      | SPRING | 2012              |  |       |         |          |          |           |     |          |       |        |
| CHL101  | CHEMIST   | RY (BS)    |           |           |            |       | (      | 6     | AB   | AML151 | ENGIN             | IEEF   | RING  | ИЕСН.   | ANICS    | (ES)     |           |     |          | 6     | BB     |
| CHP101  | CHEMIST   | RY LAB (E  | 3S)       |           |            |       | 2      | 2     | AB   | AMP151 | ENGIN             | IEEF   | RING  | ИЕСН.   | ANICS    | (ES)     |           |     |          | 2     | BB     |
| CSL101  | COMPUT    | ER PROG    | RAMMING   | (ES)      |            |       | 8      | 3     | BC   | HUL101 | COMM              | IUNI   | CATIO | ON SK   | ILL (HM  | 1)       |           |     |          | 6     | BC     |
| EEL101  | ELECTRIC  | CAL ENGI   | NEERING   | (ES)      |            |       | 6      | 3     | AB   | MAL102 | MATH              | EMA  | TICS  | - II (E | BS)      |          |           |     |          | 8     | BB     |
| EEP101  | ELECTRIC  | CAL ENGI   | NEERING I | LAB (ES)  |            |       | 2      | 2     | BB   | MEC101 | ENGIN             | IEEF   | RING  | DRAW    | ING (E   | S)       |           |     |          | 8     | BC     |
| HUL102  | SOCIAL S  | CIENCE (   | HM)       |           |            |       | 4      | 4     | AB   | PEB151 | SPOR <sup>2</sup> | TS/Y   | OGA/  | LIBRA   | RY/NCC   | (AU)     |           |     |          | 0     | SS     |
| MAL101  | MATHEM    | ATICS I (B | SS)       |           |            |       | 8      | 3     | AB   | PHL101 | PHYSI             | CS   | (BS)  |         |          |          |           |     |          | 6     | BC     |
| MEP101  | WORKSH    | OP (ES)    |           |           |            |       | 4      | 4     | AA   | PHP101 | PHYSI             | CS   | (BS)  |         |          |          |           |     |          | 2     | AB     |
| PEB151  | SPORTS    | / YOGA / L | JBRARY /  | NCC (AU)  |            |       | (      | )     | SS   |        | Credi             | t  | EG    | P :     | SGPA     |          | Credi     | t   | EGP      |       | GPA    |
|         | Credit    | EGP        | SGPA      |           | Credit     |       | EGP    | С     | GPA  | SGPA   | 38                | -  | 280   | _       | 7.53     | CGPA     | 78        | _   | 632      | _     | 8.10   |
| SGPA    | 40        | 346        | 8.65      | CGPA      | 40         |       | 346    | 8     | 3.65 | DE 0   | DC 0              | НМ   |       | OC      | 0        | DE 0     |           | НМ  |          | OC    | 0.10   |
| DE 0    | DC 0 HN   |            | C 0       | DE 0      | DC 0       |       |        | oc ·  | 0    |        |                   | -  | 16    | Total   |          |          | ES 36     |     |          | Total | 78     |
| AU 0    |           | 3 16 To    |           | AU 0      |            | BS    |        | otal  | 40   | SPRING |                   | , 50   | 10    | rota    |          | 710 0    | 120 00 1  |     | <u> </u> | Total | - 10   |
| ΔΙΙΤΙΙΝ | IN 2012   |            |           |           |            |       |        |       |      | CSL204 |                   | FPT  | SINE  | ROGA    | ANMIN    | G LANGU  | AGES (D   | )C) |          | 8     | AB     |
| CSL202  | -         | F MATHS    | AND GRAI  | PH THEOR  | Y (DC)     |       | 8      | 3     | вс   | CSL214 |                   |  |       |         |          | OGAME DI | ,         | ,   | :)       | 8     | BB     |
| CSL213  |           |            |           | GRAM DE   | ' '        | C)    |        | 3     | BB   | CSL222 |                   |  |       |         | SATION   |          | 201011 11 | (50 | ,        | 6     | BB     |
| CSP201  | SOFTWAI   |            |           |           | 0.0.1 . (2 | Ο,    |        | 2     | BB   | CSL223 |                   |  |       |         |          | SYSTEMS  | (DC)      |     |          | 8     | BB     |
| ECL208  | ANALOG    |            | ` '       |           |            |       | _      | 3     | BB   | ECL215 | SIGNA             |  |       |         |          |          | (20)      |     |          | 6     | AA     |
| ECL209  |           |            | ` '       | IC DESIGN | (DC)       |       | 6      | 3     | BB   | MAL206 |                   |  |       |         | , ,      | TION (DO | 2)        |     |          | 6     | BB     |
| EEL210  |           |            | NCES (DC) |           | ()         |       | 6      | 3     | AA   |        | Credi             |  | EG    |         | SGPA     |          | Credi     | .   | EGP      | 1     | CGPA   |
| MAL205  |           |            | , ,       | PROBABIL  | ITY THEO   | RY ([ | OC) 6  | 6     | ВС   | SGPA   |                   |  |       |         |          | CGPA     |           | _   | _        | _     |        |
|         | Credit    | EGP        | SGPA      |           | Credit     | Tì    | EGP    |       | GPA  |        | 42                | $\square$                                      | 350   |         | 8.48     | 1        | 162       |     | 1322     |       | 8.16   |
| SGPA    |           |            |           | CGPA      |            |       |        | +     |      |        |                   | НМ   | _     | OC      | 0        |          | DC 72     | _   |          | ОС    | 0      |
|         | 42        | 334        | 7.95      |           | 120        |       | 966    | _     | 3.05 | AU 0   | ES 0              | BS   | 0     | Total   | 42       | AU 0     | ES 36     | BS  | 32       | Total | 162    |
| DE 6    | DC 36 HN  |            | OC 0      | DE 6      |            | HM ·  |        | OC .  | 0    | SPRING | 2014              |  |       |         |          |          |           |     |          |       |        |
| AU 0    | ES 0 BS   | 6 0 To     | otal 42   | AU 0      | ES 36      | BS :  | 32   T | otal  | 120  | CSL308 | SOFTV             | VAR  | E EN  | GINEE   | RING (   | DC)      |           |     |          | 6     | BB     |
| AUTUN   | IN 2013   |            |           |           |            |       |        |       |      | CSL315 | DATAE             | BASI   | E MAI | NAGEN   | /ENT SY  | STEMS    | (DC)      |     |          | 8     | BB     |
| CSL303  | INTRODU   | CTION TO   | OBJECT    | ORIENTED  | METHOD     | OLO   | GY 8   | 3     | BB   | CSL316 | LANG              | JAG  | E PR  | OCESS   | SORS (   | DC)      |           |     |          | 8     | BB     |
|         | (IOOM) (E |            |           |           |            |       |        |       |      | CSL317 | COMP              | UTE  | R NE  | TWOR    | KS (DC   | c)       |           |     |          | 8     | ВС     |
| CSL304  |           |            | CHNIQUES  | ` '       |            |       |        | 3     | BC   | CSL319 | INTER             | NET  | TEC   | HNOLO   | OGIES    | (DE)     |           |     |          | 6     | AB     |
| CSL306  |           |            | MMING (DO | ,         |            |       | 3      |       | BB   | HUL301 | TECH              | NICA   | AL CO | MMUN    | IICATION | N (DE)   |           |     |          | 6     | AB     |
| CSL307  |           |            | UTATION   | (DC)      |            |       | 6      |       | AB   |        | Credi             | <u>.                                      </u> | EG    | РΙ      | SGPA     |          | Credi     | +   | EGP      |       | CGPA   |
| CSL312  | OPERATI   | NG SYSTE   | EMS (DC)  |           |            |       | (      | 3     | BB   | SCDA   | Credi             | ٠  | LG    | ' '     | 551 A    | CCDA     | Creui     | · _ | LGF      |       | , JI A |

| JGFA   | 42       | 344        | SGPA   CGPA   Credit   EGP   CGPA   204   1666   817 |            |        |     |      |  |  |  |  |  |  |  |
|--------|----------|------------|--|------------|--------|-----|------|--|--|--|--|--|--|--|
| SGPA   | Credit   | EGP        | SGPA   | CGBA       | Credit | EGP | CGPA |  |  |  |  |  |  |  |
| CSP314 | SOFTWA   | RE LAB - I | I (DC)   |            |        | 2   | AB   |  |  |  |  |  |  |  |
| CSL313 | ANALYSI  | S OF ALG   | F ALGORITHMS (DC) 6 AB                               |            |        |     |      |  |  |  |  |  |  |  |
| CSL312 | OPERATI  | ING SYSTE  | EMS (DC)   |            |        | 6   | BB   |  |  |  |  |  |  |  |
| CSL307 | THEORY   | OF COMP    | UTATION (  | (DC)       |        | 6   | S AB |  |  |  |  |  |  |  |
| C3L300 | SISIEIVI | PROGRAM    | VIIVIIING (DC  | <i>•</i> ) |        | c c | 0 00 |  |  |  |  |  |  |  |

| 00_0.0 | ,, . <del>_</del> . | 0.0 0. / |             | (20)  |          |       | •     | ,          |    |    |    |    |    |   |       |    |    |    |    |     |    |    |   |
|--------|---------------------|----------|-------------|-------|----------|-------|-------|------------|----|----|----|----|----|---|-------|----|----|----|----|-----|----|----|---|
| CSP314 | SOFTW               | /ARE LA  | B - II (DC) |       |          |       | 2     | AB         | DE | 12 | DC | 30 | НМ | 0 | ОС    | 0  | DE | 30 | DC | 138 | НМ | 10 |   |
| 2004   | Credit              | EG       | P SGPA      | 0004  | Credit   | EGP   | CG    | <b>GPA</b> | AU | 0  | ES | 0  | BS | 0 | Total | 42 | AU | 0  | ES | 36  | BS | 32 | L |
| SGPA   | 42                  | 344      | 4 8.19      | CGPA  | 204      | 1666  | 8.    | .17        |    |    |    |    |    |   |       |    |    |    |    |     |    |    |   |
| DE 6   | DC 36               | HM 0     | OC 0        | DE 18 | DC 108 F | HM 10 | ОС    | 0          |    |    |    |    |    |   |       |    |    |    |    |     |    |    |   |
| AU 0   | ES 0                | BS 0     | Total 42    | AU 0  | ES 36 E  | BS 32 | Total | 204        |    |    |    |    |    |   |       |    |    |    |    |     |    |    |   |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 

2006

OC Total

8.15

0



# **GRADE CARD**

Name : KSHITIJ PANCHOLI Enrolment No. : BT11CSE052

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |       |   |     |       |      |      | Т      | it | le   |     |    |      |    |     | С  | r    | Gr  |
|--------|-------|---|-----|-------|------|------|--------|----|------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | IN 20 | 11                                      |     |       |      |      |        |    |      |     |    |      |    |     |    |      |     |
| AML151 | EN    | GINE                                    | ER  | ING   | MEC  | 1AH  | NICS ( | E  | S)   |     |    |      |    |     | 6  |      | BB  |
| AMP151 | EN    | GINE                                    | ER  | ING   | MEC  | 1AH  | NICS L | A  | B (E | S)  |    |      |    |     | 2  |      | AA  |
| HUL101 | CO    | MML                                     | JNI | CATI  | ON S | SKIL | LS (HI | M) | )    |     |    |      |    |     | 6  |      | CC  |
| MAL101 | MA    | THE                                     | MA  | TICS  | I (B | S)   |        |    |      |     |    |      |    |     | 8  |      | BC  |
| MEC101 | EN    | NGINEERING DRAWING (ES) 8 AA            |     |       |      |      |        |    |      |     |    |      |    |     |    |      |     |
| PEB151 | SPO   | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |       |      |      |        |    |      |     |    |      |    |     |    |      |     |
| PHL101 | PH'   | YSIC                                    | S ( | BS)   |      |      |        |    |      |     |    |      |    |     | 6  |      | BC  |
| PHP101 | PH)   | YSIC                                    | S L | .AB ( | BS)  |      |        |    |      |     |    |      |    |     | 2  |      | AB  |
| SGPA   | Cre   | edit                                    |     | EG    | Р    | SC   | 3PA    |    | CG   | D A | C  | redi | t  | EGI | P  | C    | GPA |
| SGPA   | 3     | 8                                       |     | 30    | 0    | 7    | .89    |    | CG   | PA  |    | 38   |    | 300 | )  | 7    | .89 |
| DE 0   | DC (  | 0 F                                     | ŀМ  | 6     | 0    | С    | 0      |    | DE   | 0   | DC | 0    | ΗN | 1 6 | C  | С    | 0   |
| AU 0   | ES 1  | 6 E                                     | 38  | 16    | To   | tal  | 38     |    | AU   | 0   | ES | 16   | BS | 16  | To | otal | 38  |

| Course |          |            | Ti        | tle     |        | Cı  | . Gr |
|--------|----------|------------|-----------|---------|--------|-----|------|
| SPRING | 2012     |            |           |         |        |     |      |
| CHL101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 6   | BC   |
| CHP101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 2   | BB   |
| CSL101 | COMPUT   | ER PROG    | RAMMING   | (ES)    |        | 8   | BB   |
| EEL101 | ELECTRIC | CAL ENGIN  | NEERING   | (ES)    |        | 6   | BC   |
| EEP101 | ELECTRIC | CAL ENGIN  | NEERING L | AB (ES) |        | 2   | AB   |
| HUL102 | SOCIAL S | CIENCE     | (HM)      |         |        | 4   | BC   |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | AB   |
| MEP102 | WORKSH   | OP (ES)    |           |         |        | 4   | AA   |
| PEB151 | SPORTS/  | YOGA/LIBI  | RARY/NCC  | (AU)    |        | 0   | SS   |
| CODA   | Credit   | EGP        | SGPA      | CCDA    | Credit | EGP | CGPA |

| SG | ВΛ | С  | redi | it | EG  | Р  | SG  | PA | CG | DΛ | С  | redi | t  | EG | Р  | CC  | <b>GPA</b> |
|----|----|----|------|----|-----|----|-----|----|----|----|----|------|----|----|----|-----|------------|
| 36 | PA |    | 40   |    | 32  | 2  | 8.0 | 05 | CG | PA |    | 78   |    | 62 | 2  | 7   | .97        |
| DE | 0  | DC | 0    | HM | l 4 | 0  | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0          |
| AU | 0  | ES | 20   | BS | 16  | To | tal | 40 | AU | 0  | ES | 36   | BS | 32 | To | tal | 78         |

### **AUTUMN 2012**

|        | Credit  | FGP             | SGPA      |           | Credit       | FGP    |   | CGPA |
|--------|---------|-----------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METH        | DDS AND I | PROBABILI | TY THEOR     | Y (DC) | 6 | BC   |
| EEL210 | ELECTRI | CAL SCIEN       | ICES (DC) |           |              |        | 6 | AB   |
| ECL209 | DIGITAL | CIRCUITS        | AND LOGI  | C DESIGN  | (DC)         |        | 6 | AB   |
| ECL208 | ANALOG  | <b>CIRCUITS</b> | (DE)      |           |              |        | 6 | BC   |
| CSP201 | SOFTWA  | RE LAB - I      | (DC)      |           |              |        | 2 | AB   |
| CSL213 | DATA ST | RUCTURE         | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | AA   |
| CSL202 | DISCRET | E MATHS         | AND GRAF  | H THEOR   | Y (DC)       |        | 8 | BC   |

| MAL | 205        | N  | UME  | RIC | AL M | =THC | DDS | AND I | PROB | ABIL | .ITY | THE  | JRY | (DC) | 6  |     | ВС         |
|-----|------------|----|------|-----|------|------|-----|-------|------|------|------|------|-----|------|----|-----|------------|
| 60  | ДΛ.        | С  | redi | t   | EG   | Р    | S   | GPA   | CG   | ٠,   | С    | redi | t   | EG   | P  | C   | <b>GPA</b> |
| 36  | GPA 42 346 |    |      |     |      |      | 8   | .24   | CG   | PA   | 1    | 120  |     | 968  | 3  | 8   | .07        |
| DE  | 6          | DC | 36   | НМ  | 1 0  | 00   | С   | 0     | DE   | 6    | DC   | 36   | НМ  | 10   | 0  | С   | 0          |
| AU  | 0          | ES | 0    | BS  | 0    | Tot  | tal | 42    | AU   | 0    | ES   | 36   | BS  | 32   | To | tal | 120        |

## **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | AB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |

| SG | DΛ | С  | redi | it | EG  | Р   | SGPA |     |  | CG | ВΛ | С  | redi | t  | EG  | Р  | CGPA |     |
|----|----|----|------|----|-----|-----|------|-----|--|----|----|----|------|----|-----|----|------|-----|
| 36 | PA |    | 42   |    | 34  | 4   | 8.   | .19 |  | CG | PA |    | 162  |    | 131 | 2  | 8    | .10 |
| DE | 6  | DC | 36   | HM | 1 0 | 00  | С    | 0   |  | DE | 12 | DC | 72   | НМ | 10  | 0  | С    | 0   |
| AU | 0  | ES | 0    | BS | 0   | Tot | tal  | 42  |  | ΑU | 0  | ES | 36   | BS | 32  | To | tal  | 162 |

# **AUTUMN 2013**

| 0004   | Credit              | EGP         | SGPA      | 0004       | Credit  | EGP  |   | CGPA |
|--------|---------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA              | RE LAB - II | I (DC)    |            |         |      | 2 | AA   |
| CSL313 | ANALYSI             | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | AB   |
| CSL312 | OPERATI             | ING SYSTE   | EMS (DC)  |            |         |      | 6 | AB   |
| CSL307 | THEORY              | OF COMP     | UTATION ( | (DC)       |         |      | 6 | AB   |
| CSL306 | SYSTEM              | PROGRAM     | MING (DC  | <b>C</b> ) |         |      | 8 | AA   |
| CSL305 | (IOOM) (E<br>COMPUT | ER GRAPI    | HICS (DE) |            |         |      | 6 | AB   |
| CSL303 |                     |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |

|    |      |    |      |    |     |    |      | ,          |    |      |    |     |      |    |      |    |      |      |  |
|----|------|----|------|----|-----|----|------|------------|----|------|----|-----|------|----|------|----|------|------|--|
| 60 | ·D A | С  | redi | it | EG  | Р  | SC   | <b>GPA</b> |    | CGPA |    |     | redi | t  | EG   | P  | CGPA |      |  |
| 36 | SGPA |    | 42   |    | 388 |    | 9.24 |            | ١, | CGFA |    | 204 |      |    | 1700 |    |      | 8.33 |  |
| DE | 6    | DC | 36   | НМ | 0   | 0  | С    | 0          | Ti | DE   | 18 | DC  | 108  | НМ | 10   | О  | С    | 0    |  |
| AU | 0    | ES | 0    | BS | 0   | To | tal  | 42         |    | AU   | 0  | ES  | 36   | BS | 32   | To | tal  | 204  |  |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | AB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | AA |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | вс |

|   | SGPA |     | С  | redi | it | EC         | βP | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | CGPA |      |
|---|------|-----|----|------|----|------------|----|-----|------|----|----|----|------|----|-----|----|------|------|
|   | 36   | IFA |    | 42   |    | 35         | 0  | 1   | 8.33 | CG | FA |    | 246  |    | 205 | 0  | 8    | 3.33 |
| Ī | DE   | 12  | DC | 30   | HN | <i>I</i> 0 | То | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С    | 0    |
|   | AU   | 0   | ES | 0    | BS | 3 0        | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal  | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

( This Statement is subject to correction, if any )  $% \left( \frac{1}{2}\right) =\left( \frac{1}{2}\right) \left( \frac{1}{2}\right)$ 

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

Name: KUNDAN KUMAR Enrolment No.: BT11CSE053

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course | Title Cr Gr               |   |           |      |  |   |    |  |  |  |  |  |  |
|--------|---------------------------|---|-----------|------|--|---|----|--|--|--|--|--|--|
| AUTUM  | N 2011                    |   |           |      |  |   |    |  |  |  |  |  |  |
| CHL101 | CHEMIST                   | RY (BS)                                 |           |      |  | 6 | CC |  |  |  |  |  |  |
| CHP101 | CHEMIST                   | RY LAB (E                               | 3S)       |      |  | 2 | BC |  |  |  |  |  |  |
| CSL101 | COMPUT                    | ER PROG                                 | RAMMING   | (ES) |  | 8 | CD |  |  |  |  |  |  |
| EEL101 | ELECTRI                   | CAL ENGII                               | NEERING ( | ES)  |  | 6 | CC |  |  |  |  |  |  |
| EEP101 | ELECTRI                   | ELECTRICAL ENGINEERING LAB (ES) 2 AB    |           |      |  |   |    |  |  |  |  |  |  |
| HUL102 | SOCIAL S                  | SOCIAL SCIENCE (HM) 4 AA                |           |      |  |   |    |  |  |  |  |  |  |
| MAL101 | MATHEM                    | ATICS I (B                              | S)        |      |  | 8 | CC |  |  |  |  |  |  |
| MEP101 | WORKSH                    | IOP (ES)                                |           |      |  | 4 | AA |  |  |  |  |  |  |
| PEB151 | SPORTS                    | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |           |      |  |   |    |  |  |  |  |  |  |
| SGPA   | Credit EGP SGPA CGPA CGPA |   |           |      |  |   |    |  |  |  |  |  |  |
| SGPA   | 40                        |   |           |      |  |   |    |  |  |  |  |  |  |

| SG | - В А | 0  | red | It | EG | ץ   | SGPA |     |   | 00 | D A | Credit |    |    | EGP |     |    | CGPA |     |
|----|-------|----|-----|----|----|-----|------|-----|---|----|-----|--------|----|----|-----|-----|----|------|-----|
| 36 | PA    |    | 40  |    | 27 | 272 |      | .80 |   | CG | PA  |        | 40 |    | 2   | 272 | 2  | 6.   | .80 |
| DE | 0     | DC | 0   | НМ | 4  | 0   | С    | 0   | Г | DE | 0   | DC     | 0  | ΗN | 1 4 | 4   | 0  | С    | 0   |
| AU | 0     | ES | 20  | BS | 16 | To  | tal  | 40  |   | AU | 0   | ES     | 20 | BS | 1   | 6   | To | tal  | 40  |
|    |       |    |     |    |    |     |      |     |   |    |     |        |    |    |     |     |    |      |     |

| <b>AUTUMN 2012</b> |
|--------------------|
|--------------------|

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | ВС |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | BB |
|        |   |   |    |

|      |      |    | ···- |    |     |    |      |     |   | · -  |            |     |      |    | (-0) | •  |      |     |
|------|------|----|------|----|-----|----|------|-----|---|------|------------|-----|------|----|------|----|------|-----|
| 60   | ·D 4 | С  | redi | it | EG  | Р  | S    | GPA |   | 201  | <b>.</b> . | С   | redi | t  | EG   | Р  | C    | GPA |
| SGPA |      |    | 42   |    | 288 |    | 6.86 |     |   | CGPA |            | 120 |      |    | 836  | 6  | 6.97 |     |
| DE   | 6    | DC | 36   | НМ | 0   | 0  | С    | 0   |   | DE   | 6          | DC  | 36   | НМ | 10   | 0  | С    | 0   |
| AU   | 0    | ES | 0    | BS | 0   | To | tal  | 42  | Α | ٩Ū   | 0          | ES  | 36   | BS | 32   | То | tal  | 120 |

### **AUTUMN 2013**

| 0004   | Credit               | EGP         | SGPA      | 0004       | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | CD   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | CC   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | DD   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | DD   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>(</b> ) |         |      | 8 | DD   |
| CSL304 | (IOOM) (E<br>NEURO F | UZZY TEC    | HNIQUES   | (DE)       |         |      | 6 | CD   |
| CSL303 |                      |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | CC   |

| 20.01. 20.11.11.2.2.2 (20) |      |    |      |    |    |    |     |     |  |    |     |    |      |    |     |    |     |     |
|----------------------------|------|----|------|----|----|----|-----|-----|--|----|-----|----|------|----|-----|----|-----|-----|
| 60                         | ·D 4 | С  | redi | t  | EG | Р  | S   | GPA |  | CG | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| SGPA                       |      |    | 42   |    | 20 | 4  | 4   | .86 |  | CG | PA  | :  | 204  |    | 126 | 6  | 6   | .21 |
| DE                         | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   |  | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU                         | 0    | ES | 0    | BS | 0  | То | tal | 42  |  | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | BB   |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | BB   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | BC   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | BC   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | CD   |
| PHP101 | PHYSICS (BS)                 |        | 2   | AA   |
|        | Credit ECD CCDA              | Cradit | ECD | CCDA |

| SGPA |   | C  | redi | t  | EG  | P   | SC   | <b>SPA</b> | CG | ДΛ. | C  | redi | it | EG | P  | C   | <b>GPA</b> |
|------|---|----|------|----|-----|-----|------|------------|----|-----|----|------|----|----|----|-----|------------|
|      |   |    | 38   |    | 276 |     | 7.26 |            | C  | FA  |    | 78   |    | 54 | 8  | 7   | .03        |
| DE   | 0 | DC | 0    | НМ | 6   | 00  | 2    | 0          | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0          |
| AU   | 0 | ES | 16   | BS | 16  | Tot | al   | 38         | AU | 0   | ES | 36   | BS | 32 | To | tal | 78         |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CD |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |
|        |  |   |    |

| SCD   |     | С  | Credit |    | EGP |    | S   | GPA | CG  | ВΛ | С  | redi | it | EG  | Р    | C  | GPA |
|-------|-----|----|--------|----|-----|----|-----|-----|-----|----|----|------|----|-----|------|----|-----|
| SGPA  |     | 42 |        |    | 22  | 6  | 5   | .38 | CG  | FA |    | 162  |    | 106 | 2    | 6  | .56 |
| DE 6  | 6   | DC | 36     | НМ | 0   | 0  | С   | 0   | DE  | 12 | DC | 72   | НМ | 10  | 00   | )  | 0   |
| ALL ( | n T | FS | 0      | BS | 0   | To | tal | 42  | ALI | 0  | FS | 36   | BS | 32  | Tota | al | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CD |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | ВС |
|        |                                   |   |    |

|      |     |    |      |    |     |     |      |     |   | ٠, | ,  |    |      |    |     |    |     |     |
|------|-----|----|------|----|-----|-----|------|-----|---|----|----|----|------|----|-----|----|-----|-----|
| 60   | D 4 | С  | redi | it | EGP |     | S    | GPA |   | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| SGPA |     |    | 42   |    | 268 |     | 6.38 |     |   | CG | PA |    | 246  |    | 153 | 4  | 6   | .24 |
| DE   | 12  | DC | 30   | НМ | 0   | 0   | С    | 0   |   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0   | Tot | tal  | 42  | I | AU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

Name : KUWAREY KUNDANSINGH GOPALSINGH Enrolment No. : BT11CSE054

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course | Title Cr Gr                             |                                  |         |      |        |     |   |      |  |  |  |  |  |
|--------|---|----------------------------------|---------|------|--------|-----|---|------|--|--|--|--|--|
| AUTUMI | N 2011                                  |                                  |         |      |        |     |   |      |  |  |  |  |  |
| CHL101 | CHEMIST                                 | RY (BS)                          |         |      |        |     | 6 | DD   |  |  |  |  |  |
| CHP101 | CHEMIST                                 | RY LAB (E                        | 3S)     |      |        |     | 2 | BC   |  |  |  |  |  |
| CSL101 | COMPUT                                  | ER PROG                          | RAMMING | (ES) |        |     | 8 | FF   |  |  |  |  |  |
| EEL101 | ELECTRIC                                | ELECTRICAL ENGINEERING (ES) 6 FF |         |      |        |     |   |      |  |  |  |  |  |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) 2 BB    |                                  |         |      |        |     |   |      |  |  |  |  |  |
| HUL102 | SOCIAL S                                | CIENCE (                         | HM)     |      |        |     | 4 | CD   |  |  |  |  |  |
| MAL101 | MATHEM                                  | ATICS I (B                       | SS)     |      |        |     | 8 | FF   |  |  |  |  |  |
| MEP101 | WORKSH                                  | OP (ES)                          |         |      |        |     | 4 | AA   |  |  |  |  |  |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |                                  |         |      |        |     |   |      |  |  |  |  |  |
| SGPA   | Credit                                  | EGP                              | SGPA    | CGPA | Credit | EGP | • | CGPA |  |  |  |  |  |
| SGPA   | 40                                      | 114                              | 2.85    | CGPA | 18     | 114 |   | 6.33 |  |  |  |  |  |

| 60 | SGPA |    | 0.00.0 |    |     | • 1 |     |    | ı | CGI | <b>7</b> A | ı • | · · · | ٠  |     | •  |      |    |
|----|------|----|--------|----|-----|-----|-----|----|---|-----|------------|-----|-------|----|-----|----|------|----|
| 36 | PA   |    | 40     |    | 114 |     | 2.  | 85 |   | CGI | A          |     | 18    |    | 114 | 4  | 6.   | 33 |
| DE | 0    | DC | 0      | НМ | 4   | 0   | С   | 0  |   | DE  | 0          | DC  | 0     | ΗN | 1 4 | С  | C    | 0  |
| AU | 0    | ES | 20     | BS | 16  | Tot | tal | 40 |   | AU  | 0          | ES  | 6     | BS | 8   | To | otal | 18 |
|    |      |    |        |    |     |     |     |    |   |     |            |     |       |    |     |    |      |    |

### **RE-EXAM AUTUMN 2011**

| CSL101 | COMPUTER PROGRAMMING (ES)   | 8 | DD |
|--------|-----------------------------|---|----|
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| MAL101 | MATHEMATICS I (BS)          | 8 | FF |

| 60   | ·D A | С  | Credit |    | dit EGP |    | S    | GPA | CG | D 4 | С  | redi | t  | EG  | Р  | CC  | 3PA |
|------|------|----|--------|----|---------|----|------|-----|----|-----|----|------|----|-----|----|-----|-----|
| SGPA |      |    | 22     |    | 32      |    | 1.45 |     | CG | PA  |    | 26   |    | 146 | 6  | 5.  | .62 |
| DE   | 0    | DC | 0      | НМ | 0       | 0  | С    | 0   | DE | 0   | DC | 0    | НМ | 4   | 0  | С   | 0   |
| AU   | 0    | ES | 14     | BS | 8       | To | tal  | 22  | AU | 0   | ES | 14   | BS | 8   | To | tal | 26  |

### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | FF |
|--------|---|--------|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | FF |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | DD |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | FF |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | FF |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | FF |
|        |   | $\neg$ |    |

| 80 | PΑ  | С  | Credit |    | EG | Р  | S   | <b>GPA</b> | CG   | ВΛ | С  | Credit |    | EGP |    | CGP |     |
|----|-----|----|--------|----|----|----|-----|------------|------|----|----|--------|----|-----|----|-----|-----|
| 36 | JFA |    | 42     |    | 8  | 8  |     | .19        | CGFA |    |    | 60     |    | 296 |    | 4   | .93 |
| DE | 6   | DC | 36     | НМ | 0  | 0  | С   | 0          | DE   | 0  | DC | 2      | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0      | BS | 0  | To | tal | 42         | AU   | 0  | ES | 30     | BS | 18  | То | tal | 60  |

### **RE-EXAM AUTUMN 2012**

|        |   | -1 |    |
|--------|---|----|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6  | FF |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6  | DD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6  | FF |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6  | FF |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8  | FF |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8  | FF |

| 80 | SPA | С  | redi | t  | EG | Р  | SG   | PΑ |    | CGI | ٠, | С  | Credit |    | EG  | Р  | CGPA |    |
|----|-----|----|------|----|----|----|------|----|----|-----|----|----|--------|----|-----|----|------|----|
| 30 | PA  |    | 40   |    | 24 | ı  | 0.60 |    | ١, | CGI | A  |    | 66     |    | 320 |    | 4.85 |    |
| DE | 6   | DC | 34   | НМ | 0  | 0  | С    | 0  | Ti | DE  | 0  | DC | 8      | НМ | 10  | C  | С    | 0  |
| AU | 0   | ES | 0    | BS | 0  | To | tal  | 40 |    | AU  | 0  | ES | 30     | BS | 18  | To | otal | 66 |

# **AUTUMN 2013**

| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)              | 8 | FF |
|--------|---|---|----|
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8 | FF |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6 | FF |
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2 | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)                  | 6 | FF |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC)           | 6 | FF |
| PHL101 | PHYSICS (BS)  | 6 | FF |

| s  | 20          |   | С  | redi | it | Е   | GI | P   | S   | GPA | CG   | DΛ | С  | Credit |    | EG  | Р  | CGPA |    |
|----|-------------|---|----|------|----|-----|----|-----|-----|-----|------|----|----|--------|----|-----|----|------|----|
| 30 | <b>3</b> P/ | 4 |    | 42   |    |     | 0  |     | 0   | .00 | CGPA |    |    | 74     |    | 352 |    | 4.76 |    |
| DE | 0           |   | DC | 36   | ΗN | 1 0 |    | 00  | 0   | 0   | DE   | 0  | DC | 16     | НМ | 10  | 0  | С    | 0  |
| AU | 0           |   | ES | 0    | BS | 6   |    | Tot | tal | 42  | AU   | 0  | ES | 30     | BS | 18  | То | tal  | 74 |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | FF   |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | CC   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | DD   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | FF   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | DD   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | FF   |
| PHP101 | PHYSICS (BS)                 |        | 2   | CC   |
|        | Crodit ECD SCDA              | Crodit | EGD | CGBA |

| 60   | D A | C  | redi | t  | EG | Р   | S  | <b>GPA</b> | CG  | ДΛ. | C  | redi | it | EG  | P  | CC   | <b>GPA</b> |
|------|-----|----|------|----|----|-----|----|------------|-----|-----|----|------|----|-----|----|------|------------|
| SGPA |     |    | 38   |    | 80 | )   | 2  | .11        | C   | FA  |    | 44   |    | 226 |    | 5.14 |            |
| DE   | 0   | DC | 0    | НМ | 6  | 0   | С  | 0          | DE  | 0   | DC | 0    | НМ | 10  | 0  | С    | 0          |
| AU   | 0   | FS | 16   | BS | 16 | Tot | al | 38         | ALI | 0   | FS | 24   | BS | 10  | Τo | tal  | 44         |

#### **RE-EXAM SPRING 2012**

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL102 | MATHEMATICS - II (BS)      | 8 | FF |
| PHL101 | PHYSICS (BS)               | 6 | FF |

| 86 | <b>D</b> Λ | С  | redi | t  | EG | Р   | S   | GPA | CC   | DΛ | С    | redi | t  | EG | Р  | CGPA |    |      |  |
|----|------------|----|------|----|----|-----|-----|-----|------|----|------|------|----|----|----|------|----|------|--|
| 36 | SGPA       |    | 20   |    | 20 |     | 0   |     | 0.00 |    | CGPA |      |    | 44 |    | 226  |    | 5.14 |  |
| DE | 0          | DC | 0    | НМ | 0  | 0   | С   | 0   | DE   | 0  | DC   | 0    | НМ | 10 | 0  | С    | 0  |      |  |
| AU | 0          | ES | 6    | BS | 14 | Tot | tal | 20  | AU   | 0  | ES   | 24   | BS | 10 | To | tal  | 44 |      |  |

### **SUMMER TERM SPRING 2012**

| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | CD |
|--------|-----------------------------|---|----|
| MAL101 | MATHEMATICS I (BS)          | 8 | DD |

| 60 | ·D 4 | С  | Credit |    | EG | Р  | SC  | <b>GPA</b> | CG | D 4 | С  | Credit EGP |    | Р  | CGPA |     |     |
|----|------|----|--------|----|----|----|-----|------------|----|-----|----|------------|----|----|------|-----|-----|
| 36 | SGPA |    | 14     |    | 62 |    | 4   | .43        | CG | PA  |    | 58         |    | 28 | В    | 4.  | .97 |
| DE | 0    | DC | 0      | НМ | 0  | 0  | С   | 0          | DE | 0   | DC | 0          | НМ | 10 | 0    | С   | 0   |
| AU | 0    | ES | 6      | BS | 8  | To | tal | 14         | AU | 0   | ES | 30         | BS | 18 | To   | tal | 58  |

## **SPRING 2013**

| AML151 | ENGINEERING MECHANICS (ES)                   | 6 | FF |
|--------|--|---|----|
| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | FF |
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |

| SGPA | . П л     | С  | redi | t  | EG | Р  | S   | GPA | CG | D 4 | С  | redi | it | EG | Р  | C   | GPA |
|------|-----------|----|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|-----|
| 36   | SGPA DE 0 |    | 42   |    | 0  |    | 0   | .00 | CG | PA  |    | 66   |    | 32 | 0  | 4   | .85 |
| DE   | 0         | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 0   | DC | 8    | НМ | 10 | 0  | С   | 0   |
| AU   | 0         | ES | 6    | BS | 0  | To | tal | 42  | AU | 0   | ES | 30   | BS | 18 | То | tal | 66  |

## **RE-EXAM SPRING 2013**

| AML151 | ENGINEERING MECHANICS (ES)                   | 6 | FF |
|--------|--|---|----|
| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | FF |
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | DD |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |
|        |  |   |    |

| 80 | SGPA | С  | redi | t  | EG | Р  | S   | GPA  | CG | DΛ | С  | redi | it | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|------|----|----|----|------|----|----|----|-----|-----|
| 36 |      |    | 42   |    | 32 | :  | C   | ).76 | CG | PA |    | 74   |    | 35 | 2  | 4   | .76 |
| DE | 0    | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 0  | DC | 16   | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 6    | BS | 0  | To | tal | 42   | AU | 0  | ES | 30   | BS | 18 | То | tal | 74  |

# **SUMMER TERM SPRING 2013**

| AML151 ENGINEERING MECHANICS | () |
|------------------------------|----|
|------------------------------|----|

|    |      |    | •    |    | •   | ٠. | VIL 01 | ,  |            | 1 | ,  |     |    |      |    |    | ·  |     |      |
|----|------|----|------|----|-----|----|--------|----|------------|---|----|-----|----|------|----|----|----|-----|------|
| SG | . П. | С  | redi | it | Е   | G  | Р      | SC | <b>SPA</b> |   | CG | D 4 | С  | redi | it | EG | Р  | С   | GPA  |
| 36 | PA   |    | 6    |    |     | 0  |        | 0  | .00        |   | CG | PA  |    | 74   |    | 35 | 2  | 4   | 1.76 |
| DE | 0    | DC | 0    | HN | / C |    | 00     | )  | 0          |   | DE | 0   | DC | 16   | HM | 10 | 0  | С   | 0    |
| AU | 0    | ES | 0    | BS | 3 0 |    | Tot    | al | 0          |   | AU | 0   | ES | 30   | BS | 18 | То | tal | 74   |



# **GRADE CARD**

Name : KUWAREY KUNDANSINGH GOPALSINGH Enrolment No. : BT11CSE054

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |                        |      |       |       |     | Т     | ïtle  |      |       |      |     |     | С  | r    | Gr  |
|--------|------------------------|------|-------|-------|-----|-------|-------|------|-------|------|-----|-----|----|------|-----|
| RE-EX  | TUA MA                 | ΓUΝ  | /N 2  | 013   | ,   |       |       |      |       |      |     |     |    |      |     |
| ECL209 | DIGITA                 | AL C | IRCU  | ITS A | AND | LOGI  | C DES | SIGN | (DC   | )    |     |     | 6  |      | FF  |
| MAL205 | NUME                   | RIC  | AL MI | ETH   | DDS | AND I | PROB  | ABIL | ITY T | THE  | ORY | ()  | 6  |      | FF  |
| PHL101 |                        |      |       |       |     |       |       |      |       |      |     |     |    |      |     |
| SGPA   | Credi                  | t    | EG    | Р     | SG  | 3PA   | CG    | D A  | С     | redi | t   | EG  | Р  | CC   | 3PA |
| SGPA   | 18                     |      | 0     |       | 0.  | .00   | CG    | PA   |       | 74   |     | 352 | 2  | 4    | .76 |
| DE 0   | 0                      | DE   | 0     | DC    | 16  | НМ    | 10    | 0    | C     | 0    |     |     |    |      |     |
| AU 0   | AU 0 ES 0 BS 0 Total 6 |      |       |       |     |       | AU    | 0    | ES    | 30   | BS  | 18  | To | otal | 74  |

| Course |         |            | Ti        | itle    |        | Cı  | r Gr |
|--------|---------|------------|-----------|---------|--------|-----|------|
| SPRING | 2014    |            |           |         |        |     |      |
| AML151 | ENGINEE | RING MEC   | CHANICS   | (ES)    |        | 6   | FF   |
| CSL222 | COMPUTE | ER ORGAN   | NISATION  | (DC)    |        | 6   | FF   |
| CSL223 | MICROPR | COCESSO    | R BASED S | SYSTEMS | (DC)   | 8   | FF   |
| CSL315 | DATABAS | E MANAG    | EMENT SY  | STEMS ( | DC)    | 8   | FF   |
| CSL317 | COMPUTE | ER NETWO   | ORKS (DO  | C)      |        | 8   | FF   |
| MAL102 | MATHEMA | ATICS-II ( | (BS)      |         |        | 8   | W    |
|        | Credit  | EGP        | SGPA      |         | Credit | EGP | CGPA |

| 60 | ·D A | С  | redi | t  | EG | Р  | S   | GPA  | CG | D 4 | С  | redi | t  | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|------|----|-----|----|------|----|----|----|-----|-----|
| 36 | SGPA |    | 44   |    | 0  |    | C   | 0.00 | CG | PA  |    | 74   |    | 35 | 2  | 4   | .76 |
| DE | 0    | DC | 30   | НМ | 0  | 0  | С   | 0    | DE | 0   | DC | 16   | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 6    | BS | 8  | То | tal | 44   | AU | 0   | ES | 30   | BS | 18 | То | tal | 74  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

1286 Page 2 of 2



# **GRADE CARD**

: MAHURKAR ABHISHEK PARMANAND Enrolment No. : BT11CSE055 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Dearee** 

| Cour | rse  |      |   |          |        |      |      | Т      | it | le   |     |    |      |    |    | С  | r    | Gr  |
|------|------|------|---|----------|--------|------|------|--------|----|------|-----|----|------|----|----|----|------|-----|
| AUT  | TUN  | IN 2 | 2011  |          |        |      |      |        |    |      |     |    |      |    |    |    |      |     |
| AML  | 151  | E    | NGI   | NEE      | RING   | MEC  | IAHC | NICS ( | E  | S)   |     |    |      |    |    | 6  | i    | BC  |
| AMP  | 151  | E    | NGI   | NEE      | RING   | MEC  | IAHC | NICS L | Α. | B (E | S)  |    |      |    |    | 2  |      | AA  |
| HUL  | 101  | С    | OMN   | ΛUN      | IICATI | ON S | SKIL | LS (HI | M) | )    |     |    |      |    |    | 6  |      | BC  |
| MAL  | .101 | M    | MATHEMATICS I (BS) ENGINEERING DRAWING (ES) |          |        |      |      |        |    |      |     |    |      |    |    | 8  |      | BB  |
| MEC  | 101  | E    | NGI   | NEE      | RING   | DRA  | WIN  | IG (ES | (  |      |     |    |      |    |    | 8  |      | CC  |
| PEB  | 151  | S    | POR   | TS       | / YOG  | A/L  | IBR/ | ARY/I  | N  | CC ( | AU) |    |      |    |    | 0  |      | SS  |
| PHL  | 101  | Р    | HYS   | ICS      | (BS)   |      |      |        |    |      |     |    |      |    |    | 6  |      | BC  |
| PHP  | 101  | Р    | HYS   | ICS      | LAB (  | BS)  |      |        |    |      |     |    |      |    |    | 2  |      | AB  |
| 60   | PΑ   | С    | redi  | it       | EG     | Р    | S    | GPA    |    | CG   | D A | С  | redi | t  | EG | Р  | C    | GPA |
| 36   | ıгA  |      | 38  |          | 27     | 6    | 7    | .26    |    | CG   | FA  |    | 38   |    | 27 | 6  | 7    | .26 |
| DE   | 0    | DC   | 0   | 0 HM 6 O |        |      |      | 0      |    | DE   | 0   | DC | 0    | НМ | 6  | C  | С    | 0   |
| AU   | 0    | ES   | 16  | BS       | 3 16   | To   | tal  | 38     |    | AU   | 0   | ES | 16   | BS | 16 | To | otal | 38  |

|   | 20 | PΑ | _  |    |    |    | •  | •   | <b>0</b> . , . | CG | D A | _  |    | •  |     | •  |      | ,, , <sub>1</sub> |
|---|----|----|----|----|----|----|----|-----|----------------|----|-----|----|----|----|-----|----|------|-------------------|
|   |    |    |    | 38 |    | 27 | -  |     | .26            |    |     |    | 38 |    | 276 | _  |      | 26                |
| D | Ε  | 0  | DC | 0  | НМ | 6  | 0  | С   | 0              | DE | 0   | DC | 0  | НМ | 6   | С  | C    | 0                 |
| Α | U  | 0  | ES | 16 | BS | 16 | То | tal | 38             | AU | 0   | ES | 16 | BS | 16  | To | otal | 38                |
|   |    |    |    |    |    |    |    |     |                |    |     |    |    |    |     |    |      |                   |

### **AUTUMN 2012**

|        | 0 "   500   0004   0 "   500                  | T | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BB   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | ВС   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BB   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD   |

| 60 | SGPA | С  | redi | t  | EG | Р  | S   | GPA | 00 | PΑ  | С  | redi | t  | EG  | P  | CC  | <b>GPA</b> |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|------------|
| 36 |      |    | 42   |    | 29 | 4  | 7   | .00 | C  | iPA | •  | 120  |    | 850 | )  | 7   | .08        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 36   | НМ | 10  | 0  | С   | 0          |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | tal | 120        |

# **AUTUMN 2013**

|        | Credit               | EGP         | SGPA      |            | Credit  | EGP    |   | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|--------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         | 2      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         | (      | 6 | AB   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         | (      | 3 | BC   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         | (      | 3 | DD   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>C</b> ) |         | 8      | 3 | BC   |
| CSL304 |                      | UZZY TEC    | CHNIQUES  | (DE)       |         | 6      | 3 | CC   |
| CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY 8 | 3 | BB   |

|      | -    | _  | -    |    |    |    | ,    | ,   |    |     |     |      |     |    |    |      |            |
|------|------|----|------|----|----|----|------|-----|----|-----|-----|------|-----|----|----|------|------------|
| 60   | ·D A | С  | redi | it | EG | Р  | S    | GPA | CG | D A | С   | redi | t   | EG | Р  | C    | <b>GPA</b> |
| SGPA |      | 42 |      | 29 | 4  | 7  | '.00 | CG  | PA |     | 204 |      | 140 | 8  | 6  | .90  |            |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С    | 0   | DE | 18  | DC  | 108  | НМ  | 10 | С  | C    | 0          |
| AU   | 0    | ES | 0    | BS | 0  | То | tal  | 42  | AU | 0   | ES  | 36   | BS  | 32 | To | otal | 204        |

|        | 9                               |    | _  |
|--------|---------------------------------|----|----|
| Course | Title                           | Cr | Gr |
| SPRING | 2012                            |    |    |
| CHL101 | APPLIED CHEMISTRY (BS)          | 6  | BC |
| CHP101 | APPLIED CHEMISTRY (BS)          | 2  | AB |
| CSL101 | COMPUTER PROGRAMMING (ES)       | 8  | BB |
| EEL101 | ELECTRICAL ENGINEERING (ES)     | 6  | DD |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2  | BB |
| HUL102 | SOCIAL SCIENCE (HM)             | 4  | BC |
| MAL102 | MATHEMATICS - II (BS)           | 8  | CC |
| MEP102 | WORKSHOP (ES)                   | 4  | AA |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    | 0  | SS |
|        |                                 |    |    |

| 80 | PΑ  | С  | redi | t  | EG | Р  | SGPA   |   | CG | D۸ | С  | redi | t  | EG | Р  | C   | GPA  |
|----|-----|----|------|----|----|----|--------|---|----|----|----|------|----|----|----|-----|------|
| 36 | JFA |    | 40   |    | 28 | 0  | 7.00   |   | CG | FA |    | 78   |    | 55 | 6  | 7   | '.13 |
| DE | 0   | DC | 0    | НМ | 4  | 0  | C 0    | T | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0    |
| AU | 0   | ES | 20   | BS | 16 | To | tal 40 | 1 | AU | 0  | ES | 36   | BS | 32 | To | tal | 78   |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | <b>GPA</b> | CG | DΛ | С  | redi | it | EG  | Р  | C   | GPA |
|----|-----|----|------|----|-----|----|-----|------------|----|----|----|------|----|-----|----|-----|-----|
| 36 | JFA |    | 42   |    | 26  | 4  | 6   | .29        | 5  | FA |    | 162  |    | 111 | 4  | 6   | .88 |
| DE | 6   | DC | 36   | HM | 1 0 | 0  | С   | 0          | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0   | To | tal | 42         | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

# **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | BB |

|   | 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | С   | GPA  |
|---|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
|   | 36 | JFA |    | 42   |    | 29  | 0  | (   | 5.90 | CG | FA |    | 246  |    | 169 | 8  | e   | 6.90 |
| Ī | DE | 12  | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
|   | AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name: MASRAM MRUNALINI PRADEEP Enrolment No.: BT11CSE056

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |         |                               |        |      |       | Т      | itle |              |     |            |      |    |    | С    | r  | Gr         |
|--------|---------|-------------------------------|--------|------|-------|--------|------|--------------|-----|------------|------|----|----|------|----|------------|
| AUTUN  | IN 2011 |                               |        |      |       |        |      |              |     |            |      |    |    |      |    |            |
| AML151 | ENGI    | NEE                           | RING   | MEC  | HAN   | IICS ( | ES)  |              |     |            |      |    |    | 6    |    | FF         |
| AMP151 | ENGI    | NEE                           | RING   | MEC  | AH    | IICS L | AB   | (E           | S)  |            |      |    |    | 2    |    | DD         |
| HUL101 | COMN    | 1UN                           | IICATI | ON S | SKILL | S (HI  | M)   |              |     |            |      |    |    | 6    |    | CD         |
| MAL101 | MATH    | ATHEMATICS I (BS) 8 FF        |        |      |       |        |      |              |     |            |      |    |    |      |    |            |
| MEC101 | ENGI    | ENGINEERING DRAWING (ES) 8 DD |        |      |       |        |      |              |     |            |      |    |    |      |    |            |
| PEB151 | SPOR    | TS.                           | YOG.   | A/L  | IBRA  | RY/I   | NCC  | ) ( <i>F</i> | AU) |            |      |    |    | 0    |    | SS         |
| PHL101 | PHYS    | ICS                           | (BS)   |      |       |        |      |              |     |            |      |    |    | 6    |    | FF         |
| PHP101 | PHYS    | ICS                           | LAB (  | BS)  |       |        |      |              |     |            |      |    |    | 2    |    | CC         |
| SGPA   | Credi   | t                             | EG     | Р    | SG    | PA     |      | ~ [          | PA  | Cı         | redi | t  | EG | P    | C  | <b>GPA</b> |
| SGPA   | 38      |                               | 82     |      | 2.    | 16     | ٦    | GI           | -A  |            | 18   |    | 82 |      | 4  | .56        |
| DE 0   | DC 0    | н                             | 1 6    | 0    | С     | 0      | D    | Ε            | 0   | DC         | 0    | НМ | 6  | C    | C  | 0          |
| AU 0   | ES 16   | BS                            | 16     | To   | tal   | 38     | Α    | U            | 0   | ES 10 BS 2 |      |    | To | otal | 18 |            |

| DE EVANA | A     T    | 2044 |
|----------|------------|------|
| RE-EXAM  | AU I UMN 4 | 2011 |

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL101 | MATHEMATICS I (BS)         | 8 | FF |
| PHL101 | PHYSICS (BS)               | 6 | FF |
|        |                            |   |    |

| 80   | ·DA | С  | redi | it | EG  | Р  | S   | GPA | CGPA |   | С  | redi | t  | EG | Р    | CGPA |    |
|------|-----|----|------|----|-----|----|-----|-----|------|---|----|------|----|----|------|------|----|
| SGPA |     | 20 |      | 0  | 0.0 |    | .00 | CG  | FA   |   | 18 |      |    |    | 4.56 |      |    |
| DE   | 0   | DC | 0    | НМ | 0   | 0  | С   | 0   | DE   | 0 | DC | 0    | НМ | 6  | С    | C    | 0  |
| AU   | 0   | ES | 6    | BS | 14  | To | tal | 20  | AU   | 0 | ES | 10   | BS | 2  | To   | otal | 18 |

### **AUTUMN 2012**

| AML151 | ENGINEERING MECHANICS (ES)                 | 6 | i | FF |
|--------|--|---|---|----|
| CSL101 | COMPUTER PROGRAMMING (ES)                  | 8 | i | DD |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC) | 8 | i | FF |
| CSP201 | SOFTWARE LAB - I (DC)                      | 2 |   | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)     | 6 | i | FF |
| MAL101 | MATHEMATICS I (BS)                         | 8 | i | FF |
| PHL101 | PHYSICS (BS)                               | 6 | i | DD |
|        |  |   |   |    |

| SG | ·DΛ | С  | redi | it | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | P  | Č    | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|-----|
| 36 | IFA |    | 44   |    | 66 | ;  | 1   | .50 | CG | FA |    | 46   |    | 236 | ô  | 5    | .13 |
| DE | 0   | DC | 16   | НМ | 0  | 0  | С   | 0   | DE | 0  | DC | 2    | НМ | 10  | С  | C    | 0   |
| AU | 0   | ES | 14   | BS | 14 | То | tal | 44  | AU | 0  | ES | 24   | BS | 10  | To | otal | 46  |

### **RE-EXAM AUTUMN 2012**

|        |           |            |           | l        |        |       |   | Т |    |
|--------|-----------|------------|-----------|----------|--------|-------|---|---|----|
| MAL101 | MATHEM    | ATICS I (B |           |          | 8      | FF    |   |   |    |
| ECL209 | DIGITAL ( | CIRCUITS   |           | 6        | FF     |       |   |   |    |
| CSL213 | DATA ST   | RUCTURE    | AND PRO   | GRAM DES | SIGN - | I (DC | ) | 8 | FF |
| AML151 | ENGINEE   | RING MEC   | CHANICS ( | ES)      |        |       |   | 6 | FF |

| 60 | ·D A | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | CC   | <b>SPA</b> |
|----|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|------------|
| 36 | SGPA |    | 28   |    | 0  |    | 0   | .00 | CG | FA |    | 46   |    | 236 | 6  | 5    | .13        |
| DE | 0    | DC | 14   | НМ | 0  | 0  | С   | 0   | DE | 0  | DC | 2    | НМ | 10  | C  | С    | 0          |
| AU | 0    | ES | 6    | BS | 8  | To | tal | 28  | AU | 0  | ES | 24   | BS | 10  | To | otal | 46         |

# **AUTUMN 2013**

|        | Credit  | EGP                                    | SGPA      |          | Credit    | EGP |   | CGPA |  |  |  |  |  |  |
|--------|---------|--|-----------|----------|-----------|-----|---|------|--|--|--|--|--|--|
| MAL101 | MATHEM  | ATICS I (B                             |           | 8        | FF        |     |   |      |  |  |  |  |  |  |
| ECL209 | DIGITAL | DIGITAL CIRCUITS AND LOGIC DESIGN (DC) |           |          |           |     |   |      |  |  |  |  |  |  |
| CSL213 | DATA ST | RUCTURE                                | )         | 8        | FF        |     |   |      |  |  |  |  |  |  |
| CSL202 | DISCRET | E MATHE                                | MATICS AN | ID GRAPH | THEORY (D | OC) | 8 | FF   |  |  |  |  |  |  |
| CHL101 | CHEMIST | RY (BS)                                |           |          |           |     | 6 | FF   |  |  |  |  |  |  |
| AML151 | ENGINEE | RING MEC                               | CHANICS ( | ES)      |           |     | 6 | FF   |  |  |  |  |  |  |

| 6  | 3P/          |   | С  | redi | t  | EG  | Ρ  | S   | GPA  |   | CGI | ۵,۸ | С  | redi | t  | EG  | Р  | CG  | PA |
|----|--------------|---|----|------|----|-----|----|-----|------|---|-----|-----|----|------|----|-----|----|-----|----|
| 30 | <b>3</b> F # | ١ |    | 42   |    | 0   |    | (   | 0.00 |   | CGI | A   |    | 46   |    | 236 | 6  | 5.  | 13 |
| DE | 0            |   | DC | 22   | HM | I 0 | 0  | С   | 0    | Γ | DE  | 0   | DC | 2    | НМ | 10  | 0  | С   | 0  |
| AU | 0            |   | ES | 6    | BS | 14  | То | tal | 42   |   | AU  | 0   | ES | 24   | BS | 10  | To | tal | 46 |

|        | <b>9</b>                        |    |    |
|--------|---------------------------------|----|----|
| Course | Title                           | Cr | Gr |
| SPRING | 2012                            |    |    |
| CHL101 | APPLIED CHEMISTRY (BS)          | 6  | FF |
| CHP101 | APPLIED CHEMISTRY (BS)          | 2  | CD |
| CSL101 | COMPUTER PROGRAMMING (ES)       | 8  | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES)     | 6  | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2  | CD |
| HUL102 | SOCIAL SCIENCE (HM)             | 4  | BB |
| MAL102 | MATHEMATICS - II (BS)           | 8  | FF |
| MEP102 | WORKSHOP (ES)                   | 4  | AB |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    | 0  | SS |
|        |                                 |    |    |

|   | 80   | D۸ | С  | redi | t  | EG | Р  | SG  | PA  | CG | D۸ | С  | redi | t  | EG | Р  | C   | GPA |
|---|------|----|----|------|----|----|----|-----|-----|----|----|----|------|----|----|----|-----|-----|
|   | SGPA |    |    | 40   |    | 88 | ;  | 2.  | .20 | CG | FA |    | 30   |    | 17 | 0  | 5   | .67 |
| j | DE   | 0  | DC | 0    | НМ | 4  | 0  | С   | 0   | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
|   | AU   | 0  | ES | 20   | BS | 16 | To | tal | 40  | AU | 0  | ES | 16   | BS | 4  | То | tal | 30  |

### **RE-EXAM SPRING 2012**

| APPLIED CHEMISTRY (BS)      | 6   | FF  |
|-----------------------------|---|---|
| COMPUTER PROGRAMMING (ES)   | 8   | FF  |
| ELECTRICAL ENGINEERING (ES) | 6   | FF  |
| MATHEMATICS - II (BS)       | 8   | FF  |
|                             | COMPUTER PROGRAMMING (ES) ELECTRICAL ENGINEERING (ES) | COMPUTER PROGRAMMING (ES) 8 ELECTRICAL ENGINEERING (ES) 6 |

| SG | DA | С  | redi | t  | EG | Р   | SGPA  | CG | DΛ | С  | redi | t  | EG | Р  | С   | GPA |
|----|----|----|------|----|----|-----|-------|----|----|----|------|----|----|----|-----|-----|
| 36 | PA |    | 28   |    | 0  |     | 0.00  | CG | PA |    | 30   |    | 17 | 0  | 5   | .67 |
| DE | 0  | DC | 0    | НМ | 0  | 00  | 0     | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0  | ES | 14   | BS | 14 | Tot | al 28 | AU | 0  | ES | 16   | BS | 4  | То | tal | 30  |

### **SUMMER TERM SPRING 2012**

| _  |       |                       |      |   |    |
|----|-------|-----------------------|------|---|----|
| Pł | HL101 | PHYSICS (BS)          |      | 6 | FF |
| Αľ | ML151 | ENGINEERING MECHANICS | (ES) | 6 | FF |

| SG | ·DΛ | С  | redi | t  | EG  | P  | S   | GPA  | CG | DΛ | С  | redi | it | EG | Р  | C   | GPA |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|----|----|-----|-----|
| 36 | JFA |    | 12   |    | 0   |    | 0   | 0.00 | CG | ГА |    | 30   |    | 17 | 0  | 5   | .67 |
| DE | 0   | DC | 0    | HM | 1 0 | 0  | С   | 0    | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0   | ES | 6    | BS | 6   | То | tal | 12   | AU | 0  | ES | 16   | BS | 4  | То | tal | 30  |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | FF |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES)                  | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |

| 80 | SGPA | С  | redi | t  | EG | Р  | SC  | <b>SPA</b> | CG | DΛ | С  | redi | t  | EG            | Р  | C   | GPA  |
|----|------|----|------|----|----|----|-----|------------|----|----|----|------|----|---------------|----|-----|------|
| 36 | IFA  |    | 42   |    | 0  |    | 0   | .00        | 0  | FA |    | 46   |    | <b>236</b> 10 | 6  | 5   | 5.13 |
| DE | 0    | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 0  | DC | 2    | НМ | 10            | 0  | С   | 0    |
| AU | 0    | ES | 6    | BS | 0  | To | tal | 42         | AU | 0  | ES | 24   | BS | 10            | To | tal | 46   |

### **RE-EXAM SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | FF |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES)                  | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |

| SG | . Д Л | С  | redi | it | EG  | Р  | S   | GPA  | CG | ВΛ | С  | red | it | EG | Р  | C   | GPA  |
|----|-------|----|------|----|-----|----|-----|------|----|----|----|-----|----|----|----|-----|------|
| 36 | IFA   |    | 42   |    | 0   |    | (   | 0.00 | CG | FA |    | 46  |    | 23 | 6  | 5   | 5.13 |
| DE | 0     | DC | 36   | HN | 1 0 | 0  | С   | 0    | DE | 0  | DC | 2   | НМ | 10 | 0  | С   | 0    |
| ΑU | 0     | ES | 6    | BS | 0   | To | tal | 42   | AU | 0  | ES | 24  | BS | 10 | То | tal | 46   |



# **GRADE CARD**

Course

: MASRAM MRUNALINI PRADEEP Name

Enrolment No. : BT11CSE056

**Branch: COMPUTER SCIENCE & ENGINEERING** 

: BACHELOR OF TECHNOLOGY **Degree** 

Title

| Course |        |                   |             |       | Т        | itle |     |    |      |    |     | С  | r    | Gr        |
|--------|--------|-------------------|-------------|-------|----------|------|-----|----|------|----|-----|----|------|-----------|
| RE-EXA | M AU   | TUMI              | N 20        | 13    |          |      |     |    |      |    |     |    |      |           |
| AML151 | ENGIN  | NEERI             | NG N        | 1ECH  | ANICS (I | ES)  |     |    |      |    |     | 6  |      | FF        |
| CHL101 | CHEM   | IISTR\            | <b>Y</b> () |       |          |      |     |    |      |    |     | 6  |      | FF        |
| CSL202 | DISCF  | RETE              | C)          | 8     |          | FF   |     |    |      |    |     |    |      |           |
| CSL213 | DATA   | STRU              |             | 8     |          | FF   |     |    |      |    |     |    |      |           |
| ECL209 | DIGITA | AL CIF            |             | 6     |          | FF   |     |    |      |    |     |    |      |           |
| MAL101 | MATH   | EMAT              | ICS I       | ()    |          |      |     |    |      |    |     | 8  |      | FF        |
| SGPA   | Credi  | t                 | EGP         | ,   ; | SGPA     | 00   | D A | C  | redi | t  | EGI | Р  | CC   | <b>PA</b> |
| SGPA   | 42     | 42 0 0.00 CGPA 46 |             |       |          |      |     |    |      |    |     |    |      | .13       |
| DE 0   | DC 22  | OC 22 HM 0 O      |             | ОС    | 0        | DE   | 0   | DC | 2    | НМ | 10  | С  | C    | 0         |
| AU 0   | ES 6   | BS                | 0           | Total | 28       | AU   | 0   | ES | 24   | BS | 10  | To | otal | 46        |

| SUN | ИΜЕ                          | ER 1 | ER   | M S  | SPR  | ING | 201 | 13   |    |     |    |      |    |    |    |     |     |
|-----|------------------------------|------|------|------|------|-----|-----|------|----|-----|----|------|----|----|----|-----|-----|
| AML | 151                          | E١   | NGIN | IEEF | RING | MEC | HAN | IICS | () |     |    |      |    |    | 6  |     | FF  |
| MAL | MAL101 MATHEMATICS I () 8 FF |      |      |      |      |     |     |      |    |     |    |      |    |    |    |     |     |
| 60  | PA                           | С    | redi | t    | EG   | Р   | SG  | PA   | CG | D 4 | С  | redi | it | EG | Р  | C   | GPA |
| 36  | PA                           |      | 14   |      | 0    |     | 0.  | .00  | CG | PA  |    | 46   |    | 23 | 6  | 5   | .13 |
| 1 1 |                              | НМ   | 0    | 0    | С    | 0   | DE  | 0    | DC | 2   | НМ | 10   | 0  | С  | 0  |     |     |
| AU  | 0                            | ES   | 0    | BS   | 0    | То  | tal | 0    | AU | 0   | ES | 24   | BS | 10 | То | tal | 46  |
|     |                              |      |      |      |      |     |     |      |    |     |    |      |    |    |    |     |     |

| <b>SPRING</b> | 2014                                       |   |    |
|---------------|--|---|----|
| CHP101        | CHEMISTRY (DC)                             | 2 | FF |
| CSL214        | DATA STRUCTURES AND PROGRAM DESIGN-II (DC) | 8 | FF |
| CSL222        | COMPUTER ORGANISATION (DC)                 | 6 | FF |
| CSL223        | MICROPROCESSOR BASED SYSTEMS (DC)          | 8 | FF |
| EEL101        | ELECTRICAL ENGINEERING (ES)                | 6 | FF |
| MAL102        | MATHEMATICS-II (BS)                        | 8 | FF |
| MAL206        | LINEAR ALGEBRA & APPLICATION (DC)          | 6 | FF |

| 80 | PΑ  | С  | redi | t   | EG | Р  | SG  | <b>PA</b> | CG | DΛ | С  | redi | it | EG | Р  | C   | <b>GPA</b> |
|----|-----|----|------|-----|----|----|-----|-----------|----|----|----|------|----|----|----|-----|------------|
| 36 | IFA |    | 44   |     | 0  |    | 0.  | .00       | CG | FA |    | 46   |    | 23 | 6  | 5   | .13        |
| DE | 44  |    | HM   | 1 0 | 0  | С  | 0   | DE        | 0  | DC | 2  | НМ   | 10 | 0  | С  | 0   |            |
| AU | 0   | ES | 6    | BS  | 8  | To | tal | 44        | AU | 0  | ES | 24   | BS | 10 | To | tal | 46         |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

**Asst. Registrar (Examination)** 

Cr

Gr

12732 Page 2 of 2



# **GRADE CARD**

: MESHRAM RANI LALCHAND Enrolment No. : BT11CSE057 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |  |     |        |      |      | Т          | itl | е    |     |    |      |    |     | С  | r    | Gr  |
|--------|------|--|-----|--------|------|------|------------|-----|------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | IN 2 | 011                                    |     |        |      |      |            |     |      |     |    |      |    |     |    |      |     |
| AML151 | El   | NGIN                                   | NEE | RING   | MEC  | 1AH  | VICS (     | ES  | 3)   |     |    |      |    |     | 6  | i    | FF  |
| AMP151 | El   | NGIN                                   | NEE | RING   | MEC  | 1AH  | NICS L     | A   | В (Е | S)  |    |      |    |     | 2  |      | BB  |
| HUL101 | C    | OMN                                    | ΛUN | IICATI | ON S | SKIL | LS (HI     | M)  |      |     |    |      |    |     | 6  |      | CD  |
| MAL101 | M    | ATHEMATICS I (BS) 8 FF                 |     |        |      |      |            |     |      |     |    |      |    |     |    |      |     |
| MEC101 | El   | NGINEERING DRAWING (ES) 8 CC           |     |        |      |      |            |     |      |     |    |      |    |     |    |      |     |
| PEB151 | SI   | PORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |        |      |      |            |     |      |     |    |      |    |     |    |      |     |
| PHL101 | PI   | HYS                                    | ICS | (BS)   |      |      |            |     |      |     |    |      |    |     | 6  |      | FF  |
| PHP101 | PI   | HYS                                    | ICS | LAB (  | BS)  |      |            |     |      |     |    |      |    |     | 2  |      | CC  |
| SGPA   | С    | redi                                   | it  | EG     | Р    | SC   | <b>GPA</b> | ١.  | CGI  | D 4 | С  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38                                     |     | 10     | 6    | 2    | .79        | '   | CGI  | r A |    | 18   |    | 106 | 6  | 5    | .89 |
| DE 0   | DC   | 0                                      | НΝ  | Л 6    | 0    | С    | 0          |     | DE   | 0   | DC | 0    | НМ | 6   | С  | C    | 0   |
| AU 0   | ES   | 16                                     | BS  | 3 16   | To   | tal  | 38         |     | AU   | 0   | ES | 10   | BS | 2   | To | otal | 18  |

|    |   |    | 38 |    | 10 | b  | 4   | 2.79 |   |   |   |    | 18 |    | 106 | י 5.  |
|----|---|----|----|----|----|----|-----|------|---|---|---|----|----|----|-----|-------|
| DE | 0 | DC | 0  | НМ | 6  | 0  | С   | 0    | D | E | 0 | DC | 0  | НМ | 6   | OC    |
| AU | 0 | ES | 16 | BS | 16 | То | tal | 38   | A | U | 0 | ES | 10 | BS | 2   | Total |
|    |   |    |    |    |    |    |     |      |   |   |   |    |    |    |     |       |

### **RE-EXAM AUTUMN 2011**

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL101 | MATHEMATICS I (BS)         | 8 | FF |
| PHL101 | PHYSICS (BS)               | 6 | FF |

| SGPA | С   | redi | it | EG | P : | SGPA  | CG   | D.A. | С  | redi | t  | EG | P   | CG | PA  |    |
|------|-----|------|----|----|-----|-------|------|------|----|------|----|----|-----|----|-----|----|
| 36   | iPA |      | 20 |    | 0   |       | 0.00 | CG   | PA |      | 18 |    | 106 | 6  | 5.  | 89 |
| DE   | 0   |      |    | НМ | 0   | ОС    | 0    | DE   | 0  | DC   | 0  | НМ | 6   | 0  | С   | 0  |
| AU   | 0   | ES   | 6  | BS | 14  | Total | 20   | AU   | 0  | ES   | 10 | BS | 2   | To | tal | 18 |

### **AUTUMN 2012**

|        |   | $\neg$ |    |
|--------|---|--------|----|
| PHL101 | PHYSICS (BS)                                  | 6      | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | FF |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | CC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | CD |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | BC |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | FF |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | FF |

| 80 | DΛ   | С  | redi | t  |   | EG  | Р  | S   | <b>GPA</b> | _ | GF  | ۰. | С  | redi | t  | EG  | Р | C    | <b>GPA</b> |
|----|------|----|------|----|---|-----|----|-----|------------|---|-----|----|----|------|----|-----|---|------|------------|
| 36 | SGPA |    | 42   |    |   | 104 | 4  | 2   | .48        | C | ,Gr | A  |    | 84   |    | 436 | 5 | 5    | .19        |
| DE | 0    | DC | 36   | ΗN | 1 | 0   | 0  | С   | 0          | D | ÞΕ  | 0  | DC | 14   | НМ | 10  | C | С    | 0          |
| AU | 0    | ES | 0    | BS | 3 | 6   | To | tal | 42         | Α | νU  | 0  | ES | 36   | BS | 24  | Т | otal | 84         |

### **RE-EXAM AUTUMN 2012**

| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | FF |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |

| ١, |      | D۸ | С  | redi | it | EG | Ρ  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C    | <b>SPA</b> |
|----|------|----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|------------|
| ٥  | SGPA |    |    | 22   |    | 0  |    | 0   | .00 | CG | FA |    | 84   |    | 436 | ĉ  | 5.   | .19        |
| DI | E    | 0  | DC | 22   | НМ | 0  | 0  | С   | 0   | DE | 0  | DC | 14   | НМ | 10  | С  | С    | 0          |
| Αl | U    | 0  | ES | 0    | BS | 0  | To | tal | 22  | AU | 0  | ES | 36   | BS | 24  | To | otal | 84         |

### **AUTUMN 2013**

|        | 0 111   500   0004   0 111   501                        | $\neg$ | 0001 |
|--------|---|--------|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC)           | 6      | FF   |
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2      | BB   |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6      | FF   |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6      | CD   |
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8      | CC   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)              | 8      | CD   |
| CSL202 | DISCRETE MATHEMATICS AND GRAPH THEORY (DC)              | 8      | DD   |

| 80 | SGPA | С  | redi | it | EG | Р  | S   | GPA  | CG | ВΛ | С       | redi | t  | EG  | P   | CC | <b>PA</b> |
|----|------|----|------|----|----|----|-----|------|----|----|---------|------|----|-----|-----|----|-----------|
| 36 | FA   |    | 44   |    | 16 | 6  | 3   | 3.77 | CG | FA | 158 770 |      | 4. | .87 |     |    |           |
| DE | 0    | DC | 44   | НМ | 0  | 0  | С   | 0    | DE | 6  | DC      | 82   | НМ | 10  | 00  | )  | 0         |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 44   | AU | 0  | ES      | 36   | BS | 24  | Tot | al | 158       |

| Course | Title                           |      | Cı  | r Gr |
|--------|---------------------------------|------|-----|------|
| SPRING | § 2012                          |      |     |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |      | 6   | DD   |
| CHP101 | APPLIED CHEMISTRY (BS)          |      | 2   | ВС   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |      | 8   | DD   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |      | 6   | DD   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |      | 2   | CC   |
| HUL102 | SOCIAL SCIENCE (HM)             |      | 4   | CC   |
| MAL102 | MATHEMATICS - II (BS)           |      | 8   | FF   |
| MEP102 | WORKSHOP (ES)                   |      | 4   | AA   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    | 0    | SS  |      |
|        | Crodit EGD SGDA Cr              | odit | EGD | CGBA |

| 60   | · D A | С  | redi | it | EG | Р   | SGF  | ΡΑ | CG | D 4 | С  | redi | it | EG | Р  | CC  | <b>GPA</b> |
|------|-------|----|------|----|----|-----|------|----|----|-----|----|------|----|----|----|-----|------------|
| SGPA |       |    | 40   |    | 17 | 0   | 4.2  | 5  | CG | PA  |    | 50   |    | 27 | 6  | 5   | .52        |
| DE   | 0     | DC | 0    | НМ | 4  | 00  | 2    | 0  | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0          |
| ΑU   | 0     | ES | 20   | BS | 16 | Tot | al 4 | 40 | AU | 0   | ES | 30   | BS | 10 | To | tal | 50         |

### **RE-EXAM SPRING 2012**

MAL102 MATHEMATICS - II (BS)

|    |      |    |      |    |     |    | (   | ,    |    |      |    |      |    |    | -  |     |     |
|----|------|----|------|----|-----|----|-----|------|----|------|----|------|----|----|----|-----|-----|
| 60 | . П. | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D.A. | С  | redi | t  | EG | Р  | C   | GPA |
| 36 | SGPA |    | 8    |    | 0   |    | C   | 0.00 | CG | PA   |    | 50   |    | 27 | 6  | 5   | .52 |
| DE | 0    | DC | 0    | HM | I 0 | 0  | С   | 0    | DE | 0    | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 8   | То | tal | 8    | AU | 0    | ES | 30   | BS | 10 | To | tal | 50  |

FF

8

#### **SUMMER TERM SPRING 2012**

AML151 ENGINEERING MECHANICS (ES) DD 6 MAL101 MATHEMATICS I (BS) DD

|    | GP  |   | С  | redi | t  |   | EG | Р  | S   | GPA  | CG | D 4 | С  | redi | t  | EG | Р  | CC          | <b>SPA</b> |
|----|-----|---|----|------|----|---|----|----|-----|------|----|-----|----|------|----|----|----|-------------|------------|
| 31 | GF  | A |    | 14   |    |   | 56 | ;  | 4   | 4.00 | CG | PA  |    | 64   |    | 33 | 2  | <b>5.19</b> | .19        |
| DE | . ( | 0 | DC | 0    | HN | Λ | 0  | 0  | С   | 0    | DE | 0   | DC | 0    | НМ | 10 | 0  | С           | 0          |
| AU | J ( | 0 | ES | 6    | BS | 3 | 8  | To | tal | 14   | AU | 0   | ES | 36   | BS | 18 | То | tal         | 64         |

## **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | DD |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | DD |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | FF |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

| SG | D۸ | С  | redi | t  | EG | Р  | S   | <b>GPA</b> | CG | DΛ | С  | redi | t  | EG | Р  | С    | GPA |
|----|----|----|------|----|----|----|-----|------------|----|----|----|------|----|----|----|------|-----|
| 36 | FA |    | 42   |    | 88 | 3  | 2   | .10        | CG | FA |    | 106  |    | 52 | 4  | 4.94 |     |
| DE | 6  | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 0  | DC | 36   | НМ | 10 | 0  | С    | 0   |
| AU | 0  | ES | 0    | BS | 0  | То | tal | 42         | AU | 0  | ES | 36   | BS | 24 | To | tal  | 106 |

#### **RE-EXAM SPRING 2013**

| CSL222 | COMPUTER ORGANISATION (DC)        | 6 | DD |
|--------|-----------------------------------|---|----|
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC) | 8 | DD |
| ECL215 | SIGNALS & SYSTEMS (DE)            | 6 | DD |

| 80 | SGPA |    | Credit<br>20 |    | EG | Р  | S   | GPA | CG | ВΛ | С  | redi | it | EG | Р  | CC  | <b>GPA</b> |
|----|------|----|--------------|----|----|----|-----|-----|----|----|----|------|----|----|----|-----|------------|
| 36 |      |    |              |    | 80 | •  | 4   | .00 | C  | FA |    | 126  |    | 60 | 4  | 4   | .79        |
| DE | 6    | DC | 14           | НМ | 0  | 0  | C 0 |     | DE | 6  | DC | 50   | НМ | 10 | 0  | С   | 0          |
| AU | 0    | ES | 0            | BS | 0  | To | tal | 20  | AU | 0  | ES | 36   | BS | 24 | To | tal | 126        |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | CC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | DD |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CD |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | FF |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | CC |
| MAL102 | MATHEMATICS-II (BS)              | 8 | DD |
|        |                                  |   |    |

|  | SGPA |   | С  | Credit<br>44 |    | EC         | P  | S   | GPA  | CC | PΑ  | C  | redi | t  | EG | Р   | C  | <b>GPA</b> |
|--|------|---|----|--------------|----|------------|----|-----|------|----|-----|----|------|----|----|-----|----|------------|
|  |      |   |    |              |    | 17         | 6  | 4   | 1.00 | CC | JFA |    | 206  |    | 99 | 4   | 4  | .83        |
|  | DE   | 6 | DC | 30           | HN | <i>I</i> 0 | 0  | С   | 0    | DE | 12  | DC | 110  | НМ | 10 | 00  | 2  | 0          |
|  | AU   | 0 | ES | 0            | BS | 8 8        | To | tal | 44   | AU | 0   | ES | 36   | BS | 32 | Tot | al | 200        |



# **GRADE CARD**

Name : MESHRAM RANI LALCHAND Enrolment No. : BT11CSE057

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

164

**RE-EXAM AUTUMN 2013** 

AU 0 ES 0 BS 0

CSL312

MAL205

OPERATING SYSTEMS (DC) 6 DD
NUMERICAL METHODS AND PROBABILITY THEORY (--) 6 DD

Credit **EGP SGPA** Credit **EGP CGPA** SGPA **CGPA** 48 4.00 170 818 12 4.81 DE 0 DC 6 HM 0 DE 6 DC 88 HM 10 ОС OC 0 0

6

Note: This grade card is exclusively for internal use

Total

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

AU 0 ES 36 BS 24 Total

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

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# **GRADE CARD**

Name : MOHOD RASIKA SANJAY Enrolment No. : BT11CSE058

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

**SPRING 2012** 

CHL101 APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

| Course |        |   |             |        |      |     | Т      | itle   | е          |    |      |    |     |     | С    | r          | Gr  |
|--------|--------|---|-------------|--------|------|-----|--------|--------|------------|----|------|----|-----|-----|------|------------|-----|
| AUTUN  | 1N 2   | 2011                                    |             |        |      |     |        |        |            |    |      |    |     |     |      |            |     |
| AML151 | Е      | NGI                                     | NEE         | RING   | MEC  | 1AH | NICS ( | ES     | S)         |    |      |    |     |     | 6    |            | CD  |
| AMP151 | E      | NGI                                     | NEE         | RING   | MEC  | 1AH | NICS L | AE     | 3 (E       | S) |      |    |     |     | 2    |            | CC  |
| HUL101 | C      | OMN                                     | ΛUN         | IICATI | ON S | KIL | LS (HI | M)     |            |    |      |    |     |     | 6    |            | AB  |
| MAL101 | N      | 1ATH                                    | EM.         | ATICS  | I (B | S)  |        |        |            |    |      |    |     |     | 8    |            | CC  |
| MEC101 | Е      | ENGINEERING DRAWING (ES) 8 BB           |             |        |      |     |        |        |            |    |      |    |     |     |      |            |     |
| PEB151 | S      | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |             |        |      |     |        |        |            |    |      |    |     |     |      |            |     |
| PHL101 | Р      | HYS                                     | ICS         | (BS)   |      |     |        |        |            |    |      |    |     |     | 6    |            | CC  |
| PHP101 | Ρ      | HYS                                     | ICS         | LAB (  | BS)  |     |        |        |            |    |      |    |     |     | 2    |            | BC  |
| SGPA   | Credit | it                                      | EG          | Р      | SC   | 3PA | ١,     | CGI    | <b>.</b> . | C  | redi | t  | EGI | P   | C    | <b>GPA</b> |     |
| SGPA   |        | 38                                      |             | 25     | 8    | 6   | .79    | ١,     | CGI        | A  |      | 38 |     | 258 | 3    | 6          | .79 |
| DE 0   | DC     | 0                                       | HN          | 1 6    | 00   | 0   | 0      |        | DE         | 0  | DC   | 0  | НМ  | 6   | C    | С          | 0   |
| AU 0   | ES     | 16                                      | 16 BS 16 To |        |      | tal | 38     | B AU 0 |            | ES | 16   | BS | 16  | To  | otal | 38         |     |

|      |     | _  |                                |     |      | - (.    | ,     |    |     |    |      |    |    |    |     |     |
|------|-----|----|--------------------------------|-----|------|---------|-------|----|-----|----|------|----|----|----|-----|-----|
| MAL. | 102 | M  | ATH                            | EMA | TICS | - II (I | BS)   |    |     |    |      |    |    | 8  |     | BB  |
| MEP  | 102 | W  | ORK                            | SHC | P (E | ES)     |       |    |     |    |      |    |    | 4  |     | AA  |
| PEB' | 151 | SI | SPORTS/YOGA/LIBRARY/NCC (AU) 0 |     |      |         |       |    |     |    |      |    |    |    | SS  |     |
| SGPA |     | С  | redi                           | t   | EG   | Р       | SGPA  | CG | ДΛ. | С  | redi | it | EG | Р  | C   | GPA |
| 36   | IFA |    | 40                             |     | 33   | В       | 8.45  | CG | FA  |    | 78   |    | 59 | 6  | 7   | .64 |
| DE   | 0   | DC | 0                              | НМ  | 4    | ОС      | 0     | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU   | 0   | ES | 20                             | BS  | 16   | Tota    | ıl 40 | ΑU | 0   | ES | 36   | BS | 20 | То | 4-1 | 78  |

Title

Cr

6

2

8

6

2

Gr

ВВ

AΑ

ВВ

BB

ВС

AA

### **AUTUMN 2012**

|        | Crodit  | EGD                                    | SCDV      |          | Crodit       | EGD |   | CGBA |  |  |  |  |
|--------|---------|--|-----------|----------|--------------|-----|---|------|--|--|--|--|
| MAL205 | NUMERIO | CAL METH                               | Y (DC)    | 6        | BC           |     |   |      |  |  |  |  |
| EEL210 | ELECTRI | CAL SCIEN                              | ICES (DC) |          |              |     | 6 | AA   |  |  |  |  |
| ECL209 | DIGITAL | DIGITAL CIRCUITS AND LOGIC DESIGN (DC) |           |          |              |     |   |      |  |  |  |  |
| ECL208 | ANALOG  | ANALOG CIRCUITS (DE)                   |           |          |              |     |   |      |  |  |  |  |
| CSP201 | SOFTWA  | RE LAB - I                             | (DC)      |          |              |     | 2 | BB   |  |  |  |  |
| CSL213 | DATA ST | RUCTURE                                | AND PRO   | GRAM DES | SIGN - I (DC | )   | 8 | CC   |  |  |  |  |
| CSL202 | DISCRET | E MATHS                                | AND GRAF  | PH THEOR | Y (DC)       |     | 8 | CC   |  |  |  |  |

| IVIAL | 203  | IN | OIVIL | ·NIC | ¬L IVII |     | DS AND | FICOD | ADIL | -111 | 1111 |    | (DC) | U  |     | ВС         |
|-------|------|----|-------|------|---------|-----|--------|-------|------|------|------|----|------|----|-----|------------|
| 60    | SGPA | С  | red   | it   | EG      | Р   | SGPA   | CG    | D A  | С    | redi | t  | EG   | Р  | C   | <b>GPA</b> |
| 36    |      |    | 42    |      | 31      | 6   | 7.52   | CG    | PA   | •    | 120  |    | 912  | 2  | 7   | .60        |
| DE    | 6    | DC | 36    | НМ   | 0       | 00  | 0      | DE    | 6    | DC   | 36   | НМ | 10   | 0  | С   | 0          |
| AU    | 0    | ES | 0     | BS   | 0       | Tot | al 42  | AU    | 0    | ES   | 36   | BS | 32   | To | tal | 120        |

| S | ΡI | 21 | N | G | 2 | <b>N</b> 1 | 3 |
|---|----|----|---|---|---|------------|---|
|   |    |    |   |   |   |            |   |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | AB |

| 80 | SGPA |    | Credit<br>42 |    | EG | Р    | SGPA  | Ī | CG | ВΛ | С  | redi | t  | EG  | Р  | C   | GPA  |
|----|------|----|--------------|----|----|------|-------|---|----|----|----|------|----|-----|----|-----|------|
| 36 |      |    |              |    | 33 | 6    | 8.00  |   | CG | FA |    | 162  |    | 124 | 8  | 7   | 7.70 |
| DE | 6    | DC | 36           | НМ | 0  | OC   | 0     |   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0    |
| AU | 0    | ES | 0            | BS | 0  | Tota | al 42 |   | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 162  |

# **AUTUMN 2013**

| CCDA   | Credit               | EGP                        | SGPA      | CODA     | Credit  | EGP  |   | CGPA |  |  |  |  |  |
|--------|----------------------|----------------------------|-----------|----------|---------|------|---|------|--|--|--|--|--|
| CSP314 | SOFTWA               | SOFTWARE LAB - II (DC)     |           |          |         |      |   |      |  |  |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO                  | ORITHMS ( | DC)      |         |      | 6 | BB   |  |  |  |  |  |
| CSL312 | OPERATI              | OPERATING SYSTEMS (DC)     |           |          |         |      |   |      |  |  |  |  |  |
| CSL307 | THEORY               | THEORY OF COMPUTATION (DC) |           |          |         |      |   |      |  |  |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                    |           | 8        | BB      |      |   |      |  |  |  |  |  |
| CSL304 | (IOOM) (E<br>NEURO F | OC)<br>FUZZY TEC           | HNIQUES   | (DE)     |         |      | 6 | DD   |  |  |  |  |  |
| CSL303 |                      |                            | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | BB   |  |  |  |  |  |

|    |      | _  |      |    |    |    | (   | ,   |    |     |    |      |    |     | _  |      |     |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|------|-----|
| 60 | ·D A | С  | redi | t  | EG | Р  | SC  | 3PA | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| 36 | SGPA |    | 42   |    | 30 | 6  | 7   | .29 | CG | PA  |    | 204  |    | 155 | 4  | 7    | .62 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | otal | 204 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | AA |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BB |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AA |

| 80 | PA  | С  | redi | t  | EG  | P  | S   | GPA  |   | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|---|----|----|----|------|----|-----|----|-----|------|
| 36 | IFA |    | 42   |    | 35  | 8  | 8   | 8.52 |   | CG | FA |    | 246  |    | 191 | 2  | 7   | 7.77 |
| DE | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | I | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | I | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

Name : NAGARNAIK ANKIT AKSHAY Enrolment No. : BT11CSE059

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |        |   |        |      |      | Т          | itle |     |    |    |      |    |     | С  | r    | Gr  |
|--------|--------|---|--------|------|------|------------|------|-----|----|----|------|----|-----|----|------|-----|
| AUTUM  | IN 201 | 1                                       |        |      |      |            |      |     |    |    |      |    |     |    |      |     |
| AML151 | ENGI   | NEE                                     | RING   | MEC  | 1AHC | VICS (     | ES)  |     |    |    |      |    |     | 6  |      | DD  |
| AMP151 | ENGI   | NEE                                     | RING   | MEC  | AHC  | NICS L     | AB   | (E  | S) |    |      |    |     | 2  |      | BC  |
| HUL101 | COM    | MUN                                     | NICATI | ON S | SKIL | LS (HI     | M)   |     |    |    |      |    |     | 6  |      | BC  |
| MAL101 | MATH   |   |        |      |      |            |      |     |    |    |      |    |     |    | CC   |     |
| MEC101 | ENGI   | ENGINEERING DRAWING (ES) 8 CC           |        |      |      |            |      |     |    |    |      |    |     |    |      |     |
| PEB151 | SPOR   | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |        |      |      |            |      |     |    |    |      |    |     |    |      |     |
| PHL101 | PHYS   | SICS                                    | (BS)   |      |      |            |      |     |    |    |      |    |     | 6  |      | CC  |
| PHP101 | PHYS   | SICS                                    | LAB (  | BS)  |      |            |      |     |    |    |      |    |     | 2  |      | BC  |
| SGPA   | Cred   | Credit EGP                              |        |      | SC   | <b>GPA</b> |      | ~ I | PA | C  | redi | t  | EGI | Р  | C    | GPA |
| SGPA   | 38     |   | 22     | 6    | 5    | .95        |      | GF  | -A |    | 38   |    | 226 | 6  | 5    | .95 |
| DE 0   | DC 0   | 0 HM 6 O                                |        |      | С    | 0          | DI   | Е   | 0  | DC | 0    | НМ | 6   | С  | С    | 0   |
| AU 0   | ES 16  | BS                                      | 3 16   | То   | tal  | 38         | Αl   | U   | 0  | ES | 16   | BS | 16  | To | otal | 38  |

| SCDV   |          | _          |           | CCDA    |        |     |      |
|--------|----------|------------|-----------|---------|--------|-----|------|
|        | Credit   | EGP        | SGPA      |         | Credit | EGP | CGPA |
| PEB151 | SPORTS/  | YOGA/LIBI  | RARY/NCC  | (AU)    |        | 0   | SS   |
| MEP102 | WORKSH   | OP (ES)    |           |         |        | 4   | AA   |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | BB   |
| HUL102 | SOCIAL S | CIENCE     | (HM)      |         |        | 4   | AB   |
| EEP101 | ELECTRIC | CAL ENGIN  | NEERING L | AB (ES) |        | 2   | BC   |
| EEL101 | ELECTRIC | CAL ENGIN  | NEERING   | (ES)    |        | 6   | CD   |
| CSL101 | COMPUT   | ER PROG    | RAMMING   | (ES)    |        | 8   | DD   |
| CHP101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 2   | BC   |
| CHL101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 6   | CD   |
| SPRING | 2012     |            |           |         |        |     |      |
| Course |          |            | Ti        | tle     |        | Ci  | r Gr |

|   | SG | DΛ | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | С  | redi | it | EG | Р  | C   | GPA |
|---|----|----|----|------|----|-----|----|-----|------|----|----|----|------|----|----|----|-----|-----|
|   | 36 | PA |    | 40   |    | 26  | 0  | 6   | 6.50 | CG | PA |    | 78   |    | 48 | 6  | 6   | .23 |
| İ | DE | 0  | DC | 0    | HM | 1 4 | 0  | С   | 0    | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
|   | AU | 0  | ES | 20   | BS | 16  | To | tal | 40   | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

### **AUTUMN 2012**

|        | Credit  | FGP        | SGPA      |          | Credit       | FGP    |   | CGPA |
|--------|---------|------------|-----------|----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METHO  | ODS AND I | PROBABIL | TY THEOR     | Y (DC) | 6 | CC   |
| EEL210 | ELECTRI | CAL SCIEN  | ICES (DC) |          |              |        | 6 | AB   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |        | 6 | BB   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |          |              |        | 6 | BC   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |          |              |        | 2 | BC   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )      | 8 | CD   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | PH THEOR | Y (DC)       |        | 8 | DD   |

| MAL | 205 | N  | UME  | RIC | AL MI | ETHO | DDS | AND I | PROB | ABIL | .ITY | THE  | JRY | (DC) | 6  |     | CC         |
|-----|-----|----|------|-----|-------|------|-----|-------|------|------|------|------|-----|------|----|-----|------------|
| SG  | D A | С  | redi | t   | EG    | Р    | S   | GPA   | CG   | D A  | С    | redi | t   | EG   | Р  | C   | <b>GPA</b> |
| 36  | PA  |    | 42   |     | 26    | 6    | 6   | .33   | CG   | PA   | 1    | 120  |     | 752  | 2  | 6   | .27        |
| DE  | 6   | DC | 36   | НМ  | 0     | 0    | С   | 0     | DE   | 6    | DC   | 36   | НМ  | 10   | 0  | С   | 0          |
| AU  | 0   | ES | 0    | BS  | 0     | Tot  | tal | 42    | AU   | 0    | ES   | 36   | BS  | 32   | То | tal | 120        |

## **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CD |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| 80 | ·DA  | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | it | EG  | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 36 | SGPA |    | 42   |    | 26 | 4  | 6   | .29 | CG | FA |    | 162  |    | 101 | 6  | 6   | .27 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

# **AUTUMN 2013**

| CCDA   | Credit               | EGP         | SGPA      | CODA       | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | BB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | CC   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | BC   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | CC   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>C</b> ) |         |      | 8 | BC   |
| CSL304 | (IOOM) (E<br>NEURO F | UZZY TEC    | HNIQUES   | (DE)       |         |      | 6 | CC   |
| CSL303 |                      |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | DD   |

|    |      |    |      |    |    |    | `   | ,   |    |     |    |      |    |     |    |      |     |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|------|-----|
| SG | ·D 4 | С  | redi | it | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| 36 | PΑ   |    | 42   |    | 25 | 4  | 6   | .05 | CG | PA  |    | 204  |    | 127 | 0  | 6    | .23 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 10  | О  | C    | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | otal | 204 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |

| 80   | ·DΛ | С  | redi | t  | EG     | Р  | S    | GPA |  | CC | D۸  | C  | redi | t  | EG | Р    | C   | GPA |
|------|-----|----|------|----|--------|----|------|-----|--|----|-----|----|------|----|----|------|-----|-----|
| SGPA |     | 42 |      | 28 | 6 6.81 |    | CGPA |     |  |    | 246 |    | 155  | 6  | 6  | 6.33 |     |     |
| DE   | 12  | DC | 30   | HM | 1 0    | 0  | С    | 0   |  | DE | 30  | DC | 138  | НМ | 10 | 0    | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0      | То | tal  | 42  |  | ΑU | 0   | ES | 36   | BS | 32 | То   | tal | 246 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

Name : NENAVATH ABHIMANYU Enrolment No. : BT11CSE060

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |      |   |     |       |      |      | Т      | itle | е    |     |    |      |    |     | С  | r    | Gr  |
|--------|------|---|-----|-------|------|------|--------|------|------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | IN 2 | 2011                                    |     |       |      |      |        |      |      |     |    |      |    |     |    |      |     |
| AML151 | Е    | NGIN                                    | IEE | RING  | MEC  | IAHC | NICS ( | ES   | 6)   |     |    |      |    |     | 6  |      | FF  |
| AMP151 | E    | NGIN                                    | IEE | RING  | MEC  | IAHC | NICS L | AE   | 3 (E | S)  |    |      |    |     | 2  |      | BC  |
| HUL101 | С    | OMN                                     | 1UN | ICATI | ON S | SKIL | LS (HI | M)   |      |     |    |      |    |     | 6  |      | CD  |
| MAL101 | M    | ATH                                     | EΜ  | ATICS | I (B | S)   |        |      |      |     |    |      |    |     | 8  |      | DD  |
| MEC101 | E    | ENGINEERING DRAWING (ES) 8 DD           |     |       |      |      |        |      |      |     |    |      |    |     |    |      |     |
| PEB151 | S    | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |       |      |      |        |      |      |     |    |      |    |     |    |      |     |
| PHL101 | Р    | HYS                                     | CS  | (BS)  |      |      |        |      |      |     |    |      |    |     | 6  |      | FF  |
| PHP101 | Ρ    | HYS                                     | CS  | LAB ( | BS)  |      |        |      |      |     |    |      |    |     | 2  |      | CD  |
| SGPA   | С    | redi                                    | t   | EG    | Р    | S    | GPA    | CGF  |      | D A | C  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38 118                                  |     |       |      | 3.11 |        | ١,   | CGI  | A   |    | 26   |    | 118 | 3  | 4    | .54 |
| DE 0   | DC   | 0                                       | ΗN  | 1 6   | 0    | С    | 0      | [    | DE   | 0   | DC | 0    | НМ | 6   | С  | C    | 0   |
| AU 0   | ES   | 16                                      | BS  | 16    | To   | tal  | 38     |      | AU   | 0   | ES | 10   | BS | 10  | To | otal | 26  |

| D  | E-E) | / A M | A 1 17 | ГІІМКІ     | 2011 |
|----|------|-------|--------|------------|------|
| ١, | ᆫᅳᆫᄼ |       | AU     | I O IVII V | 2011 |

|        | Cradit         | ECD     | SCDA       |     | Cradit | ECD | CCDA |  |  |  |  |  |  |  |
|--------|----------------|---------|------------|-----|--------|-----|------|--|--|--|--|--|--|--|
| PHL101 | PHYSICS (BS) 6 |         |            |     |        |     |      |  |  |  |  |  |  |  |
| AML151 | ENGINEE        | RING ME | CHANICS (I | ES) |        | 6   | FF   |  |  |  |  |  |  |  |

| 80 | GPA  | С  | redi | it | EG | Р  | S    | <b>GPA</b> | , | CGI | D A | C  | redi | t  | EG  | Р  | CC  | 3PA |
|----|------|----|------|----|----|----|------|------------|---|-----|-----|----|------|----|-----|----|-----|-----|
| 36 | SGPA |    | 12   |    | 24 |    | 2.00 |            |   | CGI | A   |    | 32   |    | 142 | 2  | 4   | .44 |
| DE | 0    | DC | 0    | НМ | 0  | 0  | С    | 0          | ] | DE  | 0   | DC | 0    | НМ | 6   | 0  | С   | 0   |
| AU | 0    | ES | 6    | BS | 6  | To | tal  | 12         |   | AU  | 0   | ES | 10   | BS | 16  | To | tal | 32  |

#### **AUTUMN 2012**

|        | 0 11   500   0004   0 11   500                | $\neg \top$ | 0004 |
|--------|---|-------------|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6           | DD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6           | BC   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6           | CC   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6           | FF   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2           | BC   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8           | FF   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8           | FF   |

| 80 | SGPA | С  | redi | it | EGP |    | S   | <b>GPA</b> | CG   | DΛ | С              | redi | t       | EG  | Р  | C  | GPA  |    |
|----|------|----|------|----|-----|----|-----|------------|------|----|----------------|------|---------|-----|----|----|------|----|
| 36 | JFA  |    | 42   |    | 11  | 6  | 2   | .76        | CG   | ГА |                | 76   |         | 408 | 3  | 5  | .37  |    |
| DE | 6    | DC | 36   | НМ | 0   | 0  | С   | 0          | DE   | 0  | DC             | 20   | НМ      | 10  | C  | С  | 0    |    |
| AU | 0    | ES | 0    | BS | 0   | To | tal | 42         | AU 0 |    | 2 AU 0 ES 22 B |      | ES 22 B |     | 24 | To | otal | 76 |

#### **RE-EXAM AUTUMN 2012**

| ECL208 | ANALOG CIRCUITS (DE)                       | 6 | CD |
|--------|--|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC) | 8 | FF |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)       | 8 | DD |

| 60 | SGPA | С  | redi | t  | EG | Р     | S | GPA | CG | D 4  | С  | redi | t     | EG  | Ъ  | CC   | <b>SPA</b> |
|----|------|----|------|----|----|-------|---|-----|----|------|----|------|-------|-----|----|------|------------|
| 36 |      |    | 22   |    | 62 | 2     | 2 | .82 | CG | PA   |    | 90   |       | 470 |    | 5    | .22        |
| DE | 6    | DC | 16   | НМ | 0  | 0     | С | 0   | DE | 6    | DC | 28   | НМ    | 10  | С  | C    | 0          |
| AU | 0    | ES | 0    | BS | 0  | Total |   | 22  | AU | AU 0 |    | 22   | BS 24 |     | To | otal | 90         |

### **AUTUMN 2013**

|        |   | $-\tau$ |    |
|--------|---|---------|----|
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2       | ВС |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6       | CD |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6       | DD |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6       | DD |
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8       | CD |
|        | ,   | 0       |    |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)              | 8       | CC |
| CSL101 | COMPUTER PROGRAMMING (ES)                               | 8       | BC |

| 80 | SGPA | С  | redi | it | EG  | P P    | S   | GPA  | CGI | ۰.  | C  | redi | t  | EG | Р  | C   | GPA |
|----|------|----|------|----|-----|--------|-----|------|-----|-----|----|------|----|----|----|-----|-----|
| 36 |      |    | 44   |    | 23  | 6 5.36 |     | 5.36 | CGI | - A |    | 176  |    | 91 | 4  | 5   | .19 |
| DE | 0    | DC | 36   | HM | I 0 | 0      | С   | 0    | DE  | 6   | DC | 100  | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 8    | BS | 0   | То     | tal | 44   | AU  | 0   | ES | 36   | BS | 24 | То | tal | 176 |

|               |                                 | <br> |    |    |
|---------------|---------------------------------|------|----|----|
| PEB151        | SPORTS/YOGA/LIBRARY/NCC (AU)    |      | 0  | SS |
| MEP102        | WORKSHOP (ES)                   |      | 4  | AA |
| MAL102        | MATHEMATICS - II (BS)           |      | 8  | FF |
| HUL102        | SOCIAL SCIENCE (HM)             |      | 4  | CC |
| EEP101        | ELECTRICAL ENGINEERING LAB (ES) |      | 2  | CD |
| EEL101        | ELECTRICAL ENGINEERING (ES)     |      | 6  | FF |
| CSL101        | COMPUTER PROGRAMMING (ES)       |      | 8  | FF |
| CHP101        | APPLIED CHEMISTRY (BS)          |      | 2  | BB |
| CHL101        | APPLIED CHEMISTRY (BS)          |      | 6  | CC |
| <b>SPRING</b> | 2012                            |      |    |    |
| Course        | Title                           |      | Cı | Gr |
|               |                                 |      |    |    |

| SG | DΛ  | С  | redi | t  | EG | Р   | SGPA   | _ | ٠. | PA | С  | redi | t  | EG | Р  | C   | GPA |
|----|-----|----|------|----|----|-----|--------|---|----|----|----|------|----|----|----|-----|-----|
| 36 | IFA |    | 40   |    | 12 | 6   | 3.15   | ' | ,6 | FA |    | 50   |    | 26 | В  | 5   | .36 |
| DE | 0   | DC | 0    | НМ | 4  | 0   | C 0    | D | Ε  | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0   | ES | 20   | BS | 16 | Tot | tal 40 | A | U  | 0  | ES | 16   | BS | 24 | То | tal | 50  |

#### **RE-EXAM SPRING 2012**

| CSL101 | COMPUTER PROGRAMMING (ES)   | 8 | FF |
|--------|-----------------------------|---|----|
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | DD |
| MAL102 | MATHEMATICS - II (BS)       | 8 | FF |

|    | CD 4        |     | С | redi | t  | EG | Р  | S   | GPA | CG | D 4 | С  | redi | it | EG | Р  | C   | GPA |
|----|-------------|-----|---|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|-----|
| 3  | SGPA DE 0 D | , [ |   | 22   |    | 24 |    | 1   | .09 | CG | PA  |    | 56   |    | 29 | 2  | 5   | .21 |
| DE | 0           | D   | С | 0    | НМ | 0  | 0  | С   | 0   | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AL | J 0         | E   | s | 14   | BS | 8  | To | tal | 22  | AU | 0   | ES | 22   | BS | 24 | То | tal | 56  |

#### **SPRING 2013**

| AML151 | ENGINEERING MECHANICS (ES)                   | 6 | DD |
|--------|--|---|----|
| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | DD |
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | FF |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 60 | ·DΛ       | С  | redi | it | EG | Р  | S   | GPA  | CG | D۸ | С  | redi | it | EG | Р  | Ö   | GPA |
|----|-----------|----|------|----|----|----|-----|------|----|----|----|------|----|----|----|-----|-----|
| 36 | SGPA DE 0 |    | 42   |    | 16 | 0  | 3   | 3.81 | CG | FA |    | 124  |    | 63 | 0  | 5   | .08 |
| DE | 0         | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 6  | DC | 56   | НМ | 10 | 0  | С   | 0   |
| AU | 0         | ES | 6    | BS | 0  | То | tal | 42   | AU | 0  | ES | 28   | BS | 24 | То | tal | 124 |

### **RE-EXAM SPRING 2013**

CSL214 DATA STRUCTURES AND PROGAME DESIGN - II (DC) 8 CC

| SG | - П А | С  | redi | it | EG | Р  | S   | GPA | CG | D 4 | С  | redi | it | EG | Р  | C   | GPA |
|----|-------|----|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|-----|
| 36 | IFA   |    | 8    |    | 48 |    | 6   | .00 | CG | FA  |    | 132  |    | 67 | 8  | 5   | .14 |
| DE | 0     | DC | 8    | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 64   | НМ | 10 | 0  | С   | 0   |
| AU | 0     | ES | 0    | BS | 0  | To | tal | 8   | AU | 0   | ES | 28   | BS | 24 | То | tal | 132 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | FF |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CD |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | DD |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | BC |
| MAL102 | MATHEMATICS-II (BS)              | 8 | CD |
|        |                                  |   |    |

|   | 86 | PA  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA  |
|---|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
|   | 36 | IFA |    | 44   |    | 19  | 4  | 4   | 1.41 | CG | FA |    | 214  |    | 110 | 8  | 5   | 5.18 |
| П | DE | 6   | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 12 | DC | 124  | НМ | 10  | 0  | С   | 0    |
|   | AU | 0   | ES | 0    | BS | 8   | To | tal | 44   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 214  |



# **GRADE CARD**

Name : NENAVATH ABHIMANYU Enrolment No. : BT11CSE060

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13361 Page 2 of 2



# **GRADE CARD**

: NIKHITA VEDULA Enrolment No. : BT11CSE061 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |         |           |       | ٦        | itle     |         |      | Cr  | Gr    | Course |        |      |        |          | Т      | itle |          |       |    | (    | Cr  | Gr    |
|--------|---------|-----------|-------|----------|----------|---------|------|-----|-------|--------|--------|------|--------|----------|--------|------|----------|-------|----|------|-----|-------|
| AUTUM  | IN 2011 |           |       |          |          |         |      |     |       | SPRIN  | G 2012 |      |        |          |        |      |          |       |    |      |     |       |
| CHL101 | CHEM    | IISTRY (I | 3S)   |          |          |         |      | 6   | AA    | AML151 | ENGI   | NEE  | RING   | MECHA    | NICS   | (ES) |          |       |    |      | 6   | AB    |
| CHP101 | CHEM    | IISTRY L  | AB (E | 3S)      |          |         |      | 2   | AB    | AMP151 | ENGI   | NEE  | RING   | MECHA    | NICS   | (ES) |          |       |    |      | 2   | AB    |
| CSL101 | COMF    | UTER P    | ROG   | RAMMING  | (ES)     |         |      | 8   | AB    | HUL101 | COMN   | ΛUN  | ICATIO | ON SKIL  | L (HN  | 1)   |          |       |    |      | 6   | AB    |
| EEL101 | ELEC.   | TRICAL E  | ENGI  | NEERING  | (ES)     |         |      | 6   | AB    | MAL102 | MATH   | EM/  | ATICS  | - II (BS | S)     |      |          |       |    |      | 8   | AA    |
| EEP101 | ELEC.   | TRICAL E  | ENGI  | NEERING  | LAB (ES) |         |      | 2   | AA    | MEC101 | ENGI   | NEE  | RING   | DRAWI    | NG (E  | S)   |          |       |    |      | 8   | BC    |
| HUL102 | SOCIA   | AL SCIEN  | ICE ( | HM)      |          |         |      | 4   | AA    | PEB151 | SPOR   | TS/\ | /OGA   | /LIBRAF  | RY/NCC | (AU  | )        |       |    |      | 0   | SS    |
| MAL101 | MATH    | EMATIC:   | SI(B  | SS)      |          |         |      | 8   | AB    | PHL101 | PHYS   | ICS  | (BS)   |          |        |      |          |       |    |      | 6   | AA    |
| MEP101 | WOR     | (SHOP (I  | ES)   |          |          |         |      | 4   | AA    | PHP101 | PHYS   | ICS  | (BS)   |          |        |      |          |       |    |      | 2   | AA    |
| PEB151 | SPOR    | TS / YO   | GA/L  | IBRARY / | NCC (AU) |         |      | 0   | SS    |        | Cred   | it   | EG     | P S      | GPA    |      | <b>-</b> | Credi | t  | EGP  |     | CGPA  |
| SGPA   | Cred    | it EC     | 3P    | SGPA     | CGPA     | Credit  | EGP  | •   | CGPA  | SGPA   | 38     |      | 342    | 2 !      | 9.00   | CG   | PA       | 78    |    | 718  |     | 9.21  |
| 301 A  | 40      | 37        | 76    | 9.40     | CGIA     | 40      | 376  |     | 9.40  | DE 0   | DC 0   | HN   | 1 6    | OC       | 0      | DE   | 0        | DC 0  | НМ | 10   | оc  | 0     |
| DE 0   | DC 0    | HM 4      | С     | C 0      | DE 0     | DC 0 H  | IM 4 | 00  | 0     | AU 0   | ES 16  | BS   | 16     | Total    | 38     | AU   | 0        | ES 36 | BS | 32 1 | ota | ıl 78 |
| AU 0   | ES 20   | BS 16     | To    | otal 40  | AU 0     | ES 20 E | S 16 | Tot | al 40 | SDDIN  | 2 2012 |      |        |          |        |      |          |       |    |      |     |       |

# **AUTUMN 2012**

|        |   | $\neg$ |    |
|--------|---|--------|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | AA |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | AA |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | AA |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | AA |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | AA |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | AB |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | AA |

|    |           |    |      | . 1 |    | _  |     | 204 | l   |     |    |     |      | .   | <u> </u> |    |     | 204        |
|----|-----------|----|------|-----|----|----|-----|-----|-----|-----|----|-----|------|-----|----------|----|-----|------------|
| 80 | SGPA DE 6 |    | redi | t   | EG | ٢  | 50  | GPA | _   | ·CI | РΑ | C   | redi | τ   | EG       | ۲  | C   | <b>GPA</b> |
|    |           | 42 |      | 41  | 2  | 9  | .81 | ٥   | ,Gi | _   |    | 120 |      | 113 | 0        | 9  | .42 |            |
| DE | 6         | DC | 36   | НМ  | 0  | 0  | С   | 0   | D   | ÞΕ  | 6  | DC  | 36   | НМ  | 10       | 0  | С   | 0          |
| ΑU | 0         | ES | 0    | BS  | 0  | To | tal | 42  | Α   | νU  | 0  | ES  | 36   | BS  | 32       | To | tal | 120        |

### **AUTUMN 2013**

| SUPA   | 42        | 418         | 9.95      | CGPA       | 204     | 1952 |   | 9.57 |
|--------|-----------|-------------|-----------|------------|---------|------|---|------|
| SGPA   | Credit    | EGP         | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA    | RE LAB - II | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI   | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | AA   |
| CSL312 | OPERATI   | NG SYSTE    | EMS (DC)  |            |         |      | 6 | AA   |
| CSL307 | THEORY    | OF COMP     | UTATION ( | (DC)       |         |      | 6 | AA   |
| CSL306 | SYSTEM    | PROGRAM     | иміng (DC | <b>(</b> ) |         |      | 8 | AA   |
| CSL304 |           |             | CHNIQUES  | (DE)       |         |      | 6 | AA   |
| CSL303 | (IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AA   |

0

42

| MAL1 | 102 | M  | ATH         | EMA  | TICS | - II  | (BS | 5)    |     |    |    |      |    |     | 8 |   | AA  |
|------|-----|----|-------------|------|------|-------|-----|-------|-----|----|----|------|----|-----|---|---|-----|
| MEC  | 101 | E١ | <b>IGIN</b> | IEEF | RING | DRA'  | WIN | IG (E | S)  |    |    |      |    |     | 8 |   | BC  |
| PEB1 | 151 | SF | OR          | TS/Y | OGA  | /LIBF | RAR | Y/NCC | (AU | )  |    |      |    |     | 0 |   | SS  |
| PHL1 | 101 | PH | HYSI        | CS   | (BS) |       |     |       |     |    |    |      |    |     | 6 |   | AA  |
| PHP1 | 101 | PH | HYSI        | CS   | (BS) |       |     |       |     |    |    |      |    |     | 2 |   | AA  |
| SG   | DΛ  | С  | redi        | t    | EG   | Р     | S   | GPA   | CG  | DΛ | С  | redi | it | EG  | Р | C | GPA |
| 36   | FA  |    | 38          |      | 342  | 2     | 9   | 9.00  | CG  | FA |    | 78   |    | 718 | В | 9 | .21 |
| DE   | 0   | DC | 0           | НМ   | 6    | 0     | c   | 0     | DE  | 0  | DC | 0    | НМ | 10  | 0 | 0 | 0   |
|      | _   |    |             |      |      | _     |     |       |     |    |    |      |    |     | _ |   |     |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AA |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AA |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | AA |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | AA |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | AA |

| SG  | . В А | С  | redi | it | EG | Р   | SGPA  | ١.     | CC  | ВΛ       | С  | redi | it  | EG | Р    | CGF  | Ά  |
|-----|-------|----|------|----|----|-----|-------|--------|-----|----------|----|------|-----|----|------|------|----|
| 36  | iPA   |    | 42   |    | 40 | 4   | 9.62  |        | CG  | CGPA 162 |    |      | 153 | 4  | 9.4  | 7    |    |
| DE  | 6     | DC | 36   | НМ | 0  | 00  | 0     |        | DE  | 12       | DC | 72   | НМ  | 10 | 00   |      | 0  |
| ALI | 0     | FS | 0    | BS | 0  | Tot | al 42 | $\neg$ | ALI | 0        | FS | 36   | BS  | 32 | Tota | al 1 | 62 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BB |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | AB |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | AB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | AA |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | AA |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AB |
|        |                                  |   |    |

|      |       |    |      |    |    |    |     |     |   | ,  | ,    |    |      |    |     |    |     |     |   |
|------|-------|----|------|----|----|----|-----|-----|---|----|------|----|------|----|-----|----|-----|-----|---|
|      | - D A | С  | redi | t  | EG | Р  | S   | GPA |   | CG | D.A. | C  | redi | t  | EG  | Р  | C   | GPA |   |
| SGPA |       |    | 42   |    | 38 | 6  | 9   | .19 |   | CG | PA   |    | 246  |    | 233 | 8  | 9   | .50 |   |
| DE   | 12    | DC | 30   | НМ | 0  | 0  | С   | 0   |   | DE | 30   | DC | 138  | НМ | 10  | 0  | С   | 0   | j |
| AU   | 0     | ES | 0    | BS | 0  | To | tal | 42  | I | ΑU | 0    | ES | 36   | BS | 32  | To | tal | 246 | 1 |

Note: This grade card is exclusively for internal use

ОС

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

DE 18 DC 108 HM 10 OC

AU 0 ES 36 BS 32 Total

(This Statement is subject to correction, if any)

DE 6 DC 36 HM 0

AU 0 ES 0 BS 0 Total

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : NIRWAL PRASHANT DNYANOBA Enrolment No. : BT11CSE062

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course  |          |            | 7         | Γitle     |        |       | Cr  | Gr    | Course |      |       |      |          |         | Ti      | itle |       |         |        |     | Cr   | Gr   |
|---------|----------|------------|-----------|-----------|--------|-------|-----|-------|--------|------|-------|------|----------|---------|---------|------|-------|---------|--------|-----|------|------|
| AUTUN   | IN 2011  |            |           |           |        |       |     |       | SPRING | 3 20 | 12    |      |          |         |         |      |       |         |        |     |      |      |
| CHL101  | CHEMIST  | TRY (BS)   |           |           |        |       | 6   | BC    | AML151 | E١   | NGINE | ER   | ING I    | MECH.   | ANICS   | (ES) |       |         |        |     | 6    | CC   |
| CHP101  | CHEMIST  | TRY LAB    | (BS)      |           |        |       | 2   | AA    | AMP151 | E١   | NGINE | ER   | ING I    | ИЕСН.   | ANICS   | (ES) |       |         |        |     | 2    | BB   |
| CSL101  | COMPUT   | ER PRO     | GRAMMING  | (ES)      |        |       | 8   | BB    | HUL101 | C    | JMMC  | JNIC | CATIC    | ON SK   | ILL (HM | 1)   |       |         |        |     | 6    | CD   |
| EEL101  | ELECTRI  | CAL ENG    | INEERING  | (ES)      |        |       | 6   | BB    | MAL102 | M    | ATHE  | MA٦  | ГICS     | - II (E | 3S)     |      |       |         |        |     | 8    | BB   |
| EEP101  | ELECTRI  | CAL ENG    | SINEERING | LAB (ES)  |        |       | 2   | BB    | MEC101 | ΕN   | NGINE | ER   | ING I    | DRAW    | ING (E  | S)   |       |         |        |     | 8    | AB   |
| HUL102  | SOCIAL S | SCIENCE    | (HM)      |           |        |       | 4   | CD    | PEB151 | SF   | PORT  | S/Y  | OGA/     | LIBRA   | RY/NCC  | (Al  | J)    |         |        |     | 0    | SS   |
| MAL101  | MATHEM   | IATICS I ( | BS)       |           |        |       | 8   | CC    | PHL101 | PH   | HYSIC | S    | (BS)     |         |         |      |       |         |        |     | 6    | CC   |
| MEP101  | WORKSH   | HOP (ES)   |           |           |        |       | 4   | AA    | PHP101 | PH   | HYSIC | S    | (BS)     |         |         |      |       |         |        |     | 2    | ВС   |
| PEB151  | SPORTS   | / YOGA /   | LIBRARY/  | NCC (AU)  |        |       | 0   | SS    |        | С    | redit | Τ    | EG       | Р :     | SGPA    |      |       | Crec    | lit    | EGP | >    | CGPA |
| CCDA    | Credit   | EGP        | SGPA      | CGPA      | Credit | EG    | P   | CGPA  | SGPA   |      | 38    |      | 268      | 3       | 7.05    | CG   | PΑ    | 78      | $\neg$ | 566 |      | 7.26 |
| SGPA    | 40       | 298        | 7.45      | CGPA      | 40     | 29    | 8   | 7.45  | DE 0   | DC   | 0     | HM   | 6        | ОС      | 0       | DE   | 0     | DC 0    | НМ     | 10  | ОС   | 0    |
| DE 0    | DC 0 HM  | vi 4       | OC 0      | DE 0      | DC 0   | HM 4  | 00  | 0     | AU 0   | ES   | 16    | BS   | 16       | Total   | 38      | AU   | 0     | ES 36   | BS     | 32  | Tota | l 78 |
| AU 0    | ES 20 BS | S 16 T     | otal 40   | AU 0      | ES 20  | BS 16 | Tot | al 40 | SPRING | 3 20 | 113   |      |          |         |         | •    |       |         |        |     |      |      |
| AUTUM   | IN 2012  |            |           |           |        |       |     |       | CSL204 | _    | -     | PTS  | S IN F   | ROGA    | ARMMIN  | G LA | NGU   | AGES (  | DC)    |     | 8    | AA   |
| CSL202  | _        | E MATHS    | S AND GRA | PH THEOR  | Y (DC) |       | 8   | CC    | CSL214 |      |       |      |          |         |         |      |       | ESIGN - | ,      | C)  | 8    | BB   |
| CSL213  |          |            | E AND PRO |           | ' '    | C)    | 8   | ВС    | CSL222 |      |       |      |          |         | SATION  |      |       |         | ,      | -,  | 6    | BB   |
| CSP201  | SOFTWA   |            |           |           |        | -,    | 2   | AB    | CSL223 |      |       |      |          |         | BASED S | ` '  |       | (DC)    |        |     | 8    | BC   |
| ECL208  | ANALOG   |            | ` '       |           |        |       | 6   | CD    | EEL311 |      |       |      |          | ΓEM (   |         |      | 0     | (- 5)   |        |     | 6    | BC   |
| ECL209  |          |            | S AND LOG | IC DESIGN | (DC)   |       | 6   | BB    | MAL206 |      |       |      |          |         | PPLICA  | TION | (DO   | C)      |        |     | 6    | AB   |
| FFI 210 |          |            | NCES (DC) |           | ()     |       | 6   | AA    |        |      |       |      | <b>F</b> |         | CODA    |      | , , , |         | 1:4    | F0F |      | CODA |

| ECL209 | DIGITAL | CIRCUITS    | AND LOGI | CDESIGN  | (DC)      | ,       | 6 BB |   | MAL206 | LINE  | K AL | GEBI | KA & AI | PPLICA | HON | (DC | ;)    |      |      | 6     | AB   |
|--------|---------|-------------|----------|----------|-----------|---------|------|---|--------|-------|------|------|---------|--------|-----|-----|-------|------|------|-------|------|
| EEL210 |         | RICAL SCIEN | , ,      |          |           | (       | 6 AA |   |        | Cred  | it   | EG   | P S     | GPA    |     |     | Cre   | dit  | EG   | P     | CGPA |
| MAL205 | NUMER   | ICAL METH   | ODS AND  | PROBABIL | ITY THEOR | RY (DC) | 6 BC | - | SGPA   | 42    |      | 344  | 4       | 8.19   | CG  | PA  | 16    | 2    | 121  | 2     | 7.48 |
| SGPA   | Credit  | EGP         | SGPA     | CGPA     | Credit    | EGP     | CGPA | ] | DE 6   | DC 36 | НМ   | 0    | OC      | 0      | DE  | 12  | DC 72 | 2 HN | M 10 | ОС    | 0    |
| SGFA   | 42      | 302         | 7.19     | CGFA     | 120       | 868     | 7.23 |   | AU 0   | ES 0  | BS   | 0    | Total   | 42     | AU  | 0   | ES 36 | 3 BS | S 32 | Total | 162  |
|        |         |             |          |          |           |         |      | 1 |        |       |      |      |         |        |     |     |       |      |      |       |      |

|                  |  |         | 1       |        |       |          |  |      |
|------------------|--|---------|---------|--------|-------|----------|--|------|
| DE 6             | DC 36 HM 0 OC 0                                | DE 6    | DC 36   | HM 10  | ОС    | 0        | SPRING 2014                                |      |
| AU 0             | ES 0 BS 0 Total 42                             | AU 0    | ES 36   | BS 32  | Total | 120      | CSL308 SOFTWARE ENGINEERING (DC) 6         | ВС   |
| AUTUMI           | N 2013   |         |         |        |       |          | CSL315 DATABASE MANAGEMENT SYSTEMS (DC) 8  | BB   |
| CSL303           | INTRODUCTION TO OBJECT                         | ORIENTE | О МЕТНО | DOLOGY | 8     | ВВ       | CSL316 LANGUAGE PROCESSORS (DC) 8          | BB   |
|                  | (IOOM) (DC)                                    |         |         |        |       |          | CSL317 COMPUTER NETWORKS (DC) 8            | CC   |
| CSL305           | COMPUTER GRAPHICS (DE)                         |         |         |        | 6     | BB       | CSL318 BUSINESS INFORMATION SYSTEMS (DE) 6 | вс   |
| CSL306           | SYSTEM PROGRAMMING (DC                         | ,       |         |        | 8     | BB       | HUL301 TECHNICAL COMMUNICATION (DE) 6      | CD   |
| CSL307<br>CSL312 | THEORY OF COMPUTATION ( OPERATING SYSTEMS (DC) | DC)     |         |        | 6     | AB<br>BB | Credit EGP SGPA Credit EGP                 | CGPA |
| U3L312           | OF LIVATING STOTEIVIS (DC)                     |         |         |        | U     | סט       | SCDV CCDV                                  |      |

| SG | D A | С  | redi | t  | EG  | Р  | S   | GPA  | CG | ДΛ. | C  | redi | t  | EG   | Р  | C   | <b>GPA</b> |
|----|-----|----|------|----|-----|----|-----|------|----|-----|----|------|----|--|----|-----|------------|
| 36 | PA  |    | 42   |    | 290 | 0  | 6   | 5.90 | CG | PA  |    | 246  |    | <del>'                                    </del> |    | 7   | .50        |
| DE | 12  | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30  | DC | 138  | НМ | 10   | 0  | С   | 0          |
| ΑU | 0   | ES | 0    | BS | 0   | To | tal | 42   | AU | 0   | ES | 36   | BS | 32   | To | tal | 246        |

# Note : This grade card is exclusively for internal use

ANALYSIS OF ALGORITHMS (DC)

OC

**SGPA** 

8.19

0

42

SOFTWARE LAB - II (DC)

**EGP** 

344

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

6

OC

**EGP** 

1556

BB

AB

0

204

**CGPA** 

7.63

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

**CGPA** 

Credit

204

AU 0 ES 36 BS 32 Total

DE 18 DC 108 HM 10

(This Statement is subject to correction, if any)

Credit

42

AU 0 ES 0 BS 0 Total

DE 6 DC 36 HM 0

CSL313

CSP314

**SGPA** 

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

: PR GOKUL Enrolment No. : BT11CSE063 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |      |     |            |      |       | Т       | itl | е     |     |    |      |    |     | С  | r    | Gr  |
|--------|------|------|-----|------------|------|-------|---------|-----|-------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | IN 2 | 011  |     |            |      |       |         |     |       |     |    |      |    |     |    |      |     |
| AML151 | El   | NGIN | NEE | RING       | MEC  | CHAN  | NICS (  | ES  | 3)    |     |    |      |    |     | 6  |      | CC  |
| AMP151 | El   | NGIN | NEE | RING       | MEC  | CHAN  | NICS L  | AE  | В (Е  | S)  |    |      |    |     | 2  |      | AB  |
| HUL101 | C    | OMN  | ΛUN | IICATI     | ON S | SKILI | LS (HI  | M)  |       |     |    |      |    |     | 6  |      | BC  |
| MAL101 | M    | ATH  | ΕM  | ATICS      | I (B | S)    |         |     |       |     |    |      |    |     | 8  |      | CC  |
| MEC101 | El   | NGIN | NEE | RING       | DRA  | WIN   | G (ES   | 5)  |       |     |    |      |    |     | 8  |      | AA  |
| PEB151 | SI   | POR  | TS  | / YOG      | A/L  | IBR/  | ARY / I | NC  | CC (A | AU) |    |      |    |     | 0  |      | SS  |
| PHL101 | PI   | HYS  | ICS | (BS)       |      |       |         |     |       |     |    |      |    |     | 6  |      | DD  |
| PHP101 | PI   | HYS  | ICS | LAB (      | BS)  |       |         |     |       |     |    |      |    |     | 2  |      | AA  |
| SGPA   | С    | redi | it  | EG         | Р    | SC    | 3PA     | ١,  | CGI   | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38   |     | 26         | В    | 7.    | .05     | ļ ' | CGI   | FA  |    | 38   |    | 268 | 3  | 7    | .05 |
| DE 0   | DC   | 0    | НΝ  | <i>l</i> 6 | 0    | С     | 0       |     | DE    | 0   | DC | 0    | НМ | 6   | С  | C    | 0   |
| AU 0   | ES   | 16   | BS  | 3 16       | To   | tal   | 38      |     | AU    | 0   | ES | 16   | BS | 16  | To | otal | 38  |

| Course |           |           | Ti        | tle     |        | Cı  | r <b>Gr</b> |
|--------|-----------|-----------|-----------|---------|--------|-----|-------------|
| SPRING | 2012      |           |           |         |        |     |             |
| CHL101 | APPLIED C | HEMISTF   | RY (BS)   |         |        | 6   | CD          |
| CHP101 | APPLIED C | HEMISTF   | RY (BS)   |         |        | 2   | BC          |
| CSL101 | COMPUTER  | R PROGF   | RAMMING   | (ES)    |        | 8   | AB          |
| EEL101 | ELECTRICA | AL ENGIN  | NEERING   | (ES)    |        | 6   | CD          |
| EEP101 | ELECTRICA | AL ENGIN  | NEERING L | AB (ES) |        | 2   | AB          |
| HUL102 | SOCIAL SC | IENCE     | (HM)      |         |        | 4   | BB          |
| MAL102 | MATHEMAT  | TICS - II | (BS)      |         |        | 8   | CC          |
| MEP102 | WORKSHO   | P (ES)    |           |         |        | 4   | AA          |
| PEB151 | SPORTS/Y  | OGA/LIBF  | RARY/NCC  | (AU)    |        | 0   | SS          |
|        | Credit    | EGP       | SGPA      |         | Credit | EGP | CGPA        |

| 80 | SGPA | С  | redi | t  | EG | Р  | SC  | <b>SPA</b> | CG | DΛ | С  | redi | it | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|------------|----|----|----|------|----|----|----|-----|-----|
| 36 |      |    | 40   |    | 28 | 4  | 7   | .10        | CG | FA |    | 78   |    | 55 | 2  | 7   | .08 |
| DE | 0    | DC | 0    | НМ | 4  | 0  | С   | 0          | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 20   | BS | 16 | To | tal | 40         | AU | 0  | ES | 36   | BS | 32 | To | tal | 78  |

### **AUTUMN 2012**

|        | Credit  | FGP        | SGPA      |          | Credit       | FGP |   | CGPA |
|--------|---------|------------|-----------|----------|--------------|-----|---|------|
| MAL205 | NUMERIO | CAL METHO  | ITY THEOR | Y (DC)   | 6            | CC  |   |      |
| EEL210 | ELECTRI | CAL SCIEN  | ICES (DC) |          |              |     | 6 | BB   |
| ECL209 | DIGITAL | CIRCUITS   |           | 6        | BC           |     |   |      |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |          |              |     | 6 | CD   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |          |              |     | 2 | BB   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )   | 8 | BC   |
| CSL202 | DISCRET | E MATHS A  | AND GRAF  | PH THEOR | Y (DC)       |     | 8 | CD   |

| MAL | 205  | Ν  | UME  | RIC | AL M | ETH | ODS | S AND I | PROB | ABIL | ITY T | THE  | ORY | (DC) | 6  |      | CC         |
|-----|------|----|------|-----|------|-----|-----|---------|------|------|-------|------|-----|------|----|------|------------|
| 60  | D A  | С  | redi | t   | EG   | Р   | S   | GPA     | CG   | D A  | С     | redi | t   | EG   | Р  | C    | <b>GPA</b> |
| 36  | SGPA |    | 42   |     | 26   | 8   | 6   | 5.38    | S    | PA   | •     | 120  |     | 820  | )  | 6    | .83        |
| DE  | 6    | DC | 36   | НМ  | 0    | 0   | С   | 0       | DE   | 6    | DC    | 36   | НМ  | 10   | O  | C    | 0          |
| AU  | 0    | ES | 0    | BS  | 0    | To  | tal | 42      | AU   | 0    | ES    | 36   | BS  | 32   | To | otal | 120        |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

| 80   | SGPA |    | redi | t  | EG  | Р   | SGPA  | CG | DΛ | С  | redi | it | EG  | Р  | C   | GPA  |
|------|------|----|------|----|-----|-----|-------|----|----|----|------|----|-----|----|-----|------|
| SGPA |      |    | 42   |    | 22  | 2   | 5.29  | CG | FA |    | 156  |    | 104 | 2  | 6   | 6.68 |
| DE   | 6    | DC | 36   | НМ | I 0 | 00  | 0     | DE | 6  | DC | 72   | НМ | 10  | 0  | С   | 0    |
| AU   | 0    | ES | 0    | BS | 0   | Tot | al 42 | AU | 0  | ES | 36   | BS | 32  | То | tal | 156  |

# **AUTUMN 2013**

|        | 0 111   | $\overline{}$ | 0004 |
|--------|---|---------------|------|
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2             | AA   |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6             | CD   |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6             | CD   |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6             | FF   |
| CSL306 | SYSTEM PROGRAMMING (DC)                                 | 8             | CD   |
| CSL304 | NEURO FUZZY TECHNIQUES (DE)                             | 6             | DD   |
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8             | CD   |

| 80 | SGPA | С  | redi | t  | EG  | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|------|----|------|----|-----|----|-----|-----|----|----|----|------|----|-----|----|------|------------|
|    |      |    | 42   |    | 184 | 4  | 4   | .38 | CG | FA |    | 198  |    | 126 | 2  | 6    | .37        |
| DE | 6    | DC | 36   | НМ | 0   | 0  | С   | 0   | DE | 18 | DC | 102  | НМ | 10  | С  | C    | 0          |
| AU | 0    | ES | 0    | BS | 0   | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | otal | 198        |

#### **RE-EXAM SPRING 2013**

| EEL | 311  | C  | JNI  | KOL | SYS | I FIVI | (D  | E)  |    |    |    |      |    |     | 6  |     | CC   |
|-----|------|----|------|-----|-----|--------|-----|-----|----|----|----|------|----|-----|----|-----|------|
| 60  | SGPA |    | redi | it  | EG  | Р      | S   | GPA | -  | PA | C  | redi | t  | EG  | Р  | C   | GPA  |
| 36  |      |    | 6    |     | 36  |        | 6   | .00 | CG | PA |    | 162  |    | 107 | 8  | 6   | 6.65 |
| DE  | 6    | DC | 0    | HM  | 1 0 | 0      | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0    |
| ΔΠ  | Λ    | FS | 0    | RS  | . 0 | To     | tal | 6   | ΔΠ | Λ  | FS | 36   | BS | 32  | To | tal | 162  |

### **RE-EXAM AUTUMN 2013**

| CSL | 307  | TH | HEO  | RY | OF C | OMP | UTA | TION ( | (C | OC) |     |    |      |    |      | 6  |      | CD  |
|-----|------|----|------|----|------|-----|-----|--------|----|-----|-----|----|------|----|------|----|------|-----|
| 60  | SGPA |    | redi | t  | EG   | P   | S   | GPA    |    | CG  | D A | С  | redi | t  | EG   | Р  | C    | GPA |
| 36  |      |    | 6    |    | 30   | )   | 5   | .00    |    | CG  | PA  | :  | 204  |    | 129  | 2  | 6    | .33 |
| DE  | 0    | DC | 6    | ΗN | 1 0  | 0   | С   | 0      |    | DE  | 18  | DC | 108  | ΗN | 1 10 | С  | C    | 0   |
| AU  | 0    | ES | 0    | BS | 0 Tc |     | tal | 6      |    | ΑU  | 0   | ES | 36   | BS | 32   | To | otal | 204 |

#### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | CC |

| 60   | ·D 4 | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DA | C  | redi | t  | EG  | Р  | C   | GPA |
|------|------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| SGPA |      |    | 42   |    | 28  | 6  | •   | 5.81 | CG | PA |    | 246  |    | 157 | 8  | 6   | .41 |
| DE   | 12   | DC | 30   | ΗN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0   | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : PALASH RAMKUMAR GAJBHIYE Enrolment No. : BT11CSE064

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |          |                           | Т         | itle     |      | С   | r Gr |  |  |  |  |  |
|--------|----------|---------------------------|-----------|----------|------|-----|------|--|--|--|--|--|
| AUTUM  | N 2011   |                           |           |          |      |     |      |  |  |  |  |  |
| CHL101 | CHEMIST  | RY (BS)                   |           |          |      | 6   | CC   |  |  |  |  |  |
| CHP101 | CHEMIST  | RY LAB (E                 | 3S)       |          |      | 2   | BC   |  |  |  |  |  |
| CSL101 | COMPUT   | COMPUTER PROGRAMMING (ES) |           |          |      |     |      |  |  |  |  |  |
| EEL101 | ELECTRI  | CAL ENGI                  |           | 6        | DD   |     |      |  |  |  |  |  |
| EEP101 | ELECTRI  | CAL ENGI                  | NEERING I | _AB (ES) |      | 2   | BB   |  |  |  |  |  |
| HUL102 | SOCIAL S | SCIENCE (                 | HM)       |          |      | 4   | BC   |  |  |  |  |  |
| MAL101 | MATHEM   | ATICS I (E                | BS)       |          |      | 8   | DD   |  |  |  |  |  |
| MEP101 | WORKSH   | IOP (ES)                  |           | 4        | AA   |     |      |  |  |  |  |  |
| PEB151 | SPORTS   | / YOGA / I                |           | 0        | SS   |     |      |  |  |  |  |  |
| SCDA   | Credit   | EGP                       | Credit    | EGP      | CGPA |     |      |  |  |  |  |  |
| SGPA   | 40       | 238                       | 5.95      | CGPA     | 40   | 238 | 5.95 |  |  |  |  |  |

| 80   | SGPA |    | redi | it | EGP |    | SGPA<br>5.95 |    |      | CG | D A | С  | redi | t  | EG | Р  | Ö    | GPA |
|------|------|----|------|----|-----|----|--------------|----|------|----|-----|----|------|----|----|----|------|-----|
| SGFA |      |    | 40   |    | 23  | 8  |              |    | CGPA |    |     |    | 40   |    |    | В  | 5.95 |     |
| DE   | 0    | DC | 0    | НМ | 4   | 0  | С            | 0  |      | DE | 0   | DC | 0    | НМ | 4  | C  | С    | 0   |
| AU   | 0    | ES | 20   | BS | 16  | То | tal          | 40 |      | AU | 0   | ES | 20   | BS | 16 | To | otal | 40  |

# **AUTUMN 2012**

| CSL20 | 2 DISCRETE MATHS AND GRAPH THEORY (DC)          | 8             | DD |
|-------|---|---------------|----|
| CSL2  | 3 DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8             | CD |
| CSP2  | 1 SOFTWARE LAB - I (DC)                         | 2             | BC |
| ECL20 | 8 ANALOG CIRCUITS (DE)                          | 6             | CD |
| ECL20 | 9 DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6             | CC |
| EEL21 | 0 ELECTRICAL SCIENCES (DC)                      | 6             | BB |
| MAL2  | 5 NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6             | DD |
|       |   | $\overline{}$ |    |

|      |      |    |      |    |     |     |      |     | <br> |          |    |      |    | ( / | -  |     |     |
|------|------|----|------|----|-----|-----|------|-----|------|----------|----|------|----|-----|----|-----|-----|
| 60   | ·D A | С  | redi | it | EG  | Р   | SC   | 3PA | 001  | <b>.</b> | С  | redi | t  | EG  | P  | C   | 3PA |
| SGPA |      |    | 42   |    | 224 |     | 5.33 |     | CGPA |          | 1  | 120  |    | 708 | 3  | 5   | .90 |
| DE   | 6    | DC | 36   | НМ | 0   | 00  | 2    | 0   | DE   | 6        | DC | 36   | НМ | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0   | Tot | al   | 42  | AU   | 0        | ES | 36   | BS | 32  | To | tal | 120 |

### **AUTUMN 2013**

|        | Creatity FOD CODA Creatity F               | .CD  | CODA |
|--------|--|------|------|
| CSP314 | SOFTWARE LAB - II (DC)                     | 2    | ВС   |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                | 6    | FF   |
| CSL312 | OPERATING SYSTEMS (DC)                     | 6    | DD   |
| CSL307 | THEORY OF COMPUTATION (DC)                 | 6    | FF   |
| CSL306 | SYSTEM PROGRAMMING (DC)                    | 8    | FF   |
| CSL304 | (IOOM) (DC)<br>NEURO FUZZY TECHNIQUES (DE) | 6    | FF   |
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOG | 3Y 8 | CD   |

| 60   | ·D 4 | С  | redi | t  |   | EG | Р  | S    | GPA |       | CG | D 4 | С  | redi | t  | EG | Р  | C    | GPA |
|------|------|----|------|----|---|----|----|------|-----|-------|----|-----|----|------|----|----|----|------|-----|
| SGPA |      |    | 42   |    |   | 78 |    | 1.86 |     |       | CG | PA  | •  | 178  |    |    | 6  | 5.71 |     |
| DE   | 6    | DC | 36   | ΗN | 1 | 0  | 0  | С    | 0   | DE 12 |    | DC  | 88 | НМ   | 10 | C  | C  | 0    |     |
| AU   | 0    | ES | 0    | BS | ; | 0  | To | tal  | 42  |       | AU | 0   | ES | 36   | BS | 32 | Тс | otal | 178 |

### **RE-EXAM AUTUMN 2013**

| CSL313 | ANALYSIS OF ALGORITHMS (DC) | 6 | DD |
|--------|-----------------------------|---|----|
| CSL307 | THEORY OF COMPUTATION (DC)  | 6 | DD |
| CSL306 | SYSTEM PROGRAMMING (DC)     | 8 | DD |
| CSL304 | NEURO FUZZY TECHNIQUES (DE) | 6 | FF |

| 80 | SGPA |    | redi | redit EGP |    | Р  | S    | <b>GPA</b> | CG | DΛ | С   | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|------|----|------|-----------|----|----|------|------------|----|----|-----|------|----|-----|----|------|------------|
|    |      | 26 |      |           | 80 | )  | 3.08 |            | CG | FA | 198 |      |    | 109 | 6  | 5.54 |            |
| DE | 6    | DC | 20   | НМ        | 0  | 0  | С    | 0          | DE | 12 | DC  | 108  | НМ | 10  | 0  | С    | 0          |
| AU | 0    | ES | 0    | BS        | 0  | To | tal  | 26         | AU | 0  | ES  | 36   | BS | 32  | То | tal  | 198        |

| Course |                |            | Ti        | tle  |        | Cı  | r Gr |
|--------|----------------|------------|-----------|------|--------|-----|------|
| SPRING | 2012           |            |           |      |        |     |      |
| AML151 | ENGINEE        | RING MEC   | HANICS    | (ES) |        | 6   | CC   |
| AMP151 | <b>ENGINEE</b> | RING MEC   | HANICS    | (ES) |        | 2   | AB   |
| HUL101 | COMMUN         | IICATION S | SKILL (HN | 1)   |        | 6   | BB   |
| MAL102 | MATHEM         | ATICS - II | (BS)      |      |        | 8   | CD   |
| MEC101 | ENGINEE        | RING DRA   | WING (ES  | 3)   |        | 8   | BC   |
| PEB151 | SPORTS/        | YOGA/LIBF  | RARY/NCC  | (AU) |        | 0   | SS   |
| PHL101 | PHYSICS        | (BS)       |           |      |        | 6   | CD   |
| PHP101 | PHYSICS        | (BS)       |           |      |        | 2   | AB   |
|        | Credit         | EGP        | SGPA      |      | Credit | EGP | CGPA |

|      | SGPA |   | С  | redi | it | EG | Р   | SC  | <b>SPA</b> | CG | DΛ | C  | redi | it | EG | P  | C   | <b>GPA</b> |
|------|------|---|----|------|----|----|-----|-----|------------|----|----|----|------|----|----|----|-----|------------|
| SGPA |      |   | 38 |      | 24 | 6  | 6   | .47 | CG         | FA |    | 78 |      | 48 | 4  | 6  | .21 |            |
| l    | DE   | 0 | DC | 0    | НМ | 6  | 00  | С   | 0          | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0          |
| Ľ    | AU   | 0 | ES | 16   | BS | 16 | Tot | tal | 38         | AU | 0  | ES | 36   | BS | 32 | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

| 0.0  | · D A | С  | red | it | EG  | Р  | SC   | <b>GPA</b> | CG | D.A. | С   | redi | it | EG | Р  | C   | GPA |
|------|-------|----|-----|----|-----|----|------|------------|----|------|-----|------|----|----|----|-----|-----|
| SGPA |       |    | 42  |    | 230 |    | 5.48 |            | CG | PA   | 162 |      |    | 93 | В  | 5   | .79 |
| DE   | 6     | DC | 36  | НМ | 0   | 0  | С    | 0          | DE | 12   | DC  | 72   | НМ | 10 | 0  | С   | 0   |
| AU   | 0     | FS | 0   | BS | 0   | To | tal  | 42         | AU | 0    | FS  | 36   | BS | 32 | To | tal | 162 |

## SPRING 2014

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | DD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |
|        |                                   |   |    |

| 60   | . П. | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA |
|------|------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| SGPA |      |    | 42   |    | 268 | В  | 6   | 5.38 | CG | PA |    | 240  |    | 136 | 4  | 5   | .68 |
| DE   | 12   | DC | 30   | НМ | I 0 | 0  | С   | 0    | DE | 24 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0   | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | То | tal | 240 |

## Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

: PARVATHAM BHANU KIRAN Enrolment No. : BT11CSE065 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |           |         |        | Т        | itle |       |         |     |      | Cr  | Gr    | ( | Course |        |       |        |         | Ti     | tle     |       |      |    | (      | Cr           | Gr   |
|--------|-----------|---------|--------|----------|------|-------|---------|-----|------|-----|-------|---|--------|--------|-------|--------|---------|--------|---------|-------|------|----|--------|--------------|------|
| AUTUM  | IN 2011   |         |        |          |      |       |         |     |      |     |       |   | SPRING | G 2012 |       |        |         |        |         |       |      |    |        |              |      |
| CHL101 | CHEMIST   | RY (BS) | )      |          |      |       |         |     |      | 6   | AB    |   | AML151 | ENGIN  | IEEF  | RING N | ИЕСНА   | NICS   | (ES)    |       |      |    | í      | 6            | ВС   |
| CHP101 | CHEMIST   | RY LAB  | (BS)   |          |      |       |         |     |      | 2   | AA    |   | AMP151 | ENGIN  | IEEF  | RING N | ИЕСНА   | NICS   | (ES)    |       |      |    |        | 2            | AB   |
| CSL101 | COMPUT    | ER PRO  | GRAN   | MING     | (ES) |       |         |     |      | 8   | BC    |   | HUL101 | COMM   | 1UNI  | CATIC  | N SKI   | LL (HN | 1)      |       |      |    | í      | 6            | BB   |
| EEL101 | ELECTRI   | CAL EN  | GINEE  | RING (   | ES)  |       |         |     |      | 6   | AB    |   | MAL102 | MATH   | EΜΑ   | TICS   | - II (B | S)     |         |       |      |    |        | 8            | AA   |
| EEP101 | ELECTRI   | CAL EN  | GINEE  | RING L   | AB ( | ES)   |         |     |      | 2   | AB    |   | MEC101 | ENGIN  | IEEF  | RING [ | DRAWI   | NG (E  | S)      |       |      |    |        | 8            | BB   |
| HUL102 | SOCIAL S  | SCIENCE | (HM)   | )        |      |       |         |     |      | 4   | AB    |   | PEB151 | SPOR   | TS/Y  | OGA/   | LIBRAI  | RY/NCC | (AU)    |       |      |    | 1      | 0            | SS   |
| MAL101 | MATHEM    | ATICS I | (BS)   |          |      |       |         |     |      | 8   | AB    |   | PHL101 | PHYS   | CS    | (BS)   |         |        |         |       |      |    | 1      | 6            | AA   |
| MEP101 | WORKSH    | IOP (ES | )      |          |      |       |         |     |      | 4   | AA    |   | PHP101 | PHYS   | CS    | (BS)   |         |        |         |       |      |    |        | 2            | AB   |
| PEB151 | SPORTS    | / YOGA  | / LIBR | RARY / N | NCC  | (AU)  |         |     |      | 0   | SS    |   | 2274   | Cred   | it    | EGI    | P   5   | GPA    |         | Cre   | edif | t  | EGP    | T C          | GPA  |
| SGPA   | Credit    | EGP     | S      | GPA      | CG   | PΑ    | Credi   | t   | EGF  | ,   | CGPA  |   | SGPA   | 38     |       | 330    | ,       | 8.68   | CGPA    | 7     | 8    |    | 680    |              | 8.72 |
| 00.7   | 40        | 350     | 8      | 8.75     | -    | " ^   | 40      |     | 350  |     | 8.75  |   | DE 0   | DC 0   | НМ    | 6      | ОС      | 0      | DE 0    | DC    | 0    | НМ | 10     | ОС           | 0    |
| DE 0   | DC 0 HN   | Л 4     | OC     | 0        | DE   | 0     | DC 0    | НМ  | 4    | 00  | 0     |   | AU 0   | ES 16  | BS    | 16     | Total   | 38     | AU 0    | ES 3  | 36   | BS | 32 T   | Γotal        | 78   |
| AU 0   | ES 20 BS  | 3 16    | Total  | 40       | AU   | 0     | ES 20   | BS  | 16   | Tot | al 40 | 9 | SPRING | 3 2013 |       |        |         |        |         |       |      |    |        |              |      |
| AUTUM  | IN 2012   |         |        |          |      |       |         |     |      |     |       |   | CSL204 |        | FPT   | SINF   | ROGA    | RMMIN  | G LANGI | JAGES | (D   | C) |        | 8            | ВВ   |
| CSL202 | DISCRET   | E MATH  | IS ANI | D GRAF   | H TH | HEOR  | Y (DC)  |     |      | 8   | CD    |   | CSL214 |        |       |        |         |        | DGAME [ |       | ٠,   | ,  |        | 8            | CC   |
| CSL213 | DATA ST   |         |        |          |      |       | , ,     | DC) |      | 8   | CD    |   | CSL222 |        | -     |        | _       | ATION  | -       |       |      | (  | - /    | 6            | CD   |
| CSP201 | SOFTWA    |         |        |          | O    |       |         |     |      | 2   | BB    |   | CSL223 |        |       |        |         |        | SYSTEMS | (DC)  |      |    |        | 8            | BC   |
| ECL208 | ANALOG    |         | ,      | ,        |      |       |         |     |      | 6   | BC    |   | EEL311 | CONT   |       |        |         | -      |         | (20)  |      |    |        | 6            | DD   |
| ECL209 | DIGITAL ( |         | •      | ,        | C DE | SIGN  | (DC)    |     |      | 6   | CC    |   | MAL206 |        |       |        | ,       | ,      | TION (D | (C)   |      |    |        | 6            | CC   |
| EEL210 | ELECTRI   |         |        |          |      |       | ()      |     |      | 6   | BB    |   |        | Cred   |       | EGI    |         | GPA    |         | Cre   | -dit | ·  | EGP    | <del>-</del> | GPA  |
| MAL205 | NUMERIO   | CAL MET | THOD:  | S AND F  | PROE | BABIL | ITY THE | ORY | (DC) | 6   | CC    |   | SGPA   |        |       | 258    |         | 6.14   | CGPA    | . —   | 62   | •  | 1196   | +            |      |
|        | Credit    | EGP     | s      | GPA      |      |       | Credi   | t   | EGF  | ,   | CGPA  |   | DE 0   | 42     | 1     |        |         |        | <br>    |       |      |    |        |              | 7.38 |
| CCDA   | J. 34.1   | 0.      | -      |          | ~    | · D A | ou.     | -   |      |     |       |   | DE 6   | DC 36  | I HIV | 0      | OC      | 0      | DE 12   | TDC / | 2    | HΜ | 10   4 | OC           | 0    |

| _  | SGPA | C | redi | t  | EG | P  | 5  | GPA | CG   | D A | 0  | redi | τ   | EGI | ۲   | C  | PΑ  |     |
|----|------|---|------|----|----|----|----|-----|------|-----|----|------|-----|-----|-----|----|-----|-----|
| ၂၁ |      |   |      | 42 |    | 25 | 8  | 6   | 5.14 | CG  | PA |      | 120 |     | 938 | 3  | 7   | .82 |
| DE | Ξ    | 6 | DC   | 36 | НМ | 0  | 0  | С   | 0    | DE  | 6  | DC   | 36  | НМ  | 10  | 0  | С   | 0   |
| Αl | J    | 0 | ES   | 0  | BS | 0  | То | tal | 42   | AU  | 0  | ES   | 36  | BS  | 32  | To | tal | 120 |

| ΔΙ | ITI | IMN | 201 | 3 |
|----|-----|-----|-----|---|

| SGPA   |                      |             |           | LUPA       |         |      | - |      |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| 0004   | Credit               | EGP         | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | BC   |
| CSL312 | OPERATI              | NG SYSTE    | EMS (DC)  |            |         |      | 6 | DD   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | CD   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DO  | <b>(</b> ) |         |      | 8 | BC   |
| CSL304 | (IOOM) (E<br>NEURO F |             | HNIQUES   | (DE)       |         |      | 6 | СС   |
| CSL303 |                      |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BB   |
|        |                      |             |           |            |         |      |   |      |

|      |      | _  |      |    |    |    | (   | ,   |   |     |     |    |      |    |     | _   |    |     |
|------|------|----|------|----|----|----|-----|-----|---|-----|-----|----|------|----|-----|-----|----|-----|
| 60   | SGPA |    | redi | t  | EG | Р  | S   | GPA | , | CGI | D A | С  | redi | t  | EG  | Р   | C  | SPA |
| SGPA |      |    | 42   |    | 27 | 0  | 6   | .43 | • | JGI | PA  | 2  | 204  |    | 146 | 6   | 7. | .19 |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   |   | DE  | 18  | DC | 108  | НМ | 10  | 00  | 0  | 0   |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | A | AU  | 0   | ES | 36   | BS | 32  | Tot | al | 204 |

| 22 | KIN | ıG | 20 | 14 |
|----|-----|----|----|----|
|    |     |    |    |    |

AU 0 ES 0 BS 0 Total

| COLOGE DATABASE MANAGEMENT OVOTENO (DO)    | BC |
|--|----|
| CSL315 DATABASE MANAGEMENT SYSTEMS (DC) 8  | 50 |
| CSL316 LANGUAGE PROCESSORS (DC) 8          | ВС |
| CSL317 COMPUTER NETWORKS (DC) 8            | CD |
| CSL318 BUSINESS INFORMATION SYSTEMS (DE) 6 | ΑB |
| HUL301 TECHNICAL COMMUNICATION (DE) 6      | ВС |

42

AU 0 ES 36 BS 32 Total

162

| 80   | D A | С  | redi | t  | EG  | Р   | SG  | <b>PA</b> | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA  |
|------|-----|----|------|----|-----|-----|-----|-----------|----|----|----|------|----|-----|----|-----|------|
| SGPA |     |    | 42   |    | 290 | 0   | 6.  | .90       | CG | PA |    | 246  |    | 175 | 6  | 7   | '.14 |
| DE   | 12  | DC | 30   | НМ | 0   | 00  | С   | 0         | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU   | 0   | ES | 0    | BS | 0   | Tot | tal | 42        | AU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: PIYUSH KUMAR SHUKLA Enrolment No. : BT11CSE066 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

Course

| Course |          |            | Т          | itle     |        | С   | r Gr |
|--------|----------|------------|------------|----------|--------|-----|------|
| AUTUM  | N 2011   |            |            |          |        |     |      |
| CHL101 | CHEMIST  | RY (BS)    |            |          |        | 6   | CC   |
| CHP101 | CHEMIST  | RY LAB (E  | 3S)        |          |        | 2   | BC   |
| CSL101 | COMPUT   | ER PROG    | RAMMING    | (ES)     |        | 8   | AB   |
| EEL101 | ELECTRI  | CAL ENGI   | NEERING (  | ES)      |        | 6   | DD   |
| EEP101 | ELECTRI  | CAL ENGI   | NEERING L  | _AB (ES) |        | 2   | AB   |
| HUL102 | SOCIAL S | SCIENCE (  | HM)        |          |        | 4   | CD   |
| MAL101 | MATHEM   | ATICS I (B | S)         |          |        | 8   | CC   |
| MEP101 | WORKSH   | IOP (ES)   |            |          |        | 4   | AA   |
| PEB151 | SPORTS   | / YOGA / L | IBRARY / I | NCC (AU) |        | 0   | SS   |
| SGPA   | Credit   | EGP        | SGPA       | CGPA     | Credit | EGP | CGPA |
| SGPA   | 40       | 272        | 6.80       | CGPA     | 40     | 272 | 6.80 |

| 60   | ·DΛ | С  | redi | t  | EG | Р    | SGPA  | CC | <b>D</b> Λ | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|------|-----|----|------|----|----|------|-------|----|------------|----|------|----|-----|----|------|------------|
| SGPA |     |    | 40   |    | 27 | 2    | 6.80  | CG | ГА         |    | 40   |    | 272 | 2  | 6    | .80        |
| DE   | 0   | DC | 0    | НМ | 4  | 00   | 0     | DE | 0          | DC | 0    | НМ | 4   | C  | С    | 0          |
| AU   | 0   | ES | 20   | BS | 16 | Tota | al 40 | AU | 0          | ES | 20   | BS | 16  | To | otal | 40         |

#### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BB |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | AB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | CD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

|    |     |    |      |    |    |    |     |     |   |     |          |    |      |    | ( / | -  |      |            |
|----|-----|----|------|----|----|----|-----|-----|---|-----|----------|----|------|----|-----|----|------|------------|
| 60 | SPA | С  | redi | it | EG | Р  | S   | GPA |   | CGI | <b>.</b> | С  | redi | t  | EG  | Р  | CC   | <b>GPA</b> |
| 30 | )PA |    | 42   |    | 21 | 8  | 5   | .19 |   | CGI | A        | •  | 114  |    | 704 | 4  | 6    | .18        |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   |   | DE  | 6        | DC | 30   | НМ | 10  | С  | C    | 0          |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | I | AU  | 0        | ES | 36   | BS | 32  | To | otal | 114        |

### **RE-EXAM AUTUMN 2012**

| MAL | 205  | N  | UME  | RIC | AL MI | ETH | ODS | AND I      | PROB | ABIL | .ITY | THE  | ORY | (DC) | 6   |     | CD  |
|-----|------|----|------|-----|-------|-----|-----|------------|------|------|------|------|-----|------|-----|-----|-----|
| SG  | . П. | C  | redi | it  | EG    | Р   | SC  | <b>SPA</b> | CG   | DΛ   | С    | redi | t   | EG   | P   | CC  | APE |
| 36  | PA   |    | 6    |     | 30    | )   | 5   | .00        | CG   | PA   | •    | 120  |     | 734  | 1   | 6   | .12 |
| DE  | 0    | DC | 6    | НМ  | 1 0   | 0   | С   | 0          | DE   | 6    | DC   | 36   | ΗM  | 1 10 | 00  | 0   | 0   |
| AU  | 0    | ES | 0    | BS  | 0     | To  | tal | 6          | AU   | 0    | ES   | 36   | BS  | 32   | Tot | tal | 120 |

#### **AUTUMN 2013**

|        | Credit    | FGP         | SGPA      |          | Credit  | FGP  | Т | CGPA |
|--------|-----------|-------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA    | RE LAB - II | (DC)      |          |         |      | 2 | BB   |
| CSL313 | ANALYSI   | S OF ALGO   | ORITHMS ( | DC)      |         |      | 6 | BC   |
| CSL312 | OPERAT    | ING SYSTE   | EMS (DC)  |          |         |      | 6 | BC   |
| CSL307 | THEORY    | OF COMPI    | UTATION ( | (DC)     |         |      | 6 | BC   |
| CSL306 | SYSTEM    | PROGRAM     | MMING (DC | C)       |         |      | 8 | CC   |
| CSL304 | NEURÓ F   | UŹZY TEC    | HNIQUES   | (DE)     |         |      | 6 | BC   |
| CSL303 | (IOOM) (I |             | OBJECT    | ORIENTED | METHODO | LOGY | 8 | ВС   |
| CSL303 | INTRODU   | ICTION TO   | OBJECT (  | ORIFNTFD | METHODO | LOGY | 8 | BO   |

| Heat of the control of the c | 80 | ВΛ | С  | redi | it | EG | P  | S   | GPA  | ؍ ا | CGI | D A | С  | redi | t  | EG  | P  | CC  | <b>SPA</b> |
|---|----|----|----|------|----|----|----|-----|------|-----|-----|-----|----|------|----|-----|----|-----|------------|
|   | 36 | FA |    | 42   |    | 28 | 8  | 6   | 6.86 |     | ای  | A   | •  | 198  |    | 123 | 6  | 6   | .24        |
| AU 0 ES 0 BS 0 Total 42 AU 0 ES 36 BS 32 Total 198  | DE | 6  | DC | 36   | НМ | 0  | 0  | С   | 0    |     | DE  | 12  | DC | 108  | НМ | 10  | О  | С   | 0          |
|   | ΑU | 0  | ES | 0    | BS | 0  | То | tal | 42   | A   | ٩Ū  | 0   | ES | 36   | BS | 32  | To | tal | 198        |

| _ |        |                |            |           |      |        |     |      |
|---|--------|----------------|------------|-----------|------|--------|-----|------|
|   | SPRING | 2012           |            |           |      |        |     |      |
|   | AML151 | ENGINEE        | RING MEC   | CHANICS   | (ES) |        | 6   | BC   |
|   | AMP151 | ENGINEE        | RING MEC   | CHANICS   | (ES) |        | 2   | BB   |
|   | HUL101 | COMMUN         | IICATION S | SKILL (HM | 1)   |        | 6   | CD   |
|   | MAL102 | MATHEMA        | ATICS - II | (BS)      |      |        | 8   | CD   |
|   | MEC101 | <b>ENGINEE</b> | RING DRA   | WING (ES  | S)   |        | 8   | CC   |
|   | PEB151 | SPORTS/        | YOGA/LIBF  | RARY/NCC  | (AU) |        | 0   | SS   |
|   | PHL101 | PHYSICS        | (BS)       |           |      |        | 6   | CD   |
|   | PHP101 | PHYSICS        | (BS)       |           |      |        | 2   | DD   |
|   | SCDA   | Credit         | EGP        | SGPA      | CCDA | Credit | EGP | CGPA |
|   | SGPA   | 38             | 214        | 5.63      | CGPA | 78     | 486 | 6 23 |

Title

Cr

6

FF

Gr

| SG | . Д. | С  | redi | it | EG | Р  | S   | GPA  | CG | D۸ | С  | redi | it | EG | Р  | C   | GPA  |
|----|------|----|------|----|----|----|-----|------|----|----|----|------|----|----|----|-----|------|
| 36 | IFA  |    | 38   |    | 21 | 4  | 5   | 5.63 | C  | FA |    | 78   |    | 48 | 6  | 6   | 5.23 |
| DE | 0    | DC | 0    | НМ | 6  | 0  | С   | 0    | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0    |
| ΑU | 0    | ES | 16   | BS | 16 | To | tal | 38   | AU | 0  | ES | 36   | BS | 32 | То | tal | 78   |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | DD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| SG | . В А | С  | redi | t  | EG | Р   | SC  | <b>GPA</b> | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA  |
|----|-------|----|------|----|----|-----|-----|------------|----|----|----|------|----|----|----|-----|------|
| 36 | IFA   |    | 42   |    | 21 | 4   | 5   | .10        | CG | FA |    | 156  |    | 94 | 8  | 6   | 80.6 |
| DE | 6     | DC | 36   | НМ | 0  | 0   | С   | 0          | DE | 6  | DC | 72   | НМ | 10 | 0  | С   | 0    |
| AU | 0     | ES | 0    | BS | 0  | Tot | tal | 42         | AU | 0  | ES | 36   | BS | 32 | То | tal | 156  |

## **RE-EXAM SPRING 2013**

CONTROL SYSTEM (DE) EEL311

| SG | ВΛ  | С  | redi | t  | EG | Р    | SGPA | CG | DΛ | С  | redi | t  | EG  | Р    | CC | PA  |
|----|-----|----|------|----|----|------|------|----|----|----|------|----|-----|------|----|-----|
| 36 | IFA |    | 6    |    | 0  |      | 0.00 | CG | FA |    | 156  |    | 948 | В    | 6  | .08 |
| DE | 6   | DC | 0    | НМ | 0  | OC   | 0    | DE | 6  | DC | 72   | НМ | 10  | 00   | )  | 0   |
| AU | 0   | ES | 0    | BS | 0  | Tota | al 6 | AU | 0  | ES | 36   | BS | 32  | Tota | al | 156 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | CC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | DD |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | CC |

|     |     |     |      |    |     |    |     |      |   |     | ,    |    |      |    |     |    |     |     |
|-----|-----|-----|------|----|-----|----|-----|------|---|-----|------|----|------|----|-----|----|-----|-----|
| 0.0 | PΑ  | С   | redi | it | EG  | Р  | S   | GPA  |   | CG  | D.A. | С  | redi | t  | EG  | Р  | C   | GPA |
| 30  | JFA |     | 42   |    | 24  | 0  | 5   | 5.71 |   | CG  | FA   |    | 240  |    | 147 | 6  | 6   | .15 |
| DE  | 12  | DC  | 30   | HM | 1 0 | 0  | С   | 0    |   | DE  | 24   | DC | 138  | НМ | 10  | 0  | С   | 0   |
| ΔΙΙ | Λ   | E ( | Λ    | RS | . 0 | Τn | tal | 12   | I | ΔΙΙ | Λ    | ΕQ | 36   | RS | 32  | То | tal | 240 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : SINGH PRASHANT RAMVIJAY Enrolment No. : BT11CSE067

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |          |             | Т         | itle     |               | (        | Cr   | Gr   | Course |        |                  |        |        | Т      | itle |      |            |     |      | Cr    | Gr   |
|--------|----------|-------------|-----------|----------|---------------|----------|------|------|--------|--------|------------------|--------|--------|--------|------|------|------------|-----|------|-------|------|
| AUTUM  | N 2011   |             |           |          |               |          |      |      | SPRING | G 2012 |                  |        |        |        |      |      |            |     |      |       |      |
| CHL101 | CHEMIST  | TRY (BS)    |           |          |               | (        | 6    | BB   | AML151 | ENGIN  | EER              | ING M  | IECHA  | ANICS  | (ES) |      |            |     |      | 6     | BC   |
| CHP101 | CHEMIST  | TRY LAB (I  | BS)       |          |               | :        | 2    | BC   | AMP151 | ENGIN  | EER              | ING M  | IECHA  | ANICS  | (ES) |      |            |     |      | 2     | BC   |
| CSL101 | COMPUT   | ER PROG     | RAMMING   | (ES)     |               | 8        | 8    | AB   | HUL101 | COMM   | UNI              | CATIO  | N SKI  | LL (HN | 1)   |      |            |     |      | 6     | AB   |
| EEL101 | ELECTRI  | CAL ENGI    | NEERING ( | (ES)     |               | (        | 6    | CD   | MAL102 | MATHE  | EMA <sup>*</sup> | TICS - | II (B  | S)     |      |      |            |     |      | 8     | CC   |
| EEP101 | ELECTRI  | CAL ENGI    | NEERING I | LAB (ES) |               | :        | 2    | AB   | MEC101 | ENGIN  | EER              | ING D  | RAWI   | NG (E  | S)   |      |            |     |      | 8     | CC   |
| HUL102 | SOCIAL   | SCIENCE     | (HM)      |          |               | 4        | 4    | AB   | PEB151 | SPORT  | ΓS/Y             | OGA/L  | .IBRAI | RY/NCC | (A   | U)   |            |     |      | 0     | SS   |
| MAL101 | MATHEN   | IATICS I (E | 3S)       |          |               |          | 8    | BC   | PHL101 | PHYSI  | CS               | (BS)   |        |        |      |      |            |     |      | 6     | CC   |
| MEP101 | WORKSH   | IOP (ES)    |           |          |               | 4        | 4    | AA   | PHP101 | PHYSI  | CS               | (BS)   |        |        |      |      |            |     |      | 2     | DD   |
| PEB151 | SPORTS   | / YOGA / I  | LIBRARY / | NCC (AU) |               | (        | 0    | SS   | SGPA   | Credi  | t                | EGP    | ·   S  | GPA    |      | GPA  | Credi      | t   | EGP  | (     | CGPA |
| SGPA   | Credit   | EGP         | SGPA      | CGPA     | Credit        | EGP      | C    | GPA  | SGPA   | 38     |                  | 250    |        | 6.58   | - (  | JΡΑ  | 78         |     | 564  |       | 7.23 |
| 001 A  | 40       | 314         | 7.85      | 001 A    | 40            | 314      |      | 7.85 | DE 0   | DC 0   | НМ               | 6      | ОС     | 0      | DE   | 0    | DC 0       | НМ  | 10   | ОС    | 0    |
| DE 0   | DC 0 HI  | VI 4        | OC 0      | DE 0     | DC 0 HN       | 14 (     | OC   | 0    | AU 0   | ES 16  | BS               | 16     | Total  | 38     | AU   | J O  | ES 36      | BS  | 32   | Total | l 78 |
| AU 0   | ES 20 B  | S 16 To     | otal 40   | AU 0     | ES 20 BS      | 3 16 T   | otal | 40   | SPRING | 3 2013 |                  |        |        |        |      |      |            |     |      |       |      |
| AUTUM  | N 2012   |             |           |          |               |          |      |      | CSL204 |        | EPTS             | S IN P | ROGA   | RMMIN  | G LA | ANGU | AGES (E    | OC) |      | 8     | ВС   |
| CSL202 | DISCRET  | E MATHS     | AND GRAF  | PH THEOR | Y (DC)        | 8        | 8    | CD   | CSL214 | DATA : | STRI             | UCTUI  | RES A  | ND PR  | OGA  | ME D | ESIGN - II | (D  | C)   | 8     | CC   |
| CSL213 | DATA ST  | RUCTURE     | AND PRO   | GRAM DE  | SIGN - I (DC) | 8        | 8    | CC   | CSL222 | COMP   | UTE              | R ORG  | SANIS  | ATION  | (DC  | ;)   |            |     |      | 6     | BC   |
| CSP201 | SOFTWA   | RE LAB -    | I (DC)    |          |               | :        | 2    | BC   | CSL223 | MICRO  | PRC              | CESS   | OR B   | ASED S | SYST | EMS  | (DC)       |     |      | 8     | CC   |
| ECL208 | ANALOG   | CIRCUITS    | S (DE)    |          |               | (        | 6    | CD   | EEL311 | CONTR  | ROL              | SYST   | EM (I  | DE)    |      |      |            |     |      | 6     | CC   |
| ECL209 | DIGITAL  | CIRCUITS    | AND LOGI  | C DESIGN | (DC)          | (        | 6    | CC   | MAL206 | LINEA  | R AL             | GEBR   | A & Al | PPLICA | TION | ۱ (D | C)         |     |      | 6     | CC   |
| EEL210 |          |             | NCES (DC) |          |               |          | 6    | BB   | 0004   | Credi  | t                | EGP    | ·   S  | GPA    |      |      | Credi      | t   | EGP  |       | CGPA |
| MAL205 | NUMERIO  | CAL METH    | IODS AND  | PROBABIL | ITY THEORY    | ′ (DC) ( | 6    | DD   | SGPA   | 42     |                  | 266    |        | 6.33   |      | GPA  | 162        |     | 1070 |       | 6.60 |
| SGPA   | Credit   | EGP         | SGPA      | CGPA     | Credit        | EGP      | C    | GPA  | DE 6   | DC 36  | НМ               | 0      | ос     | 0      | DE   | 12   | DC 72      | НМ  | 10   | ОС    | 0    |
| 00.7   | 42       | 240         | 5.71      | 001 A    | 120           | 804      |      | 6.70 | AU 0   | ES 0   | BS               | 0      | Total  | 42     | AU   | J O  | ES 36      | BS  | 32   | Total | 162  |
| DE 6   | DC 36 HI | V 0 C       | OC 0      | DE 6     | DC 36 HN      | 1 10 (   | OC   | 0    | SPRING | 2 2014 |                  |        |        |        |      |      |            |     |      |       |      |
| AU 0   | ES 0 B   | S 0 To      | otal 42   | AU 0     | ES 36 BS      | 32 T     | otal | 120  | CSL308 |        | VARI             | E ENG  | INEE   | RING ( | DC)  |      |            |     |      | 6     | вс   |
| AUTUM  | N 2013   |             |           |          |               |          |      |      | CSL315 |        |                  |        |        | IENT S | ,    | MS   | (DC)       |     |      | 8     | CD   |
| CSL303 |          | JCTION TO   | O OBJECT  | ORIENTED | METHODO       | LOGY     | 8    | ВС   | CSL316 |        |                  |        |        | ORS (  |      | -    | - /        |     |      | 8     | CD   |

CSL317

CSL318

| JOFA       | 42                   | 42 252 |      | CGFA | 204 1322 |     |  | 6.48 |
|------------|----------------------|--------|------|------|----------|-----|--|------|
| SGPA       | Credit               | EGP    | SGPA | CGPA | Credit   | EGP |  | CGPA |
| CSP314     | SOFTWA               |        | 2    | BB   |          |     |  |      |
| CSL313     | ANALYSI              |        | 6    | CC   |          |     |  |      |
| CSL312     | OPERATI              |        | 6    | DD   |          |     |  |      |
| CSL307     | THEORY               |        | 6    | BC   |          |     |  |      |
| CSL306     | SYSTEM               |        | 8    | CC   |          |     |  |      |
| CSL304     | (IOOM) (E<br>NEURO F |        | 6    | CD   |          |     |  |      |
| CSL303     | INTRODU              | LOGY   | 8    | BC   |          |     |  |      |
| AC I CIVII | 14 2013              |        |      |      |          |     |  |      |

0

42

| 0020.0 | 20011200 1111 0111111111111 (22) |      |      |      |          |      |    |        |     |    | •    |    |      |     |
|--------|----------------------------------|------|------|------|----------|------|----|--------|-----|----|------|----|------|-----|
| HUL301 | TECHN                            | NICA | L CO | MMU  | NICATION | ۱ (D | E) |        |     |    |      | 6  |      | ВС  |
| CODA   | Credit                           |      | EGP  |      | SGPA     | CODA |    | Credit |     | t  | EGP  |    | CGPA |     |
| SGPA   | 42                               |      | 252  |      | 6.00     | CGPA |    |        | 246 |    | 1574 |    | 6.40 |     |
| DE 12  | DC 30                            | НМ   | 0    | OC   | 0        | DE   | 30 | DC     | 138 | НМ | 10   | 0  | С    | 0   |
| AU 0   | ES 0                             | BS   | 0    | Tota | al 42    | AU   | 0  | ES     | 36  | BS | 32   | To | tal  | 246 |

8

CD

ВВ

COMPUTER NETWORKS (DC)

BUSINESS INFORMATION SYSTEMS (DE)

# Note : This grade card is exclusively for internal use

ОС

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

DE 18 DC 108 HM 10

AU 0 ES 36 BS 32 Total

(This Statement is subject to correction, if any)

DE 6 DC 36 HM 0

AU 0 ES 0 BS 0 Total

Date: 22-Jul-2014 Asst. Registrar (Examination)

0

204



# **GRADE CARD**

Name : TUMBADE PRASHIL JAIPRAKASH Enroli

**Branch: COMPUTER SCIENCE & ENGINEERING** 

Enrolment No. : BT11CSE068

Degree : BACHELOR OF TECHNOLOGY

| Course |          |            | Т          | itle     |        | С   | r Gr |
|--------|----------|------------|------------|----------|--------|-----|------|
| AUTUM  | N 2011   |            |            |          |        |     |      |
| CHL101 | CHEMIST  | RY (BS)    |            |          |        | 6   | ВС   |
| CHP101 | CHEMIST  | RY LAB (E  | 3S)        |          |        | 2   | ВС   |
| CSL101 | COMPUT   | ER PROG    | RAMMING    | (ES)     |        | 8   | CD   |
| EEL101 | ELECTRI  | CAL ENGI   | NEERING (  | ES)      |        | 6   | CD   |
| EEP101 | ELECTRI  | CAL ENGI   | NEERING I  | _AB (ES) |        | 2   | AB   |
| HUL102 | SOCIAL S | SCIENCE (  | HM)        |          |        | 4   | BC   |
| MAL101 | MATHEM   | ATICS I (E | SS)        |          |        | 8   | CC   |
| MEP101 | WORKSH   | IOP (ES)   |            |          |        | 4   | AA   |
| PEB151 | SPORTS   | / YOGA / I | JBRARY / I | NCC (AU) |        | 0   | SS   |
| SGPA   | Credit   | EGP        | SGPA       | CGPA     | Credit | EGP | CGPA |
| SGPA   | 40       | 260        | 6.50       | CGPA     | 40     | 260 | 6 50 |

| SG | ъΛ  | С  | redi | t  | EG | Р  | S   | GPA | , | CGI | <b>.</b> . | С  | redi | t  | EG  | P  | C    | <b>SPA</b> |
|----|-----|----|------|----|----|----|-----|-----|---|-----|------------|----|------|----|-----|----|------|------------|
| 36 | IFΑ |    | 40   |    | 26 | 0  | 6   | .50 | • | JGI | A          |    | 40   |    | 260 | )  | 6    | .50        |
| DE | 0   | DC | 0    | НМ | 4  | 0  | С   | 0   |   | DE  | 0          | DC | 0    | НМ | 4   | 0  | С    | 0          |
| AU | 0   | ES | 20   | BS | 16 | To | tal | 40  | 1 | AU  | 0          | ES | 20   | BS | 16  | Тс | otal | 40         |

## **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | DD |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | AB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   | 1 |    |

| SG | ·DΛ | С  | redi | t  | EG | Р  | S   | <b>GPA</b> | CC | PA | С  | redi | t  | EG  | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|------------|----|----|----|------|----|-----|----|-----|-----|
| 36 | PA  |    | 42   |    | 16 | 4  | 3   | .90        | C  | PA |    | 106  |    | 642 | 2  | 6   | .06 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 6  | DC | 22   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42         | AU | 0  | ES | 36   | BS | 32  | То | tal | 106 |

## **RE-EXAM AUTUMN 2012**

CSL202 DISCRETE MATHS AND GRAPH THEORY (DC) 8 DD MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD

| ı      |    |    |    |      |    |    |     |    |    |    |     |    |      |    |    |     |     |     |
|--------|----|----|----|------|----|----|-----|----|----|----|-----|----|------|----|----|-----|-----|-----|
| Ī      | 66 | D۸ | С  | redi | it | EG | Р   | SG | PA | CG | D A | С  | redi | t  | EG | Р   | CC  | 3PA |
| SGPA - |    | 14 |    | 56   | ;  | 4. | 00  | CG | PA | 1  | 120 |    | 698  | 3  | 5  | .82 |     |     |
| Ī      | DE | 0  | DC | 14   | НМ | 0  | 00  | 0  | 0  | DE | 6   | DC | 36   | НМ | 10 | С   | С   | 0   |
| I      | AU | 0  | ES | 0    | BS | 0  | Tot | al | 14 | AU | 0   | ES | 36   | BS | 32 | To  | tal | 120 |

#### **AUTUMN 2013**

| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8 | CC |
|--------|---|---|----|
| CSL304 | NEURO FUZZY TECHNIQUES (DE)                             | 6 | FF |
| CSL306 | SYSTEM PROGRAMMING (DC)                                 | 8 | CD |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6 | CD |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6 | DD |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6 | DD |
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2 | AB |

| SG | ·DΛ | С  | redi | t  | EG | Р  | S   | <b>GPA</b> | CG | DΛ | С  | redi | t  | EG  | Р  | C    | GPA |
|----|-----|----|------|----|----|----|-----|------------|----|----|----|------|----|-----|----|------|-----|
| 36 | JFA |    | 42   |    | 18 | 4  | 4   | .38        | CG | FA |    | 198  |    | 111 | 6  | 5    | .64 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 12 | DC | 108  | НМ | 10  | C  | С    | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42         | AU | 0  | ES | 36   | BS | 32  | To | otal | 198 |

#### **RE-EXAM AUTUMN 2013**

CSL304 NEURO FUZZY TECHNIQUES (DE) 6 DD

| SG | DA | С  | redi | t  | EG | Р  | SG  | PΑ |   | CG | D 4 | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|----|----|------|----|----|----|-----|----|---|----|-----|----|------|----|-----|----|------|------------|
| 36 | PA |    | 6    |    | 24 |    | 4.0 | 00 |   | CG | PA  | :  | 204  |    | 114 | 0  | 5    | .59        |
| DE | 6  | DC | 0    | НМ | 0  | 0  | С   | 0  |   | DE | 18  | DC | 108  | НМ | 10  | C  | С    | 0          |
| AU | 0  | ES | 0    | BS | 0  | To | tal | 6  | Ī | AU | 0   | ES | 36   | BS | 32  | To | otal | 204        |

| Course |         |            | Ti        | tle  |        | Cı  | r Gr |
|--------|---------|------------|-----------|------|--------|-----|------|
| SPRING | 2012    |            |           |      |        |     |      |
| AML151 | ENGINEE | RING MEC   | CHANICS   | (ES) |        | 6   | DD   |
| AMP151 | ENGINEE | RING MEC   | CHANICS   | (ES) |        | 2   | AB   |
| HUL101 | COMMUN  | IICATION S | SKILL (HN | l)   |        | 6   | BB   |
| MAL102 | MATHEMA | ATICS - II | (BS)      |      |        | 8   | CD   |
| MEC101 | ENGINEE | RING DRA   | WING (ES  | 3)   |        | 8   | CC   |
| PEB151 | SPORTS/ | YOGA/LIBI  | RARY/NCC  | (AU) |        | 0   | SS   |
| PHL101 | PHYSICS | (BS)       |           |      |        | 6   | CD   |
| PHP101 | PHYSICS | (BS)       |           |      |        | 2   | CD   |
|        | Credit  | FGD        | SCDA      |      | Cradit | FGD | CGBA |

|   | SG | D۸ | С  | redi | it | EG  | Р   | SG | <b>PA</b> | CG | DΛ | C  | redi | it | EG | P  | C   | <b>GPA</b> |
|---|----|----|----|------|----|-----|-----|----|-----------|----|----|----|------|----|----|----|-----|------------|
|   | 36 | FA |    | 38   |    | 218 | 8   | 5. | .74       | CG | FA |    | 78   |    | 47 | 8  | 6   | .13        |
|   | DE | 0  | DC | 0    | НМ | 6   | 00  | С  | 0         | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0          |
| L | AU | 0  | ES | 16   | BS | 16  | Tot | al | 38        | AU | 0  | ES | 36   | BS | 32 | To | tal | 78         |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

| SG | ·DΛ | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|----|----|-----|-----|
| 36 | IFA |    | 42   |    | 23 | 4  | 5   | .57 | CG | FA |    | 162  |    | 93 | 2  | 5   | .75 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32 | То | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | DD |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | DD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CD |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | DD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | ВС |

| 80   | DA | С  | redi | t  | EG  | Р   | SG  | PA  | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA |
|------|----|----|------|----|-----|-----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| SGPA |    |    | 42   |    | 224 | 4   | 5.  | .33 | CG | PA |    | 246  |    | 136 | 4  | 5   | .54 |
| DE   | 12 | DC | 30   | НМ | 0   | 0   | С   | 0   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU   | 0  | ES | 0    | BS | 0   | Tot | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 246 |



# **GRADE CARD**

Name : TUMBADE PRASHIL JAIPRAKASH Enrolment No. : BT11CSE068

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

12882 Page 2 of 2



## **GRADE CARD**

: RAO AMBARISH VENKATESHKUMAR Enrolment No. : BT11CSE069 Name

**Branch: COMPUTER SCIENCE & ENGINEERING Degree** : BACHELOR OF TECHNOLOGY

| Course |        |                               |        |      |       | Т      | itle | )    |            |    |      |    |      | С  | r    | Gr  |
|--------|--------|-------------------------------|--------|------|-------|--------|------|------|------------|----|------|----|------|----|------|-----|
| AUTUN  | IN 201 | 1                             |        |      |       |        |      |      |            |    |      |    |      |    |      |     |
| AML151 | ENGI   | NEE                           | RING   | MEC  | CHAN  | NICS ( | ES)  | )    |            |    |      |    |      | 6  |      | BC  |
| AMP151 | ENGI   | NEE                           | RING   | MEC  | CHAN  | NICS L | .AB  | (E   | S)         |    |      |    |      | 2  |      | AB  |
| HUL101 | COM    | MUN                           | NICATI | ON S | SKILI | LS (HI | M)   |      |            |    |      |    |      | 6  |      | BB  |
| MAL101 | MATH   | HEM                           | ATICS  | I (B | S)    |        |      |      |            |    |      |    |      | 8  |      | CD  |
| MEC101 | ENGI   | ENGINEERING DRAWING (ES) 8 CD |        |      |       |        |      |      |            |    |      |    |      |    |      |     |
| PEB151 | SPOR   | RTS                           | / YOG  | A/L  | IBR/  | ARY/I  | NCC  | C (A | AU)        |    |      |    |      | 0  |      | SS  |
| PHL101 | PHYS   | ICS                           | (BS)   |      |       |        |      |      |            |    |      |    |      | 6  |      | BC  |
| PHP101 | PHYS   | ICS                           | LAB (  | BS)  |       |        |      |      |            |    |      |    |      | 2  |      | BB  |
| SGPA   | Cred   | it                            | EG     | Р    | SC    | 3PA    |      | CGF  | <b>.</b> . | C  | redi | t  | EG   | Р  | C    | GPA |
| SGPA   | 38     |                               | 24     | 6    | 6     | .47    | ٦    | וטי  | - A        |    | 38   |    | 246  | 6  | 6    | .47 |
| DE 0   | DC 0   | HN                            | И 6    | 0    | С     | 0      | D    | DΕ   | 0          | DC | 0    | HN | 1 6  | C  | С    | 0   |
| AU 0   | ES 16  | В                             | 3 16   | То   | tal   | 38     | Α    | ١U   | 0          | ES | 16   | BS | 3 16 | To | otal | 38  |

| Course |          |            | Ti        | tle     |        | С   | r Gr |
|--------|----------|------------|-----------|---------|--------|-----|------|
| SPRING | 2012     |            |           |         |        |     |      |
| CHL101 | APPLIED  | CHEMIST    | RY (BS)   |         |        | 6   | ВС   |
| CHP101 | APPLIED  | CHEMIST    | RY (BS)   |         |        | 2   | AB   |
| CSL101 | COMPUT   | ER PROGE   | RAMMING   | (ES)    |        | 8   | AB   |
| EEL101 | ELECTRIC | CAL ENGIN  | NEERING   | (ES)    |        | 6   | AB   |
| EEP101 | ELECTRIC | CAL ENGIN  | NEERING L | AB (ES) |        | 2   | AA   |
| HUL102 | SOCIAL S | CIENCE     |           | 4       | CC     |     |      |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | BC   |
| MEP102 | WORKSH   | OP (ES)    |           |         |        | 4   | AA   |
| PEB151 | SPORTS/  | YOGA/LIBI  | RARY/NCC  | (AU)    |        | 0   | SS   |
| SCDA   | Credit   | EGP        | SGPA      | CCBA    | Credit | EGP | CGPA |
|        |          |            |           |         |        |     |      |

|         |       |                 | 38   |      | 24   | 6     | 6.47     |       |     |       | 38 |    | 246 | 6    | 6.47  | SG  | В٨  |      | real | It | EG | ויי | SGPA  | CG | РΑ |    | reai | τ  | EG  | P    | CGPA  |
|---------|-------|-----------------|------|------|------|-------|----------|-------|-----|-------|----|----|-----|------|-------|-----|-----|------|------|----|----|-----|-------|----|----|----|------|----|-----|------|-------|
| DE      | 0     | DC              | 0    | HM   | 6    | 0     | C 0      | DE    | 0   | DC    | 0  | НМ | 6   | oc   | 0     | 36  | FA  |      | 40   |    | 32 | 6   | 8.15  | CG | FA |    | 78   |    | 572 | 2    | 7.33  |
| AU      | 0     | ES              | 16   | BS   | 16   | Tot   | tal 38   | AU    | 0   | ES    | 16 | BS | 16  | Tota | al 38 | DE  | 0   | DC   | 0    | НМ | 4  | 00  | 0     | DE | 0  | DC | 0    | НМ | 10  | oc   | 0     |
| ۸ I I I | -1 11 | лы <sup>4</sup> | 201  | 2    |      |       |          |       |     |       |    |    |     |      |       | AU  | 0   | ES   | 20   | BS | 16 | Tot | al 40 | AU | 0  | ES | 36   | BS | 32  | Tota | al 78 |
| יטר     | UII   | AII.A 7         | 201  | _    |      |       |          |       |     |       |    |    |     |      |       |     |     |      |      |    |    |     |       |    |    |    |      |    |     |      |       |
| CSL:    | 202   |                 | DISC | RETE | E MA | THS A | AND GRAF | PH TH | EOF | RY (D | C) |    |     | 8    | CC    | SPR | INC | G 20 | )13  |    |    |     |       |    |    |    |      |    |     |      |       |

**SPRING 2014** 

CSL308 SOFTWARE ENGINEERING (DC)

|        | Credit  | FGP        | SGPA      |           | Credit       | FGP    | T | CGPA |
|--------|---------|------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METHO  | DDS AND I | PROBABILI | ITY THEOR'   | Y (DC) | 6 | CC   |
| EEL210 | ELECTRI | CAL SCIEN  | ICES (DC) |           |              |        | 6 | AB   |
| ECL209 | DIGITAL | CIRCUITS   | AND LOGI  | C DESIGN  | (DC)         |        | 6 | BB   |
| ECL208 | ANALOG  | CIRCUITS   | (DE)      |           |              |        | 6 | CC   |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |           |              |        | 2 | AA   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | BB   |
| CSL202 | DISCRET | E MATHS    | AND GRAF  | H THEOR   | Y (DC)       |        | 8 | CC   |

| SUFA   | 4.0      | 242      | 7.40      | CGFA     | 400         | 4400   | 7    |
|--------|----------|----------|-----------|----------|-------------|--------|------|
| SGPA   | Credit   | EGP      | SGPA      | CGPA     | Credit      | EGP    | CGPA |
| MAL206 | LINEAR A | LGEBRA 8 | APPLICA   | TION (DC | )           | 6      | CC   |
| EEL311 | CONTRO   | L SYSTEM | (DE)      |          |             | 6      | ВС   |
| CSL223 | MICROPF  | ROCESSOF | R BASED S | SYSTEMS  | (DC)        | 8      | AB   |
| CSL222 | COMPUT   | ER ORGAN | NISATION  | (DC)     |             | 6      | ВС   |
| CSL214 | DATA ST  | RUCTURES | S AND PRO | OGAME DE | SIGN - II ( | (DC) 8 | ВС   |
|        |          |          |           |          |             |        |      |

RR

ВС

8

CSL204 CONCEPTS IN PROGARMMING LANGUAGES (DC)

| SG | . В А | С  | redi | it | EG | Р  | S   | GPA  | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
|----|-------|----|------|----|----|----|-----|------|----|-----|----|------|----|-----|----|------|-----|
| 36 | IFA   |    | 42   |    | 30 | 6  | 7   | 7.29 | CG | ГА  | •  | 120  |    | 878 | 3  | 7    | .32 |
| DE | 6     | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 6   | DC | 36   | НМ | 10  | О  | C    | 0   |
| AU | 0     | ES | 0    | BS | 0  | То | tal | 42   | AU | 0   | ES | 36   | BS | 32  | To | otal | 120 |

| 86   | D۸ | С  | redi | t  | EG  | P    | SGPA  | CG | ВΛ | C  | redi | it | EG  | Р   | CGPA   | ١ |
|------|----|----|------|----|-----|------|-------|----|----|----|------|----|-----|-----|--------|---|
| SGPA |    |    | 42   |    | 312 | 2    | 7.43  | CG | FA |    | 162  |    | 119 | 0   | 7.35   |   |
| DE   | 6  | DC | 36   | НМ | 0   | OC   | 0     | DE | 12 | DC | 72   | НМ | 10  | 00  | 0      |   |
| AU   | 0  | ES | 0    | BS | 0   | Tota | ıl 42 | AU | 0  | ES | 36   | BS | 32  | Tot | al 162 | 2 |

### **AUTUMN 2013**

|        | Credit               | EGP         | SGPA      |            | Credit  | EGP    | CGF | Ά  |
|--------|----------------------|-------------|-----------|------------|---------|--------|-----|----|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         | 2      | 2   | AB |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         | 6      | 6 I | ВВ |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         | 6      | 6 I | ВВ |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         | 6      | 6 I | ВС |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>C</b> ) |         | 8      | B 1 | BB |
| CSL305 |                      | ER GRAPI    | HICS (DE) |            |         | 6      | 6 I | ВВ |
| CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY 8 | 3   | AB |

| HUL301    | TECHNICAL COMMUNICATION (DE)       | 6<br>6 | AB<br>BC |
|-----------|------------------------------------|--------|----------|
| 11111 004 | BUSINESS INFURIVATION STSTEMS (DE) | 6      | AB       |
| CSL318    | BUSINESS INFORMATION SYSTEMS (DE)  |        |          |
| CSL317    | COMPUTER NETWORKS (DC)             | 8      | BC       |
| CSL316    | LANGUAGE PROCESSORS (DC)           | 8      | BC       |
| CSL315    | DATABASE MANAGEMENT SYSTEMS (DC)   | 8      | BB       |

|    |      | _  |      |    |    |    | (   | ,          |    |    |     |    |      |    |     | _  |     |     |
|----|------|----|------|----|----|----|-----|------------|----|----|-----|----|------|----|-----|----|-----|-----|
| SG | ·D A | С  | redi | t  | EG | Р  | S   | <b>GPA</b> |    | CG | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| 36 | IPA  |    | 42   |    | 34 | 0  | 8   | .10        | ١, | CG | PA  |    | 204  |    | 153 | 0  | 7   | .50 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0          | 1  | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42         | 7  | AU | 0   | ES | 36   | BS | 32  | То | tal | 204 |

| SG | DΛ  | С  | redi | it | EG | Р  | S   | GPA  |   | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|----|-----|----|------|----|----|----|-----|------|---|----|----|----|------|----|-----|----|-----|------|
| 36 | IFA |    | 42   |    | 31 | 4  | 7   | 7.48 |   | CG | FA |    | 246  |    | 184 | 4  | 7   | 7.50 |
| DE | 12  | DC | 30   | НМ | 0  | 0  | С   | 0    | Ί | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42   | Ţ | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: RITCHIT NAYAK Enrolment No. : BT11CSE070 Name

**Branch: COMPUTER SCIENCE & ENGINEERING Degree** : BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

MEP102

**SPRING 2012** 

CHL101 APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

| Course |      |      |     |       |        |       | Т     | itle        |      |    |      |    |     | С        | r   | Gr         |
|--------|------|------|-----|-------|--------|-------|-------|-------------|------|----|------|----|-----|----------|-----|------------|
| AUTUN  | /N 2 | 011  |     |       |        |       |       |             |      |    |      |    |     |          |     |            |
| AML151 | Εľ   | NGIN | IEE | RING  | MEC    | HANIC | S (I  | ES)         |      |    |      |    |     | 6        |     | AA         |
| AMP151 | Εl   | NGIN | IEE | RING  | MEC    | HANIC | S L   | AB (E       | S)   |    |      |    |     | 2        |     | AB         |
| HUL101 | C    | OMN  | 1UN | ICATI | ON S   | KILLS | (HN   | <b>/</b> 1) |      |    |      |    |     | 6        |     | BB         |
| MAL101 | M    | ATH  | EM/ | ATICS | I (BS  | 5)    |       |             |      |    |      |    |     | 8        |     | AA         |
| MEC101 | Εl   | NGIN | IEE | RING  | DRA    | NING  | (ES   | )           |      |    |      |    |     | 8        |     | AA         |
| PEB151 | SI   | POR  | TS/ | YOG   | A / LI | BRAR' | Y / N | NCC (       | AU)  |    |      |    |     | 0        |     | SS         |
| PHL101 | Pl   | HYS  | CS  | (BS)  |        |       |       |             |      |    |      |    |     | 6        |     | BB         |
| PHP101 | Pl   | HYS  | CS  | LAB ( | BS)    |       |       |             |      |    |      |    |     | 2        |     | AA         |
| SGPA   | С    | redi | t   | EG    | Р      | SGP   | Α     | CG          | D.A. | Cı | redi | t  | EGI | <b>-</b> | CC  | <b>GPA</b> |
| SGPA   |      | 38   |     | 35    | 4      | 9.32  | 2     | CG          | r A  |    | 38   |    | 354 |          | 9   | .32        |
| DE 0   | DC   | 0    | ΗŃ  | 6     | 00     | ) (   |       | DE          | 0    | DC | 0    | НМ | 6   | 0        | С   | 0          |
| AU 0   | ES   | 16   | BS  | 16    | Tota   | al 3  | 8     | AU          | 0    | ES | 16   | BS | 16  | To       | tal | 38         |

|     | SGPA  |     |    | C  | redi | t  | EG  | РС    | GPA  |   | PEB1 | 151 | SF | POR  | TS/Y | OGA | /LIBR | ARY/NCC | (Al | J)  |    |      |    |     | 0    | SS   |
|-----|-------|-----|----|----|------|----|-----|-------|------|---|------|-----|----|------|------|-----|-------|---------|-----|-----|----|------|----|-----|------|------|
| T   | 9.32  | CGI | PΑ |    | 38   |    | 354 | 1 9   | 9.32 | İ | SG   | DΛ  | С  | redi | t    | EG  | P     | SGPA    | CC  | PΑ  | С  | redi | t  | EG  | Р (  | CGPA |
| OC  | 0     | DE  | 0  | DC | 0    | НМ | 6   | ОС    | 0    | İ | 36   | ГА  |    | 40   |      | 37  | 0     | 9.25    | CG  | IFA |    | 78   |    | 724 | 4    | 9.28 |
| ota | al 38 | AU  | 0  | ES | 16   | BS | 16  | Total | 38   |   | DE   | 0   | DC | 0    | НМ   | 4   | ОС    | 0       | DE  | 0   | DC | 0    | НМ | 10  | ОС   | 0    |
|     |       |     |    |    |      |    |     |       |      | • | AU   | 0   | ES | 20   | BS   | 16  | Tota  | ıl 40   | AU  | 0   | ES | 36   | BS | 32  | Tota | 78   |

## **AUTUMN 2012**

|        | Credit  | FGP             | SGPA      |           | Credit       | FGP    | T | CGPA |
|--------|---------|-----------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METH        | DDS AND I | PROBABILI | ITY THEOR'   | Y (DC) | 6 | BB   |
| EEL210 | ELECTRI | CAL SCIEN       | ICES (DC) |           |              |        | 6 | AA   |
| ECL209 | DIGITAL | CIRCUITS        | AND LOGI  | C DESIGN  | (DC)         |        | 6 | AA   |
| ECL208 | ANALOG  | <b>CIRCUITS</b> | (DE)      |           |              |        | 6 | AB   |
| CSP201 | SOFTWA  | RE LAB - I      | (DC)      |           |              |        | 2 | AA   |
| CSL213 | DATA ST | RUCTURE         | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | BB   |
| CSL202 | DISCRET | E MATHS         | AND GRAF  | H THEOR   | Y (DC)       |        | 8 | BC   |

| 1V1/ \L | 200   |    | CIVIL | .1 (10) | (L IVI |    |     | 771140 | INOD | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |    |      | J1 ( 1 | (DO) | U  |     | טט  |
|---------|-------|----|-------|---------|--------|----|-----|--------|------|---|----|------|--------|------|----|-----|-----|
| SG      | . П Л | С  | redi  | it      | EG     | Р  | S   | GPA    | CG   | D A                                     | С  | redi | t      | EG   | Р  | C   | GPA |
| 36      | iPA   |    | 42    |         | 36     | 2  | 8   | 3.62   | CG   | PA                                      | •  | 120  |        | 108  | 6  | 9   | .05 |
| DE      | 6     | DC | 36    | НМ      | 0      | 0  | С   | 0      | DE   | 6                                       | DC | 36   | НМ     | 10   | 0  | С   | 0   |
| ALI     | 0     | FS | Λ     | BS      | Λ      | To | tal | 42     | ΔΠ   | Λ                                       | FS | 36   | BS     | 32   | Τn | tal | 120 |

| A 1 1T | -1 18/ | ANI 2 | 043 |    |   |       |    |    |   |    |    |    |    |   |
|--------|--------|-------|-----|----|---|-------|----|----|---|----|----|----|----|---|
| AU     | 0      | ES    | 0   | BS | 0 | Total | 42 | AU | 0 | ES | 36 | BS | 32 | 1 |
| DE     | 6      | DC    | 36  | НМ | 0 | OC    | 0  | DE | 6 | DC | 36 | НМ | 10 |   |

| 2004      | Credit               | EGP              | SGPA      | 0004       | Credit  | EGP    |   | CGPA |
|-----------|----------------------|------------------|-----------|------------|---------|--------|---|------|
| CSP314    | SOFTWA               | RE LAB - II      | I (DC)    |            |         | 2      | 2 | AA   |
| CSL313    | ANALYSI              | S OF ALGO        | ORITHMS ( | DC)        |         | (      | 6 | AB   |
| CSL312    | OPERATI              | ING SYSTE        | EMS (DC)  |            |         | (      | 3 | AB   |
| CSL307    | THEORY               | OF COMP          | UTATION ( | DC)        |         | (      | 3 | AB   |
| CSL306    | SYSTEM               | PROGRAM          | MING (DC  | <b>;</b> ) |         | 8      | 3 | AA   |
| CSL304    | (IOOM) (E<br>NEURO F | OC)<br>FUZZY TEC | HNIQUES   | (DE)       |         | (      | 6 | AB   |
| CSL303    |                      |                  | OBJECT (  | ORIENTED   | METHODO | LOGY 8 | 3 | AA   |
| AU I UIVI | N 2013               |                  |           |            |         |        |   |      |

| Ι, | -  | PA | С  | redi | t  | EG | Р  | S   | <b>GPA</b> | CG | DΛ | С  | redi | t  | EG  | Р  | Ö    | GPA |
|----|----|----|----|------|----|----|----|-----|------------|----|----|----|------|----|-----|----|------|-----|
| '  | 36 | FA |    | 42   |    | 39 | 6  | 9   | .43        | CG | FA | :  | 204  |    | 186 | 2  | 9    | .13 |
|    | E  | 6  | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 18 | DC | 108  | НМ | 10  | С  | C    | 0   |
| Α  | U  | 0  | ES | 0    | BS | 0  | То | tal | 42         | AU | 0  | ES | 36   | BS | 32  | To | otal | 204 |

| SPRIN | $\sim$ | 2011        | 2 |
|-------|--------|-------------|---|
| SEVIN | u      | <b>4</b> 01 |   |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AA |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | AB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | AB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | AB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |

Title

Cr

6

2

8

6

2

Gr

ΑB

AΑ

ВВ

AΑ

AA

AA

ΑB

AA SS

| 60 | PΑ  | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | C  | redi | it | EG  | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 36 | )PA |    | 42   |    | 38 | 0  | 9   | .05 | CG | PA |    | 162  |    | 146 | 6  | 9   | .05 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | AA |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | AA |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | AA |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | AB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | AA |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AA |
|        |                                  |   |    |

| 80         | ·DΛ | С  | redi | t  | EG  | Р  | S    | GPA | CG | D۸ | C   | redi | t   | EG         | Р        | С    | GPA |
|------------|-----|----|------|----|-----|----|------|-----|----|----|-----|------|-----|------------|----------|------|-----|
| SGPA DE 12 |     | 42 |      | 41 | 2   | Ş  | 9.81 | CG  | FA |    | 246 |      | 227 | <b>'</b> 4 | <i>"</i> | 9.24 |     |
| DE         | 12  | DC | 30   | HM | 1 0 | 0  | С    | 0   | DE | 30 | DC  | 138  | НМ  | 10         | 0        | С    | 0   |
| AU         | 0   | ES | 0    | BS | 0   | То | tal  | 42  | ΑU | 0  | ES  | 36   | BS  | 32         | То       | tal  | 246 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: ROHIT BANSAL Enrolment No. : BT11CSE071 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |         |          |          | Т         | itle     |        |       | Cr   | Gr    | Course |        |      |        |         | Т      | itle   |     |      |     |     |     | Cr    | Gr   |
|--------|---------|----------|----------|-----------|----------|--------|-------|------|-------|--------|--------|------|--------|---------|--------|--------|-----|------|-----|-----|-----|-------|------|
| AUTUN  | IN 2011 |          |          |           |          |        |       |      |       | SPRING | 3 2012 |      |        |         |        |        |     |      |     |     |     |       |      |
| CHL101 | CHEM    | ISTR'    | Y (BS)   |           |          |        |       | 6    | AA    | AML151 | ENGIN  | EER  | ING I  | MECHA   | NICS   | (ES)   |     |      |     |     |     | 6     | AB   |
| CHP101 | CHEM    | ISTR\    | Y LAB (E | 3S)       |          |        |       | 2    | AA    | AMP151 | ENGIN  | EER  | ING I  | MECHA   | NICS   | (ES)   |     |      |     |     |     | 2     | AA   |
| CSL101 | COMP    | UTER     | R PROG   | RAMMING   | (ES)     |        |       | 8    | AA    | HUL101 | COMM   | UNI  | CATIO  | ON SKII | LL (HN | 1)     |     |      |     |     |     | 6     | AB   |
| EEL101 | ELEC    | ΓRICA    | L ENGI   | NEERING ( | (ES)     |        |       | 6    | AB    | MAL102 | MATHE  | EMA  | TICS   | - II (B | S)     |        |     |      |     |     |     | 8     | AB   |
| EEP101 | ELEC    | ΓRICA    | L ENGI   | NEERING I | LAB (ES) |        |       | 2    | AB    | MEC101 | ENGIN  | EER  | ING I  | DRAWI   | NG (E  | S)     |     |      |     |     |     | 8     | AB   |
| HUL102 | SOCIA   | AL SCI   | IENCE (  | HM)       |          |        |       | 4    | AB    | PEB151 | SPORT  | TS/Y | OGA/   | /LIBRAF | RY/NCC | (AU)   |     |      |     |     |     | 0     | SS   |
| MAL101 | MATH    | EMAT     | TCS I (B | SS)       |          |        |       | 8    | BC    | PHL101 | PHYSI  | CS   | (BS)   |         |        |        |     |      |     |     |     | 6     | CC   |
| MEP101 | WORK    | SHO      | P (ES)   |           |          |        |       | 4    | AA    | PHP101 | PHYSI  | CS   | (BS)   |         |        |        |     |      |     |     |     | 2     | AA   |
| PEB151 | SPOR    | TS/Y     | ′OGA / L | IBRARY /  | NCC (AU) |        |       | 0    | SS    | 0004   | Credi  | t    | EG     | P S     | GPA    | 000    |     | Cı   | edi | t   | EG  | Р (   | CGPA |
| SGPA   | Credi   | t        | EGP      | SGPA      | CGPA     | Credit | EG    | Р    | CGPA  | SGPA   | 38     |      | 328    | 3       | 8.63   | CGP    | А   |      | 78  |     | 692 | 2     | 8.87 |
| 301 A  | 40      |          | 364      | 9.10      | CGIA     | 40     | 36    | 4    | 9.10  | DE 0   | DC 0   | НМ   | 6      | OC      | 0      | DE (   | 0   | DC   | 0   | НМ  | 10  | oc    | 0    |
| DE 0   | DC 0    | НМ       | 4 C      | C 0       | DE 0     | DC 0   | HM 4  | 00   | 0     | AU 0   | ES 16  | BS   | 16     | Total   | 38     | AU (   | 0   | ES   | 36  | BS  | 32  | Total | 78   |
| AU 0   | ES 20   | BS       | 16 To    | otal 40   | AU 0     | ES 20  | BS 16 | Tota | al 40 | SPRING | 3 2013 |      |        |         | ·      |        |     |      |     |     |     |       |      |
| AUTUN  | IN 2012 | <u>.</u> |          |           |          |        |       |      |       | CSL204 |        | EPT: | S IN F | PROGA   | RMMIN  | G LANC | 3UA | AGES | (E  | (C) |     | 8     | ВВ   |

| ۸ı | ITI | IMM | 2012 |
|----|-----|-----|------|

|        |   | $\neg$ |    |
|--------|---|--------|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | BC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | AA |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | AA |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | AB |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | BB |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | CC |

|    |      |    |      |    |    |    |     |      | <br> |          |    |      |    | (,  | -  |     |     |
|----|------|----|------|----|----|----|-----|------|------|----------|----|------|----|-----|----|-----|-----|
| 60 | ·D A | С  | redi | it | EG | Р  | S   | GPA  | CGI  | <b>.</b> | С  | redi | t  | EG  | P  | C   | GPA |
| 30 | SGPA |    | 42   |    | 33 | 4  | 7   | '.95 | CGI  | A        | •  | 120  |    | 102 | 6  | 8   | .55 |
| DE | 6    | DC | 36   | НМ | 0  |    |     | 0    | DE   | 6        | DC | 36   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42   | AU   | 0        | ES | 36   | BS | 32  | To | tal | 120 |

## **AUTUMN 2013**

| JGFA   | 42                   | 292                    | 6.95      | CGPA     | 204     | 1664 |   | 8.16 |  |  |  |  |  |
|--------|----------------------|------------------------|-----------|----------|---------|------|---|------|--|--|--|--|--|
| SGPA   | Credit               | EGP                    |           | CGPA     |         |      |   |      |  |  |  |  |  |
| CSP314 | SOFTWA               | SOFTWARE LAB - II (DC) |           |          |         |      |   |      |  |  |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO              | ORITHMS ( | DC)      |         |      | 6 | BC   |  |  |  |  |  |
| CSL312 | OPERATI              | ING SYSTE              |           | 6        | BB      |      |   |      |  |  |  |  |  |
| CSL307 | THEORY               | OF COMP                |           | 6        | BC      |      |   |      |  |  |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                | иминд (DC | ;)       |         |      | 8 | BC   |  |  |  |  |  |
| CSL304 | (IOOM) (E<br>NEURO F | UZZY TEC               | CHNIQUES  | (DE)     |         |      | 6 | CD   |  |  |  |  |  |
| CSL303 |                      |                        | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | BC   |  |  |  |  |  |
|        |                      |                        |           |          |         |      |   |      |  |  |  |  |  |

| CSP | 314   | S  | OFT  | WAR | E LA | B - II | (DC | C)  |    |      |    |      |    |     | 2  |     | AB         |
|-----|-------|----|------|-----|------|--------|-----|-----|----|------|----|------|----|-----|----|-----|------------|
| -   | - D A | С  | redi | t   | EG   | Р      | S   | GPA | -  | D.A. | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
| 56  | SGPA  |    | 42   |     | 29   | 2      | 6   | .95 | CG | PA   | :  | 204  |    | 166 | 4  | 8   | .16        |
| DE  | 6     | DC | 36   | НМ  | 0    | 0 00   |     | 0   | DE | 18   | DC | 108  | НМ | 10  | О  | С   | 0          |
| AU  | 0     | ES | 0    | BS  | 0    | Tot    | tal | 42  | AU | 0    | ES | 36   | BS | 32  | To | tal | 204        |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | AB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | AB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |
|        |  |   |    |

| 86  | DΛ   | С  | redi | t  | EG  | Р  | S   | GPA  | CG  | DΛ | С  | redi | t  | EG  | Р   | C  | <b>GPA</b> |
|-----|------|----|------|----|-----|----|-----|------|-----|----|----|------|----|-----|-----|----|------------|
| 36  | SGPA |    | 42   |    | 340 | 6  | 8   | 3.24 | CG  | FA |    | 162  |    | 137 | 2   | 8  | .47        |
| DE  | 6    | DC | 36   | НМ | 0   | 0  | С   | 0    | DE  | 12 | DC | 72   | НМ | 10  | 00  | 2  | 0          |
| ALI | 0    | FS | 0    | BS | 0   | To | tal | 42   | ALI | 0  | FS | 36   | BS | 32  | Tot | al | 162        |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BB |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |
|        |                                   |   |    |

|       |   |    |      |    |     |     |    |            |   | •  | ,  |    |      |    |     |    |     |     |
|-------|---|----|------|----|-----|-----|----|------------|---|----|----|----|------|----|-----|----|-----|-----|
| SCD/  |   | С  | redi | t  | EG  | Р   | S  | <b>GPA</b> |   | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| SGPA  | ` |    | 42   |    | 332 | 2   | 7  | .90        |   | CG | PA |    | 246  |    | 199 | 6  | 8   | .11 |
| DE 12 |   | DC | 30   | НМ | 0   | 00  | 0  | 0          |   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU 0  |   | ES | 0    | BS | 0   | Tot | al | 42         | I | AU | 0  | ES | 36   | BS | 32  | To | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: NANDANWAR ROUNAK RAJENDRA Enrolment No. : BT11CSE072 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |        |         |        | Т         | ïtle     |       |    |     | Cr | Gr   |   | Course |        |        |        |       | Ti   | tle  |   |
|--------|--------|---------|--------|-----------|----------|-------|----|-----|----|------|---|--------|--------|--------|--------|-------|------|------|---|
| AUTUM  | N 2011 |         |        |           |          |       |    |     |    |      |   | SPRING | G 2012 |        |        |       |      |      |   |
| CHL101 | CHEMI  | STRY (B | S)     |           |          |       |    |     | 6  | AB   |   | AML151 | ENGIN  | IEERIN | G ME   | CHANI | CS   | (ES) |   |
| CHP101 | CHEMI  | STRY LA | B (B   | S)        |          |       |    |     | 2  | AA   |   | AMP151 | ENGIN  | IEERIN | G ME   | CHANI | CS   | (ES) |   |
| CSL101 | COMPL  | JTER PR | OGR    | AMMING    | (ES)     |       |    |     | 8  | BC   |   | HUL101 | COMM   | IUNICA | TION   | SKILL | (HN  | 1)   |   |
| EEL101 | ELECT  | RICAL E | NGIN   | EERING (  | ES)      |       |    |     | 6  | BC   |   | MAL102 | MATH   | EMATIC | S - II | (BS)  |      |      |   |
| EEP101 | ELECT  | RICAL E | NGIN   | EERING I  | AB (ES)  |       |    |     | 2  | BB   |   | MEC101 | ENGIN  | IEERIN | G DR   | AWING | ) (E | S)   |   |
| HUL102 | SOCIA  | L SCIEN | CE (H  | lM)       |          |       |    |     | 4  | AB   |   | PEB151 | SPOR   | TS/YOG | A/LIB  | RARY  | /NCC | (AU) |   |
| MAL101 | MATHE  | MATICS  | I (BS  | S)        |          |       |    |     | 8  | BB   |   | PHL101 | PHYSI  | CS (B  | S)     |       |      |      |   |
| MEP101 | WORK   | SHOP (E | S)     |           |          |       |    |     | 4  | AA   |   | PHP101 | PHYSI  | CS (B  | S)     |       |      |      |   |
| PEB151 | SPORT  | S / YOG | A / LI | BRARY / I | NCC (AU) |       |    |     | 0  | SS   | , | CODA   | Credi  | it E   | GP     | SG    | PA   | CODA | Τ |
| SGPA   | Credit | EG      | Р      | SGPA      | CGPA     | Credi | it | EGP |    | CGPA |   | SGPA   | 38     | 2      | 74     | 7.3   | 21   | CGPA | T |
| JOFA   | 40     | 328     | 3      | 8.20      | CGFA     | 40    |    | 328 |    | 8.20 |   | DE 0   | DC 0   | HM 6   |        | oc .  | 0    | DE 0 | C |
| DE 0   | DC 0   | HM 4    | 00     | 0         | DE 0     | DC 0  | HN | 1 4 | OC | 0    |   | AU 0   | ES 16  | BS 16  | i To   | otal  | 38   | AU 0 | E |

| Αl | JTl | JMN | 2012 |
|----|-----|-----|------|

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | BC |
|--------|---|--------|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | AB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | BC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | AB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | CD |
|        |   | $\neg$ |    |

AU 0 ES 20 BS 16 Total 40 AU 0 ES 20 BS 16 Total

|      |            |    |    |    |    |    |      |     | <br> |            |     |      |    | (,  | -  |      |            |
|------|------------|----|----|----|----|----|------|-----|------|------------|-----|------|----|-----|----|------|------------|
| 60   | GPA Credit |    |    |    | EG | Р  | S    | GPA | CGI  | <b>.</b> . | С   | redi | t  | EG  | Р  | C    | <b>GPA</b> |
| SGPA |            |    | 42 |    | 31 | 0  | 7.38 |     | CGI  | A          | 120 |      |    | 912 | 2  | 7.60 |            |
| DE   | 6          | DC | 36 | НМ | 0  | 0  | С    | 0   | DE   | 6          | DC  | 36   | НМ | 10  | 0  | С    | 0          |
| AU   | 0          | ES | 0  | BS | 0  | To | tal  | 42  | AU   | 0          | ES  | 36   | BS | 32  | То | tal  | 120        |

## **AUTUMN 2013**

| SCDA   | Credit               | EGP        | SGPA      | CGBA     | Credit  | EGP  |   | CGPA |
|--------|----------------------|------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |          |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | (DC)     |         |      | 6 | BC   |
| CSL312 | OPERATI              | ING SYSTE  | EMS (DC)  |          |         |      | 6 | DD   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)     |         |      | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM    | MING (DO  | C)       |         |      | 8 | CD   |
| CSL305 |                      | ER GRAPI   | HICS (DE) |          |         |      | 6 | DD   |
| CSL303 | INTRODU<br>(IOOM) (E |            | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | ВС   |

| SG | . П л | С  | redi | it | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р   | C  | GPA |
|----|-------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|-----|----|-----|
| 36 | iPA   |    | 42   |    | 24 | 6  | 5   | .86 | CG | PA | :  | 204  |    | 146 | 4   | 7  | .18 |
| DE | 6     | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18 | DC | 108  | НМ | 10  | 00  | 2  | 0   |
| AU | 0     | ES | 0    | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | Tot | al | 204 |

| Course |                |            | Ti       | tle  |        | Cı  | Gr   |
|--------|----------------|------------|----------|------|--------|-----|------|
| SPRING | 2012           |            |          |      |        |     |      |
| AML151 | <b>ENGINEE</b> | RING MEC   | HANICS   | (ES) |        | 6   | BB   |
| AMP151 | <b>ENGINEE</b> | RING MEC   | HANICS   | (ES) |        | 2   | AA   |
| HUL101 | COMMUN         | IICATION S | KILL (HM | l)   |        | 6   | BC   |
| MAL102 | MATHEMA        | ATICS - II | (BS)     |      |        | 8   | CC   |
| MEC101 | <b>ENGINEE</b> | RING DRA   | WING (ES | 3)   |        | 8   | AB   |
| PEB151 | SPORTS/        | YOGA/LIBF  | RARY/NCC | (AU) |        | 0   | SS   |
| PHL101 | <b>PHYSICS</b> | (BS)       |          |      |        | 6   | CC   |
| PHP101 | PHYSICS        | (BS)       |          |      |        | 2   | DD   |
|        | Credit         | EGP        | SGPA     |      | Credit | EGP | CGPA |

| 80   | ·DΛ | С  | redi | it | EG | Р   | SGPA  |    | _    | DΛ | С  | red | it | EG | Р  | C   | GPA |
|------|-----|----|------|----|----|-----|-------|----|------|----|----|-----|----|----|----|-----|-----|
| SGPA |     |    | 38   |    | 27 | 4   | 7.21  |    | CGPA |    |    | 78  |    |    | 2  | 7   | .72 |
| DE   | 0   | DC | 0    | НМ | 6  | 00  | 0 0   | D  | Е    | 0  | DC | 0   | НМ | 10 | 0  | С   | 0   |
| ΑU   | 0   | ES | 16   | BS | 16 | Tot | al 38 | ΠA | U    | 0  | ES | 36  | BS | 32 | To | tal | 78  |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | ВС |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |
|        |  |   |    |

| 80   | ·DA | С  | redi | it | EG | Р  | S   | <b>GPA</b> | CG | DΛ    | С  | redi | it | EG | Р  | C   | GPA |
|------|-----|----|------|----|----|----|-----|------------|----|-------|----|------|----|----|----|-----|-----|
| SGPA |     |    | 42   |    | 30 | 6  | 7   | 7.29       |    | 001 A |    | 162  |    |    | 8  | 7   | .52 |
| DE   | 6   | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 12    | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0  | To | tal | 42         | AU | 0     | ES | 36   | BS | 32 | То | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BC |
|        |                                   |   |    |

|      |         |    |      |     |    |      |     |     |    | ٠, | ,  |     |      |     |    |    |     |     |
|------|---------|----|------|-----|----|------|-----|-----|----|----|----|-----|------|-----|----|----|-----|-----|
| 601  | ٠.      | С  | redi | t   | EG | Р    | S   | GPA |    | CG | DΛ | С   | redi | t   | EG | Р  | C   | GPA |
| 361  | SGPA 42 |    |      | 282 |    | 6.71 |     |     | CG | PA |    | 246 |      | 174 | 6  | 7  | .10 |     |
| DE 1 | 12      | DC | 30   | НМ  | 0  | 0    | С   | 0   |    | DE | 30 | DC  | 138  | НМ  | 10 | 0  | С   | 0   |
| AU   | 0       | ES | 0    | BS  | 0  | To   | tal | 42  | I  | ΑU | 0  | ES  | 36   | BS  | 32 | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : SABLE SACHIN VILAS Enrolment No. : BT11CSE073

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |                           |                                      | Т          | itle     |          |     | Cı            | r Gr |  |  |  |  |  |
|--------|---------------------------|--------------------------------------|------------|----------|----------|-----|---------------|------|--|--|--|--|--|
| AUTUM  | N 2011                    |                                      |            |          |          |     |               |      |  |  |  |  |  |
| CHL101 | CHEMIST                   | RY (BS)                              |            |          |          |     | 6             | BC   |  |  |  |  |  |
| CHP101 | CHEMIST                   | RY LAB (B                            | SS)        |          |          |     | 2             | BB   |  |  |  |  |  |
| CSL101 | COMPUT                    | ER PROG                              | RAMMING    | (ES)     |          |     | 8             | AB   |  |  |  |  |  |
| EEL101 | ELECTRI                   | ELECTRICAL ENGINEERING (ES) 6 BC     |            |          |          |     |               |      |  |  |  |  |  |
| EEP101 | ELECTRI                   | ELECTRICAL ENGINEERING LAB (ES) 2 AA |            |          |          |     |               |      |  |  |  |  |  |
| HUL102 | SOCIAL S                  | SCIENCE (I                           | HM)        |          |          |     | 4             | CD   |  |  |  |  |  |
| MAL101 | MATHEM                    | ATICS I (B                           | S)         |          |          |     | 8             | BB   |  |  |  |  |  |
| MEP101 | WORKSH                    | IOP (ES)                             |            |          |          |     | 4             | AA   |  |  |  |  |  |
| PEB151 | SPORTS                    | / YOGA / L                           | IBRARY / I | NCC (AU) |          |     | 0             | SS   |  |  |  |  |  |
| SGPA   | Credit EGP SGPA CGPA CGPA |                                      |            |          |          |     |               |      |  |  |  |  |  |
| SGPA   | 40                        | 316                                  | 7.90       | CGPA     | 40       | 316 | 3             | 7.90 |  |  |  |  |  |
| DE 0   | DO 0 1118                 | 4 4 0                                |            | TDE 0    | 00 0 111 |     | $\overline{}$ |      |  |  |  |  |  |

| SG | DΛ  |    | real | 1  | EG | F  | 30  | JFA |   | CGI | ο Λ |    | rear | L  | EG | Г  | S    | JFA |
|----|-----|----|------|----|----|----|-----|-----|---|-----|-----|----|------|----|----|----|------|-----|
| 36 | IFΑ |    | 40   |    | 31 | 6  | 7.  | .90 |   | CGI | A   |    | 40   |    | 31 | 6  | 7    | .90 |
| DE | 0   | DC | 0    | НМ | 4  | 0  | С   | 0   | Γ | DE  | 0   | DC | 0    | НМ | 4  |    | С    | 0   |
| AU | 0   | ES | 20   | BS | 16 | To | tal | 40  |   | AU  | 0   | ES | 20   | BS | 16 | To | otal | 40  |
|    |     |    |      |    |    |    |     |     |   |     |     |    |      |    |    |    |      |     |

| <b>AUTUMN 2</b> | 2012 |
|-----------------|------|
|-----------------|------|

|        | 0   | Т | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CC   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | AA   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | AB   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CC   |

| 80   | . В А | С            | redi | t  | EG  | Р  | S    | GPA | CG | D A | С  | redi | t  | EG | P  | C    | GPA |
|------|-------|--------------|------|----|-----|----|------|-----|----|-----|----|------|----|----|----|------|-----|
| SGPA |       |              | 42   |    | 302 |    | 7.19 |     | CG | PA  | 1  | 120  |    |    | 3  | 7.90 |     |
| DE   | 6     | 6 DC 36 HM 0 |      | 0  | С   | 0  | DE   | 6   | DC | 36  | НМ | 10   | О  | С  | 0  |      |     |
| ΑU   | 0     | ES           | 0    | BS | 0   | То | tal  | 42  | AU | 0   | ES | 36   | BS | 32 | To | tal  | 120 |

## **AUTUMN 2013**

| CODA   | Credit              | EGP                    | SGPA      | CODA     | Credit  | EGP                             |   | CGPA |  |  |  |
|--------|---------------------|------------------------|-----------|----------|---------|---------------------------------|---|------|--|--|--|
| CSP314 | SOFTWA              | RE LAB - II            | I (DC)    |          |         |                                 | 2 | AA   |  |  |  |
| CSL313 | ANALYSI             | S OF ALGO              | ORITHMS ( | (DC)     |         |                                 | 6 | BB   |  |  |  |
| CSL312 | OPERATI             | OPERATING SYSTEMS (DC) |           |          |         |                                 |   |      |  |  |  |
| CSL307 | THEORY              | OF COMP                | UTATION ( | (DC)     |         |                                 | 6 | AB   |  |  |  |
| CSL306 | SYSTEM              | PROGRAM                | MING (DO  | C)       |         |                                 | 8 | вс   |  |  |  |
| CSL305 | (IOOM) (E<br>COMPUT | ER GRAPI               | HICS (DE) |          |         |                                 | 6 | AA   |  |  |  |
| CSL303 |                     |                        | OBJECT (  | ORIENTED | METHODO | 6 A<br>8 E<br>6 A<br>6 E<br>6 E |   | BB   |  |  |  |

| ٠.   | •    | _  | •    | • • • • • • |     | - 2.12 (20) |      |            |  |           |      |    |      |    | · · · · · · · · · · · · · · · · · · · |    |      |     |  |  |
|------|------|----|------|-------------|-----|-------------|------|------------|--|-----------|------|----|------|----|---------------------------------------|----|------|-----|--|--|
| 60   | -D A | С  | redi | t           | EG  | Р           | SC   | <b>SPA</b> |  | <b>CC</b> | D.A. | С  | redi | t  | EG                                    | Р  | C    | GPA |  |  |
| SGPA |      |    | 42   |             | 344 |             | 8.19 |            |  | CGPA      |      | :  | 204  |    | 163                                   | 6  | 8.02 |     |  |  |
| DE   | 6    | DC | 36   | НМ          | 0 0 |             | С    | 0          |  | DE        | 18   | DC | 108  | НМ | 10                                    | О  | C    | 0   |  |  |
| AU   | 0    | ES | 0    | BS          | 0   | To          | tal  | 42         |  | AU        | 0    | ES | 36   | BS | 32                                    | To | otal | 204 |  |  |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | AA   |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | BC   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | BB   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | AA   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | BB   |
| PHP101 | PHYSICS (BS)                 |        | 2   | AB   |
|        | Crodit ECD SCDA              | Crodit | ECD | CGBA |

| SG | . П. А | С  | redi | t  | EG | Р   | SC  | <b>SPA</b> | CG | D 4 | C  | redi | t  | EG  | Р  | C   | GPA |
|----|--------|----|------|----|----|-----|-----|------------|----|-----|----|------|----|-----|----|-----|-----|
| 36 | IFA    |    | 38   |    | 33 | 0   | 8   | .68        | C  | ГА  |    | 78   |    | 640 | 6  | 8   | .28 |
| DE | 0      | DC | 0    | НМ | 6  | 0   | С   | 0          | DE | 0   | DC | 0    | НМ | 10  | 0  | С   | 0   |
| AU | 0      | ES | 16   | BS | 16 | Tot | tal | 38         | AU | 0   | ES | 36   | BS | 32  | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | AB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | AA |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| 80  | . В А | С  | redi | it | EG  | Р   | SG   | PA | CG  | ВΛ | С  | redi | it | EG | Р   | CC   | 3PA |
|-----|-------|----|------|----|-----|-----|------|----|-----|----|----|------|----|----|-----|------|-----|
| 36  | SGPA  |    | 42   |    | 344 |     | 8.19 |    | CG  | FA |    | 162  |    |    | 2   | 7.98 |     |
| DE  | 6     | DC | 36   | НМ | 0   | 0   | С    | 0  | DE  | 12 | DC | 72   | НМ | 10 | 00  | 2    | 0   |
| ALI | 0     | FS | 0    | BS | 0   | Tot | tal  | 42 | ALI | 0  | FS | 36   | BS | 32 | Tot | al   | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | AB |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | AB |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |
|        |                                   |   |    |

|       |    |              |    |     |     |      |            |      | •  | ,  |     |        |     |    |      |     |     |
|-------|----|--------------|----|-----|-----|------|------------|------|----|----|-----|--------|-----|----|------|-----|-----|
| SGPA  |    | Credit<br>42 |    | EG  | Р   | SC   | <b>SPA</b> |      | 00 | DΛ | С   | Credit |     | EG | Р    | C   | GPA |
|       |    |              |    | 346 |     | 8.24 |            | CGPA |    |    | 246 |        | 198 | 2  | 8.06 |     |     |
| DE 12 | DC | 30           | НМ | 0   | 00  | С    | 0          |      | DE | 30 | DC  | 138    | НМ  | 10 | 0    | С   | 0   |
| AU 0  | ES | 0            | BS | 0   | Tot | al   | 42         |      | ΑU | 0  | ES  | 36     | BS  | 32 | To   | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

Name : SIDDIQUI SALMAN ABDUL MOID Enrolment No. : BT11CSE074

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

CHL101

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102 MEP102

**SPRING 2012** 

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

|                  |     |      | Title         Cr         Gr           N 2011         ENGINEERING MECHANICS (ES)         6         DD           ENGINEERING MECHANICS LAB (ES)         2         BB           COMMUNICATION SKILLS (HM)         6         CC           MATHEMATICS I (BS)         8         AB           ENGINEERING DRAWING (ES)         8         CD           SPORTS / YOGA / LIBRARY / NCC (AU)         0         SS           PHYSICS (BS)         6         CD           PHYSICS LAB (BS)         2         DD           Credit         EGP         CGPA           38         226         5.95 |     |        |      |      |        |    |      |     |    |      |    |    |    |      |     |
|------------------|-----|------|---|-----|--------|------|------|--------|----|------|-----|----|------|----|----|----|------|-----|
| Cours            | se  |      |   |     |        |      |      | Т      | it | le   |     |    |      |    |    | С  | r    | Gr  |
| AUT              | UN  | 1N 2 | 2011  |     |        |      |      |        |    |      |     |    |      |    |    |    |      |     |
| AML1             | 151 | Е    | NGIN  | NEE | RING   | MEC  | CHA  | NICS ( | Е  | S)   |     |    |      |    |    | 6  |      | DD  |
| AMP1             | 151 | Ε    | NGIN  | NEE | RING   | MEC  | CHA  | NICS L | _A | B (E | S)  |    |      |    |    | 2  |      | BB  |
| HUL1             | 01  | С    | OMN   | 1UN | IICATI | ON S | SKIL | LS (HI | M) | )    |     |    |      |    |    | 6  |      | CC  |
| MAL1             | 101 | M    | ATH   | ΕM  | ATICS  | I (B | S)   |        |    |      |     |    |      |    |    | 8  |      | AB  |
| MEC <sup>2</sup> | 101 | Е    | NGIN  | NEE | RING   | DRA  | WIN  | NG (ES | 3) |      |     |    |      |    |    | 8  |      | CD  |
| PEB1             | 51  | S    | POR   | TS  | / YOG  | A/L  | IBR. | ARY/   | N  | CC ( | AU) |    |      |    |    | 0  |      | SS  |
| PHL1             | 01  | Р    | HYS   | ICS | (BS)   |      |      |        |    |      |     |    |      |    |    | 6  |      | CD  |
| PHP1             | 101 | Ρ    | HYS   | ICS | LAB (  | BS)  |      |        |    |      |     |    |      |    |    | 2  |      | DD  |
| SGI              | D 4 | С    | redi  | t   | EG     | Р    | S    | GPA    |    | ~~   | D A | С  | redi | t  | EG | Р  | C    | ЭРА |
| 361              | FA  |      | 38  |     | 22     | 6    | 5    | .95    |    | CG   | ГА  |    | 38   |    | 22 | 6  | 5    | .95 |
| DE               | 0   | DC   | 0 HM 6  |     |        |      | С    | 0      |    | DE   | 0   | DC | 0    | НМ | 6  | C  | C    | 0   |
| AU               | 0   | ES   | 16  | В   | 3 16   | То   | tal  | 38     |    | AU   | 0   | ES | 16   | BS | 16 | To | otal | 38  |

| PEB1 | 151 | SI | POR  | TS/Y | OGA | /LIBF | RARY | //NCC | (Al | J)   |    |     |    |    | 0  |     | SS   |
|------|-----|----|------|------|-----|-------|------|-------|-----|------|----|-----|----|----|----|-----|------|
| SG   | Β.  | С  | redi | it   | EG  | Р     | SG   | PA    | ~   | ·D A | С  | red | it | EG | Р  | С   | GPA  |
| 36   | PA  |    | 40   |      | 26  | 6     | 6.   | 65    | C   | PΑ   |    | 78  |    | 49 | 2  | - 6 | 5.31 |
| DE   | 0   | DC | 0    | НМ   | 4   | 0     | С    | 0     | DE  | 0    | DC | 0   | НМ | 10 | 0  | С   | 0    |
| AU   | 0   | ES | 20   | BS   | 16  | Tot   | tal  | 40    | AU  | 0    | ES | 36  | BS | 32 | То | tal | 78   |

Title

Cr

6

2

8

6

2

8

Gr

CD

BC

ВВ

CD

ВВ

CD

BC

ΑB

#### **AUTUMN 2012**

|        | Credit  | EGP        | SGPA      |          | Credit       | EGP    |   | CGPA |
|--------|---------|------------|-----------|----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METHO  | ODS AND I | PROBABIL | ITY THEOR'   | Y (DC) | 6 | CD   |
| EEL210 | ELECTRI | CAL SCIEN  | NCES (DC) |          |              |        | 6 | BB   |
| ECL209 | DIGITAL |            | 6         | CC       |              |        |   |      |
| ECL208 | ANALOG  |            | 6         | FF       |              |        |   |      |
| CSP201 | SOFTWA  | RE LAB - I | (DC)      |          |              |        | 2 | BB   |
| CSL213 | DATA ST | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )      | 8 | BB   |
| CSL202 | DISCRET | E MATHS A  | AND GRAF  | PH THEOR | Y (DC)       |        | 8 | BC   |

| IVIAL | 203   | IN | OIVIL | .KIC/ | ¬L IVI | _  | JDS | AND | FICUL | ADIL |    | 1111 |    | (DC) | U  |     | CD  |
|-------|-------|----|-------|-------|--------|----|-----|-----|-------|------|----|------|----|------|----|-----|-----|
| 60    | - В А | С  | redi  | it    | EG     | Р  | S   | GPA | CG    | D 4  | С  | redi | t  | EG   | Р  | C   | 3PA |
| 36    | SGPA  |    | 42    |       | 25     | 0  | 5   | .95 | CG    | PA   | •  | 114  |    | 742  | 2  | 6   | .51 |
| DE    | 6     | DC | 36    | НМ    | 0 00   |    | С   | 0   | DE    | 0    | DC | 36   | НМ | 10   | 0  | С   | 0   |
| AU    | 0     | FS | 0     | BS    | 0      | Tο | tal | 42  | AU    | 0    | ES | 36   | BS | 32   | Tο | tal | 114 |

#### **RE-EXAM AUTUMN 2012**

DE 6 DC 36 HM 0 OC

0 BS

**AUTUMN 2013** 

| ECL | 208  | Al | NAL  | OG ( | CIRC | JITS | (DE | )          |    |     |    |      |    |     | 6  |     | BC  |
|-----|------|----|------|------|------|------|-----|------------|----|-----|----|------|----|-----|----|-----|-----|
| SG  | ·D 4 | С  | redi | it   | EG   | Р    | S   | <b>GPA</b> | CG | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| 36  | IPA  |    | 6    |      | 42   | 2    | 7   | .00        | CG | PA  | •  | 120  |    | 784 | 4  | 6   | .53 |
| DE  | 6    | DC | 0    | НМ   | I 0  | 0    | С   | 0          | DE | 6   | DC | 36   | НМ | 10  | 0  | С   | 0   |
| AU  | 0    | ES | 0    | BS   | 0    | Tot  | tal | 6          | AU | 0   | ES | 36   | BS | 32  | То | tal | 120 |

| SGPA   | 40                   | 220  | E 24      | CGPA     | 204     | 40E6 | Т | C 4C |  |  |  |  |  |  |
|--------|----------------------|--|-----------|----------|---------|------|---|------|--|--|--|--|--|--|
| SGPA   | Credit               | EGP  | SGPA      | CGPA     | Credit  | EGP  |   | CGPA |  |  |  |  |  |  |
| CSP314 | SOFTWA               | ANALYSIS OF ALGORITHMS (DC) SOFTWARE LAB - II (DC) |           |          |         |      |   |      |  |  |  |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | (DC)     |         |      | 6 | CC   |  |  |  |  |  |  |
| CSL312 | OPERATI              | THEORY OF COMPUTATION (DC) OPERATING SYSTEMS (DC)  |           |          |         |      |   |      |  |  |  |  |  |  |
| CSL307 | THEORY               | OF COMP  |           | 6        | DD      |      |   |      |  |  |  |  |  |  |
| CSL306 | SYSTEM               | PROGRAM  | иміng (DC | C)       |         |      | 8 | DD   |  |  |  |  |  |  |
| CSL304 | (IOOM) (E<br>NEURO F |  | CHNIQUES  | (DE)     |         |      | 6 | CD   |  |  |  |  |  |  |
| CSL303 |                      |  | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | ВС   |  |  |  |  |  |  |

0

42

AU

| SP | R | ING | 201 | 3 |
|----|---|-----|-----|---|

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | ВС |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |
|        |  |   |    |

| 60 | SGPA | redi | t  | EG | Р  | S  | GPA | CG  | DΛ | С  | redi | it  | EG | Р   | C  | GPA |     |
|----|------|------|----|----|----|----|-----|-----|----|----|------|-----|----|-----|----|-----|-----|
| 36 | IPA  |      | 42 |    | 25 | 2  | 6   | .00 | CG | PA |      | 162 |    | 103 | 6  | 6   | .40 |
| DE | 6    | DC   | 36 | НМ | 0  | 0  | С   | 0   | DE | 12 | DC   | 72  | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES   | 0  | BS | 0  | To | tal | 42  | AU | 0  | ES   | 36  | BS | 32  | То | tal | 162 |

## SPRING 2014

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | DD |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | ВС |

|   | 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | C   | GPA  |
|---|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
|   | 36 | JFA |    | 42   |    | 27  | 4  | (   | 5.52 | CG | FA |    | 246  |    | 153 | 80 | 6   | 5.22 |
| Ī | DE | 12  | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
|   | AU | 0   | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

## Note : This grade card is exclusively for internal use $\label{eq:card_exp} % \begin{center} \b$

Total

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

DE 18 DC 108 HM 10 OC

0 ES 36 BS

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

: SRUBIN SETHUMADHAVAN Enrolment No. : BT11CSE075 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |        |         |         | Т           | itle    |    |       |    |     | С | r ( | 3r | ( | Cour             | se   |      |      |     |
|--------|--------|---------|---------|-------------|---------|----|-------|----|-----|---|-----|----|---|------------------|------|------|------|-----|
| AUTUMI | N 2011 |         |         |             |         |    |       |    |     |   |     |    |   | SPF              | RING | G 20 | )12  |     |
| CHL101 | CHEM   | ISTRY   | (BS)    |             |         |    |       |    |     | 6 | 1   | ВС |   | AML              | 151  | El   | NGIN | EE  |
| CHP101 | CHEM   | ISTRY   | LAB (I  | BS)         |         |    |       |    |     | 2 | 1   | BB |   | AMP              | 151  | El   | NGIN | EE  |
| CSL101 | COMP   | UTER    | PROG    | RAMMING     | (ES)    |    |       |    |     | 8 |     | ВС |   | HUL              | 101  | C    | OMM  | UN  |
| EEL101 | ELEC   | ΓRICAL  | ENG     | NEERING (   | (ES)    |    |       |    |     | 6 |     | ВС |   | MAL              | 102  | M    | ATHE | ΞM. |
| EEP101 | ELEC   | ΓRICAL  | ENGI    | NEERING I   | LAB (ES | S) |       |    |     | 2 |     | ВВ |   | MEC              | 101  | El   | NGIN | EE  |
| HUL102 | SOCIA  | AL SCIE | NCE     | (HM)        |         |    |       |    |     | 4 |     | CC |   | PEB <sup>-</sup> | 151  | SI   | PORT | ΓS/ |
| MAL101 | MATH   | EMATI   | CS I (E | 3S)         |         |    |       |    |     | 8 | (   | CC |   | PHL              | 101  | PI   | HYSI | cs  |
| MEP101 | WORK   | SHOP    | (ES)    |             |         |    |       |    |     | 4 |     | AA |   | PHP              | 101  | PI   | HYSI | cs  |
| PEB151 | SPOR   | TS/Y    | GA/I    | _IBRARY / I | NCC (A  | U) |       |    |     | 0 | ;   | SS |   |                  |      | Тс   | redi | t   |
| SGPA   | Credi  | t l     | GP      | SGPA        | CGP     | Α. | Credi | t  | EGI | Р | CGF | PA |   | SG               | PA   |      | 38   |     |
| SUFA   | 40     |         | 284     | 7.10        | CGF     | A  | 40    |    | 284 | ı | 7.1 | 0  |   | DE               | 0    | DC   | 0    | HN  |
| DE 0   | DC 0   | HM 4    | (       | OC 0        | DE      | 0  | DC 0  | HN | Л 4 | С | C   | 0  |   | AU               | 0    | ES   | 16   | BS  |

| SG | DΛ |    | rea | t  | EG  |     | 50  | JPA<br>10 | CGI | ο Λ | C  | reai | t  | EG | ۲_ | S    | jΡΑ |
|----|----|----|-----|----|-----|-----|-----|-----------|-----|-----|----|------|----|----|----|------|-----|
| 36 | PA |    | 40  |    | 28  | 4   | 7   | .10       | CGI | A   |    | 40   |    | 28 | 4  | 7    | .10 |
| DE | 0  | DC | 0   | HM | l 4 | 0   | С   | 0         | DE  | 0   | DC | 0    | HM | 4  | C  | С    | 0   |
| AU | 0  | ES | 20  | BS | 16  | Tot | tal | 40        | AU  | 0   | ES | 20   | BS | 16 | To | otal | 40  |
|    |    |    |     |    |     |     |     |           |     |     |    |      |    |    |    |      |     |

| <b>AUTUMN 2012</b> | Α | U | Ţ١ | UI | М | Ν | 2 | 01 | 2 |
|--------------------|---|---|----|----|---|---|---|----|---|
|--------------------|---|---|----|----|---|---|---|----|---|

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8   | CD |
|--------|---|-----|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8   | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2   | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6   | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6   | BB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6   | BC |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6   | DD |
|        |   | - 1 |    |

|      |      |    |      |    |    |    |     |     | <br> |            |     |      |     | (, | -  |     |            |
|------|------|----|------|----|----|----|-----|-----|------|------------|-----|------|-----|----|----|-----|------------|
| 60   | ·D 4 | С  | redi | it | EG | Р  | S   | GPA | CGI  | <b>.</b> . | С   | redi | t   | EG | Р  | C   | <b>GPA</b> |
| SGPA |      | 42 |      | 24 | 4  | 5  | .81 | CGI | A    | •          | 120 |      | 756 | 6  | 6  | .30 |            |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE   | 6          | DC  | 36   | НМ  | 10 | 0  | С   | 0          |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU   | 0          | ES  | 36   | BS  | 32 | To | tal | 120        |

## **AUTUMN 2013**

| CODA   | Credit               | EGP                        |           | CGPA       |         |      |   |    |  |  |  |  |
|--------|----------------------|----------------------------|-----------|------------|---------|------|---|----|--|--|--|--|
| CSP314 | SOFTWA               | SOFTWARE LAB - II (DC)     |           |            |         |      |   |    |  |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO                  | ORITHMS ( | DC)        |         |      | 6 | CC |  |  |  |  |
| CSL312 | OPERATI              | ING SYSTE                  | EMS (DC)  |            |         |      | 6 | BB |  |  |  |  |
| CSL307 | THEORY               | THEORY OF COMPUTATION (DC) |           |            |         |      |   |    |  |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                    | MING (DO  | <b>(</b> ) |         |      | 8 | DD |  |  |  |  |
| CSL304 | (IOOM) (E<br>NEURO F |                            | CHNIQUES  | (DE)       |         |      | 6 | вс |  |  |  |  |
| CSL303 |                      |                            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | CC |  |  |  |  |

|      |      |    |      |    |    |    | (   | - / |   |    |     |    |      |    |     |    |     |     |
|------|------|----|------|----|----|----|-----|-----|---|----|-----|----|------|----|-----|----|-----|-----|
| 60   | ·D 4 | С  | redi | it | EG | Ρ  | S   | GPA |   | CG | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| SGPA | JPA  |    | 42   |    | 26 | 4  | 6   | .29 | ' | CG | PA  | :  | 204  |    | 128 | 2  | 6   | .28 |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   |   | DE | 18  | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  |   | AU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | CC   |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | AA   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | CC   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | CD   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | CC   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | CD   |
| PHP101 | PHYSICS (BS)                 |        | 2   | AB   |
|        | Cradit ECD SCDA              | Crodit | EGD | CCDA |

| 80   | ·DΛ | С  | redi | it | EG | Р   | SGP   | 4 | CG | DΛ | С  | redi | it | EG  | P  | C   | <b>GPA</b> |
|------|-----|----|------|----|----|-----|-------|---|----|----|----|------|----|-----|----|-----|------------|
| SGPA |     |    | 38   |    | 22 | 8   | 6.00  |   | CG | FA |    | 78   |    | 512 | 2  | 6   | .56        |
| DE   | 0   | DC | 0    | НМ | 6  | 00  | 0     |   | DE | 0  | DC | 0    | НМ | 10  | 0  | С   | 0          |
| AU   | 0   | ES | 16   | BS | 16 | Tot | al 38 | 3 | AU | 0  | ES | 36   | BS | 32  | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 80   | ·DA | С  | redi | it | EG | Р  | S   | GPA | CG | DΛ | С  | redi | it | EG  | Р  | C   | GPA |
|------|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| SGPA |     |    | 42   |    | 26 | 2  | 6   | .24 | CG | FA |    | 162  |    | 101 | 8  | 6   | .28 |
| DE   | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | DD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | ВС |
|        |                                   |   |    |

|      |   |    |      |    |    |     |     |     |   | ٠, | ,  |    |      |    |     |    |     |     |
|------|---|----|------|----|----|-----|-----|-----|---|----|----|----|------|----|-----|----|-----|-----|
| SGP  |   | С  | redi | t  | EG | Р   | S   | GPA |   | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| SGF  | Ά |    | 42   |    | 25 | 4   | 6   | .05 |   | CG | PA |    | 246  |    | 153 | 6  | 6   | .24 |
| DE 1 | 2 | DC | 30   | НМ | 0  | 0   | С   | 0   |   | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU ( | ) | ES | 0    | BS | 0  | Tot | tal | 42  | I | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: SUBHODIP BHATTACHARYA Enrolment No. : BT11CSE076 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course | Title Cr Gr                             |                                  |      |      |        |     |       |  |  |  |  |  |  |  |
|--------|---|----------------------------------|------|------|--------|-----|-------|--|--|--|--|--|--|--|
| AUTUM  | N 2011                                  |                                  |      |      |        |     |       |  |  |  |  |  |  |  |
| CHL101 | CHEMIST                                 | RY (BS)                          |      |      |        | 6   | BC BC |  |  |  |  |  |  |  |
| CHP101 | CHEMIST                                 | RY LAB (E                        | 3S)  |      |        | 2   | BB    |  |  |  |  |  |  |  |
| CSL101 | COMPUT                                  | COMPUTER PROGRAMMING (ES) 8 BC   |      |      |        |     |       |  |  |  |  |  |  |  |
| EEL101 | ELECTRI                                 | ELECTRICAL ENGINEERING (ES) 6 DD |      |      |        |     |       |  |  |  |  |  |  |  |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) 2 CC    |                                  |      |      |        |     |       |  |  |  |  |  |  |  |
| HUL102 | SOCIAL S                                | SCIENCE (                        | HM)  |      |        | 4   | BC    |  |  |  |  |  |  |  |
| MAL101 | MATHEM                                  | ATICS I (B                       | S)   |      |        | 8   | CC    |  |  |  |  |  |  |  |
| MEP101 | WORKSHOP (ES) 4 AA                      |                                  |      |      |        |     |       |  |  |  |  |  |  |  |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |                                  |      |      |        |     |       |  |  |  |  |  |  |  |
| CCDA   | Credit                                  | EGP                              | SGPA | CCDA | Credit | EGP | CGPA  |  |  |  |  |  |  |  |
| SGPA   | 40                                      | 000                              | 2.05 | CGPA | 40     | 000 | 0.05  |  |  |  |  |  |  |  |

|    |      |    |      |    |    |    |     |     |      | ٠, | ,  |    |      |    |     |    |      |           |
|----|------|----|------|----|----|----|-----|-----|------|----|----|----|------|----|-----|----|------|-----------|
| 60 | SGPA | С  | redi | it | EG | Р  | S   | GPA | C    | ٠, | ٠, | С  | redi | t  | EG  | P  | CC   | <b>PA</b> |
| 36 | PΑ   |    | 40   |    | 26 | 6  | 6   | .65 | - CC | 71 | A  |    | 40   | T  | 266 | 5  | 6.65 |           |
| DE | 0    | DC | 0    | НМ | 4  | 0  | С   | 0   | DE   |    | 0  | DC | 0    | НМ | 4   | 0  | С    | 0         |
| AU | 0    | ES | 20   | BS | 16 | To | tal | 40  | ΑL   | J  | 0  | ES | 20   | BS | 16  | To | tal  | 40        |

#### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | CD |
|--------|---|--------|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | BB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | BC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | BC |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | FF |
|        |   | $\neg$ |    |

|    |      |    |      |    |    |    |      |     |   |     |    |    |      |    | ( / | -  |     |     |
|----|------|----|------|----|----|----|------|-----|---|-----|----|----|------|----|-----|----|-----|-----|
| 60 | SGPA | С  | redi | it | EG | Р  | S    | GPA |   | CGF | ٠. | С  | redi | t  | EG  | P  | C   | 3PA |
| 36 | IPA  |    | 42   |    | 21 | 8  | 5    | .19 | ١ | JGF | A  | 1  | 114  |    | 754 | 1  | 6.6 |     |
| DE | 6    | DC | 36   | НМ | 0  | 0  | OC 0 |     | [ | DE  | 6  | DC | 30   | НМ | 10  | 0  | С   | 0   |
| ΑU | 0    | ES | 0    | BS | 0  | То | tal  | 42  | A | ٩U  | 0  | ES | 36   | BS | 32  | To | tal | 114 |

## **RE-EXAM AUTUMN 2012**

| MAL | 205  | N  | JME  | RIC | AL MI | ETHO | DDS AN | ND I | PΙ | ROB | ABIL | ITY T | ГНЕС | DRY | (DC) | 6  |      | CD         |
|-----|------|----|------|-----|-------|------|--------|------|----|-----|------|-------|------|-----|------|----|------|------------|
| 66  | SGPA | С  | redi | t   | EG    | Р    | SGP    | Α    |    | CGI | D A  | С     | redi | t   | EG   | P  | CC   | <b>GPA</b> |
| 36  | PA   |    | 6    |     | 30    | )    | 5.00   | )    |    | CGI | A    | 1     | 120  |     | 784  | ı  | 6.53 |            |
| DE  | 0    | DC | 6    | НМ  | l 0   | 00   | С (    | )    |    | DE  | 6    | DC    | 36   | НМ  | 10   | С  | С    | 0          |
| AU  | 0    | ES | 0    | BS  | 0     | Tot  | al 6   | 6    |    | AU  | 0    | ES    | 36   | BS  | 32   | To | tal  | 120        |

#### **AUTUMN 2013**

|        | Credit               | EGP         | SGPA      |            | Credit  | EGP  | Т | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II |           | 2          | BB      |      |   |      |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | CC   |
| CSL312 | OPERAT               | ING SYSTE   | EMS (DC)  |            |         |      | 6 | CD   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | DC)        |         |      | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>;</b> ) |         |      | 8 | CD   |
| CSL304 |                      | UZZY TEC    | HNIQUES   | (DE)       |         |      | 6 | CD   |
| CSL303 | INTRODU<br>(IOOM) (I |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | BC   |

| SGPA |    | С  | red      | it    | E   | iP_ | S   | GPA  | CG | ВΛ  | C  | redi | t  | EG  | P    | CGPA   | L.       |
|------|----|----|----------|-------|-----|-----|-----|------|----|-----|----|------|----|-----|------|--------|----------|
| 36   | FA |    | 42       |       | 25  | 0   | 5   | 5.95 | CG | IFA |    | 204  |    | 130 | 8    | 6.41   |          |
| DE   | 6  | DC | 36       | HM    | 1 0 | 0   | С   | 0    | DE | 18  | DC | 108  | НМ | 10  | OC   | 0      |          |
| ΑŪ   | 0  | ES | 0        | BS    | 0   | То  | tal | 42   | AU | 0   | ES | 36   | BS | 32  | Tota | al 204 | 1        |
|      |    |    | <u> </u> | 1 - 0 |     |     |     |      | 10 |     |    |      |    |     |      |        | <u>'</u> |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | BB   |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | ВС   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | BB   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | CD   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | BB   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | BC   |
| PHP101 | PHYSICS (BS)                 |        | 2   | BC   |
|        | Credit ECD CCDA              | Cradit | ECD | CCDA |

| SGPA |    | С  | redi | t  | EG | Р   | SC  | <b>SPA</b> | CG | D 4 | C  | redi | t  | EG  | P  | C    | GPA |
|------|----|----|------|----|----|-----|-----|------------|----|-----|----|------|----|-----|----|------|-----|
| 36   | PA |    | 38   |    | 27 | 0   | 7   | .11        | C  | PA  |    | 78   |    | 530 | 6  | 6.87 |     |
| DE   | 0  | DC | 0    | НМ | 6  | 0   | С   | 0          | DE | 0   | DC | 0    | НМ | 10  | 0  | С    | 0   |
| AU   | 0  | ES | 16   | BS | 16 | Tot | tal | 38         | AU | 0   | ES | 36   | BS | 32  | То | tal  | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| 80  | SGPA |    | redi | it | EG | Р   | SG   | 3PA | CG  | DΛ | С  | redi | it | EG  | Р   | CG   | PA  |
|-----|------|----|------|----|----|-----|------|-----|-----|----|----|------|----|-----|-----|------|-----|
| 36  | IFA  |    | 42   |    | 27 | 4   | 6.   | .52 | CG  | FA |    | 162  |    | 105 | 8   | 6.   | 53  |
| DE  | 6    | DC | 36   | НМ | 0  | 0   | OC 0 |     | DE  | 12 | DC | 72   | НМ | 10  | 00  | )    | 0   |
| ALI | 0    | FS | 0    | BS | 0  | Tot | tal  | 42  | ALI | 0  | FS | 36   | BS | 32  | Tot | al ' | 162 |

### **SPRING 2014**

| • • • • • • • |                                   |   |    |
|---------------|-----------------------------------|---|----|
| CSL308        | SOFTWARE ENGINEERING (DC)         | 6 | CD |
| CSL315        | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316        | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317        | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318        | BUSINESS INFORMATION SYSTEMS (DE) | 6 | ВС |
| HUL301        | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

| 60   | . П. | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | C  | redi | t  | EG  | Р         | C   | GPA  |
|------|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|-----------|-----|------|
| SGPA |      |    | 42   |    | 26 | 4  | 6   | .29 | CG | PA |    | 246  |    | 157 | <b>'2</b> | 6   | 6.39 |
| DE   | 12   | DC | 30   | НМ | 0  | 0  | С   | 0   | DE | 30 | DC | 138  | НМ | 10  | 0         | С   | 0    |
| AU   | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То        | tal | 246  |

## Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : SUNKARI NIKHIL KUMAR Enrolment No. : BT11CSE077

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |          |                                      | Т         | itle |        | С   | r Gr |   |  |  |  |  |
|--------|----------|--------------------------------------|-----------|------|--------|-----|------|---|--|--|--|--|
| AUTUM  | N 2011   |                                      |           |      |        |     |      |   |  |  |  |  |
| CHL101 | CHEMIST  | RY (BS)                              |           |      |        | 6   | FF.  |   |  |  |  |  |
| CHP101 | CHEMIST  | RY LAB (E                            | 3S)       |      |        | 2   | CC   |   |  |  |  |  |
| CSL101 | COMPUT   | ER PROG                              | RAMMING   | (ES) |        | 8   | CD   |   |  |  |  |  |
| EEL101 | ELECTRI  | CAL ENGII                            | NEERING ( | ES)  |        | 6   | DD   |   |  |  |  |  |
| EEP101 | ELECTRI  | ELECTRICAL ENGINEERING LAB (ES)      |           |      |        |     |      |   |  |  |  |  |
| HUL102 | SOCIAL S | SOCIAL SCIENCE (HM) 4                |           |      |        |     |      |   |  |  |  |  |
| MAL101 | MATHEM   | ATICS I (B                           | S)        |      |        | 8   | FF   |   |  |  |  |  |
| MEP101 | WORKSH   | IOP (ES)                             |           | 4    | - AA   |     |      |   |  |  |  |  |
| PEB151 | SPORTS   | SPORTS / YOGA / LIBRARY / NCC (AU) 0 |           |      |        |     |      |   |  |  |  |  |
| CODA   | Credit   | EGP                                  | SGPA      | CODA | Credit | EGP | CGPA | ] |  |  |  |  |
| SGPA   | 40       | 156                                  | 3.90      | CGPA | 26     | 156 | 6.00 | 1 |  |  |  |  |

| SGPA | ВΛ | С  | redi | it | EG | P  | S   | GPA  |   | CG | ДΛ. | С  | redi | t  | EG | Р  | C    | 3PA |
|------|----|----|------|----|----|----|-----|------|---|----|-----|----|------|----|----|----|------|-----|
| 36   | ГА |    | 40   |    | 15 | 6  | 3   | 3.90 |   | CG | FA  |    | 26   |    | 15 | 6  | 6    | .00 |
| DE   | 0  | DC | 0    | НМ | 4  | 0  | С   | 0    | Г | DE | 0   | DC | 0    | НМ | 4  | C  | С    | 0   |
| AU   | 0  | ES | 20   | BS | 16 | To | tal | 40   |   | AU | 0   | ES | 20   | BS | 2  | To | otal | 26  |
|      |    |    |      | •  |    |    |     |      |   |    |     | •  |      | •  |    | •  |      |     |

## **RE-EXAM AUTUMN 2011**

| SGFA   | 14      | 70         | 5.00 | CGFA | 40     | 226 | 5.65  |
|--------|---------|------------|------|------|--------|-----|-------|
| SGPA   | Credit  | EGP        | SGPA | CGPA | Credit | EGP | CGPA  |
| MAL101 | MATHEM  | ATICS I (B | S)   |      |        | 8   | CD    |
| CHL101 | CHEMIST | RY (BS)    |      |      |        | 6   | CD CD |

| 36 | iPA |    | 14 |    | 70   | )   | 5   | .00 |    | 71 | -A |    | 40 |    | 226 | 6     | 5.65 |
|----|-----|----|----|----|------|-----|-----|-----|----|----|----|----|----|----|-----|-------|------|
| DE | 0   | DC | 0  | ΗN | 1 0  | 00  | С   | 0   | DI | =  | 0  | DC | 0  | НМ | 4   | OC    | 0    |
| AU | 0   | ES | 0  | BS | 3 14 | Tot | tal | 14  | Αl | J  | 0  | ES | 20 | BS | 16  | Total | 40   |

#### **AUTUMN 2012**

| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|--------|---|---|----|
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BB |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | DD |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD |

| 80 | DΛ   | С  | redi | t  | E   | βP | S    | GPA  | CG | ВΛ | С  | redi | t  | EG  | Р  | C    | GPA |
|----|------|----|------|----|-----|----|------|------|----|----|----|------|----|-----|----|------|-----|
| 36 | SGPA |    | 42   |    | 19  | 90 | 4    | 1.52 | CG | FA | •  | 114  |    | 622 | 2  | 5    | .46 |
| DE | 6    | DC | 36   | НМ | 1 0 | C  | C    | 0    | DE | 6  | DC | 30   | НМ | 10  | С  | C    | 0   |
| AU | 0    | ES | 0    | BS | 0   | To | otal | 42   | AU | 0  | ES | 36   | BS | 32  | To | otal | 114 |

#### **RE-EXAM AUTUMN 2012**

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6

| 60 | . В Λ | С  | redi | t  | EG | Р  | SC  | 3PA | CG | DΛ | С  | redi | t  | EG  | Р  | Č    | GPA |
|----|-------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|-----|
| 36 | SGPA  |    | 6    |    | 30 | )  | 5   | .00 | CG | FA |    | 120  |    | 652 | 2  | 5    | .43 |
| DE | 0     | DC | 6    | НМ | 0  | 0  | С   | 0   | DE | 6  | DC | 36   | НМ | 10  | C  | С    | 0   |
| AU | 0     | ES | 0    | BS | 0  | To | tal | 6   | AU | 0  | ES | 36   | BS | 32  | To | otal | 120 |

### **AUTUMN 2013**

| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8 | ВС |
|--------|---|---|----|
| CSL304 | NEURO FUZZY TECHNIQUES (DE)                             | 6 | FF |
| CSL306 | SYSTEM PROGRAMMING (DC)                                 | 8 | DD |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6 | CC |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6 | FF |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6 | CC |
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2 | AB |

| 60 | ПΛ   | C  | redi | t  | EG | Р  | S   | GPA | CG | п. | С  | redi | t  | EG  | P   0 | CGPA |
|----|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|-------|------|
| 36 | SGPA |    | 42   |    | 17 | 8  | 4   | .24 | CG | PA |    | 192  |    | 105 | 4     | 5.49 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 102  | НМ | 10  | OC    | 0    |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | Total | 192  |

Course Cr Gr Title **SPRING 2012** AML151 ENGINEERING MECHANICS (ES) 6 DD AMP151 ENGINEERING MECHANICS (ES) ВС 2 COMMUNICATION SKILL (HM) вс HUL101 6 MATHEMATICS - II (BS) MAL102 8 CD ENGINEERING DRAWING (ES) MEC101 8 CC PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 SS PHL101 PHYSICS (BS) DD 6 PHP101 PHYSICS (BS) вс

| SG | . П. | С  | redi | it | EG | Р  | S   | GPA | CG | D 4 | C  | redi | it | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|-----|
| 36 | IFA  |    | 38   |    | 20 | 6  | 5   | .42 | CG | FA  |    | 78   |    | 43 | 2  | 5   | .54 |
| DE | 0    | DC | 0    | НМ | 6  | 0  | С   | 0   | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| ΑU | 0    | ES | 16   | BS | 16 | To | tal | 38  | AU | 0   | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | DD |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | FF |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| SG | DΛ | С  | redi | t  | EG  | Р  | SG  | PA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|----|----|------|----|-----|----|-----|----|----|----|----|------|----|----|----|-----|-----|
| 36 | FA |    | 42   |    | 20  | 0  | 4.  | 76 | CG | FA |    | 156  |    | 85 | 2  | 5   | .46 |
| DE | 6  | DC | 36   | HM | I 0 | 0  | С   | 0  | DE | 6  | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | 0  | ES | 0    | BS | 0   | То | tal | 42 | AU | 0  | ES | 36   | BS | 32 | To | tal | 156 |

## **RE-EXAM SPRING 2013**

EEL311 CONTROL SYSTEM (DE)

| SG | · D A | С  | redi | it | EG | Р  | S   | <b>GPA</b> | CG | DΛ | C  | redi | t  | EG | Р  | C   | GPA |
|----|-------|----|------|----|----|----|-----|------------|----|----|----|------|----|----|----|-----|-----|
| 36 | PA    |    | 6    |    | 24 |    | 4   | .00        | CG | PA |    | 162  |    | 87 | 6  | 5   | .41 |
| DE | 6     | DC | 0    | НМ | 0  | 0  | С   | 0          | DE | 12 | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | 0     | ES | 0    | BS | 0  | To | tal | 6          | AU | 0  | ES | 36   | BS | 32 | То | tal | 162 |

6

DD

#### **SPRING 2014**

CD

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |

| SGPA  | Credi | t  | EG | Р  | SGPA   | CGPA  | Cre   | dit    | EG   | Р          | CGPA    |
|-------|-------|----|----|----|--------|-------|-------|--------|------|------------|---------|
| SGFA  | 42    |    | 27 | 2  | 6.48   | CGFA  | 24    | 6      | 137  | <b>'</b> 4 | 5.59    |
| DE 12 | DC 30 | НМ | 0  | 0  | C 0    | DE 30 | DC 13 | 8   HN | 1 10 | 0          | C 0     |
| AU 0  | ES 0  | BS | 0  | To | tal 42 | AU 0  | ES 3  | 6 BS   | 32   | То         | tal 246 |



# **GRADE CARD**

Name : SUNKARI NIKHIL KUMAR Enrolment No. : BT11CSE077

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

**RE-EXAM AUTUMN 2013** 

 CSL304
 NEURO FUZZY TECHNIQUES (DE)
 6
 DD

 CSL312
 OPERATING SYSTEMS (DC)
 6
 DD

| SG | • D A | С  | redi | it | EG | Р  | S   | GPA |   | CG  | ВΛ | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|-------|----|------|----|----|----|-----|-----|---|-----|----|----|------|----|-----|----|------|------------|
| 36 | JFA   |    | 12   |    | 48 | 3  | 4   | .00 |   | CG  | ГА |    | 204  |    | 110 | 2  | 5    | .40        |
| DE | 6     | DC | 6    | НМ | 0  | 0  | С   | 0   |   | DE  | 18 | DC | 108  | НМ | 10  | С  | C    | 0          |
| ΔΠ | Λ     | ES | Λ    | BS | Ω  | To | tal | 12  | I | ΔΙΙ | Λ  | FS | 36   | BS | 32  | To | ntal | 204        |

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13355 Page 2 of 2



## **GRADE CARD**

Name : SURAJ RATANPRAKASH GUZZAR Enrolment No. : BT11CSE078

**Branch: COMPUTER SCIENCE & ENGINEERING** Degree : BACHELOR OF TECHNOLOGY

Course

CHL101

CHP101

CSL101

EEL101

EEP101

**SPRING 2012** 

APPLIED CHEMISTRY (BS)

AU 0 ES 20 BS 16 Total

APPLIED CHEMISTRY (BS)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

COMPUTER ORGANISATION (DC)

CONTROL SYSTEM (DE)

ELECTRICAL ENGINEERING LAB (ES)

| Course |         |     |       |      |      | Т      | itl | е     |     |    |      |    |     | С  | r    | Gr         |
|--------|---------|-----|-------|------|------|--------|-----|-------|-----|----|------|----|-----|----|------|------------|
| AUTUM  | IN 2011 |     |       |      |      |        |     |       |     |    |      |    |     |    |      |            |
| AML151 | ENGI    | NEE | RING  | MEC  | 1AH  | NICS ( | ES  | S)    |     |    |      |    |     | 6  |      | CC         |
| AMP151 | ENGI    | NEE | RING  | MEC  | AHC  | NICS L | Al  | B (E  | S)  |    |      |    |     | 2  |      | AB         |
| HUL101 | COMN    | /UN | ICATI | ON S | SKIL | LS (HI | M)  |       |     |    |      |    |     | 6  |      | AB         |
| MAL101 | MATH    | EM/ | ATICS | I (B | S)   |        |     |       |     |    |      |    |     | 8  |      | BB         |
| MEC101 | ENGI    | NEE | RING  | DRA  | WIN  | G (ES  | 5)  |       |     |    |      |    |     | 8  |      | CC         |
| PEB151 | SPOR    | TS/ | YOG   | A/L  | IBR/ | ARY/I  | NC  | CC (A | AU) |    |      |    |     | 0  |      | SS         |
| PHL101 | PHYS    | ICS | (BS)  |      |      |        |     |       |     |    |      |    |     | 6  |      | BB         |
| PHP101 | PHYS    | ICS | LAB ( | BS)  |      |        |     |       |     |    |      |    |     | 2  |      | AA         |
| SGPA   | Credi   | t   | EG    | Р    | SC   | 3PA    | ١., | CGI   | D A | C  | redi | t  | EGI | P  | C    | <b>GPA</b> |
| SGPA   | 38      |     | 288   | В    | 7    | .58    | '   | CGI   | -A  |    | 38   |    | 288 | 3  | 7    | .58        |
| DE 0   | DC 0    | НМ  | 6     | 0    | С    | 0      |     | DE    | 0   | DC | 0    | НМ | 6   | C  | С    | 0          |
| AU 0   | ES 16   | BS  | 16    | To   | tal  | 38     |     | AU    | 0   | ES | 16   | BS | 16  | To | otal | 38         |

| HUL1 | 102 |    |      |      | CIEN  |       | `   | ,      |     |    |    |      |    |    | 4 |   | AA  |
|------|-----|----|------|------|-------|-------|-----|--------|-----|----|----|------|----|----|---|---|-----|
| MAL  | 102 | M. | ATHI | EM/  | ATICS | - II  | (BS | 3)     |     |    |    |      |    |    | 8 |   | BC  |
| MEP  | 102 | W  | ORK  | SH   | OP (E | ES)   |     |        |     |    |    |      |    |    | 4 |   | AA  |
| PEB1 | 151 | SF | POR  | TS/\ | /OGA  | /LIBF | RAF | RY/NCC | (AU | )  |    |      |    |    | 0 |   | SS  |
| SG   | ДΛ. | С  | redi | t    | EG    | Р     | S   | GPA    | CG  | ПΛ | С  | redi | it | EG | Р | C | GPA |
| 36   | FA  |    | 40   |      | 36    | 2     | ,   | 9.05   | CG  | FA |    | 78   |    | 65 | 0 | 8 | .33 |
| DE   | 0   | DC | 0    | HM   | 1 4   | 0     | С   | 0      | DE  | 0  | DC | 0    | НМ | 10 | 0 | С | 0   |

CONCEPTS IN PROGARMMING LANGUAGES (DC)

MICROPROCESSOR BASED SYSTEMS (DC)

DATA STRUCTURES AND PROGAME DESIGN - II (DC)

AU 0 ES 36 BS 32

Title

Cr

6

2

8

6

2

8

8

6

8

6

Gr

AΑ

AB

AA

BB

AA

ΑΑ

ВВ

BB

ΑB

ВС вс

**CGPA** 

8.28

0

162

#### **AUTUMN 2012**

|        | Cradit    | FGP        | SCDA      |          | Cradit       | FCD    | Т | CGBA |
|--------|-----------|------------|-----------|----------|--------------|--------|---|------|
| MAL205 | NUMERIO   | CAL METH   | ODS AND I | PROBABIL | ITY THEOR    | Y (DC) | 6 | BC   |
| EEL210 | ELECTRI   | CAL SCIEN  | NCES (DC) |          |              |        | 6 | AA   |
| ECL209 | DIGITAL ( | CIRCUITS   | AND LOGI  | C DESIGN | (DC)         |        | 6 | AB   |
| ECL208 | ANALOG    | CIRCUITS   | (DE)      |          |              |        | 6 | BC   |
| CSP201 | SOFTWA    | RE LAB - I | (DC)      |          |              |        | 2 | AB   |
| CSL213 | DATA ST   | RUCTURE    | AND PRO   | GRAM DES | SIGN - I (DC | )      | 8 | AA   |
| CSL202 | DISCRET   | E MATHS    | AND GRAF  | PH THEOR | Y (DC)       |        | 8 | CC   |

|   |       | •      |    |      |      |      |      | 020 (20) |     |       |     |      |     |      | •     | ,,,, |     |      | 00.11 |       | 0.0 |        | J_,    |      |      |    |      |    |      | •    |    |
|---|-------|--------|----|------|------|------|------|----------|-----|-------|-----|------|-----|------|-------|------|-----|------|-------|-------|-----|--------|--------|------|------|----|------|----|------|------|----|
|   | MAL20 | )5     | Νl | JME  | RICA | AL M | ETHO | DDS AND  | PRO | BABII | ITY | THE  | ORY | (DC) | 6     | ВС   | MAL | 206  | LINE  | AR AL | GEB | RA & A | PPLICA | TION | (DO  | C) |      |    |      | 6    |    |
| Ī | SGP   |        | С  | redi | t    | EG   | P    | SGPA     |     | PΑ    | С   | redi | t   | EG   | P C   | GPA  | SG  | . П. | Cred  | lit   | EG  | P S    | SGPA   | CG   | . П. | C  | redi | t  | EGF  | ·    | C  |
|   | SGP   | A      |    | 42   |      | 34   | 4    | 8.19     |     | PA    |     | 120  |     | 994  | 4     | 8.28 | 36  | PA   | 42    |       | 34  | 8      | 8.29   | CG   | IPA  |    | 162  | П  | 1342 | 2    | 8  |
|   | DE 6  | 3      | DC | 36   | НМ   | 0    | 00   | C 0      | DE  | 6     | DC  | 36   | НМ  | 10   | ОС    | 0    | DE  | 6    | DC 36 | НМ    | 0   | ОС     | 0      | DE   | 12   | DC | 72   | НМ | 10   | OC   | ;  |
|   | AU 0  | $\cap$ | ES | 0    | BS   | 0    | Tot  | tal 42   | AU  | 0     | ES  | 36   | BS  | 32   | Total | 120  | AU  | 0    | ES 0  | BS    | 0   | Total  | 42     | AU   | 0    | ES | 36   | BS | 32   | Tota | al |

## **AUTUMN 2013**

|        | Cradit EC                   | D CCDA      |          | Cuadit  | ECD    |   | CDA |
|--------|-----------------------------|-------------|----------|---------|--------|---|-----|
| CSP314 | SOFTWARE LA                 | 3 - II (DC) |          |         | 2      | 2 | AA  |
| CSL313 | ANALYSIS OF A               | LGORITHMS   | (DC)     |         | 6      | 6 | AB  |
| CSL312 | OPERATING SY                | STEMS (DC)  |          |         | (      | 3 | AB  |
| CSL307 | THEORY OF CO                | MPUTATION   | (DC)     |         | (      | 6 | AB  |
| CSL306 | SYSTEM PROG                 | RAMMING (DO | C)       |         | 8      | 3 | BB  |
| CSL304 | NEURO FUZZY                 | TECHNIQUES  | (DE)     |         | 6      | 6 | AB  |
| CSL303 | INTRODUCTION<br>(IOOM) (DC) | TO OBJECT   | ORIENTED | METHODO | LOGY 8 | 3 | AA  |

| CSP | 314 | 5  | OFI  | WAR | E LA | B - II | (DC)   |   |    |    |    |      |    |     | 2  |     | AA  |
|-----|-----|----|------|-----|------|--------|--------|---|----|----|----|------|----|-----|----|-----|-----|
| SG  | ·DΛ | С  | redi | t   | EG   | Р      | SGPA   |   | CG | ВΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| 36  | FA  |    | 42   |     | 38   | 0      | 9.05   |   | CG | ГА | :  | 204  |    | 172 | 2  | 8   | .44 |
| DE  | 6   | DC | 36   | НМ  | 0    | 0      | C 0    | ſ | DE | 18 | DC | 108  | НМ | 10  | 0  | С   | 0   |
| AU  | 0   | ES | 0    | BS  | 0    | To     | tal 42 |   | AU | 0  | ES | 36   | BS | 32  | То | tal | 204 |

| SPRING 2014 |
|-------------|
|-------------|

**SPRING 2013** 

CSL204

CSL214

CSL222

CSL223

FFI 311

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | AA |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | AA |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | AB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | AB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | AA |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AA |

| 80   | - D A | С  | redi | t  | EG  | P  | S    | GPA |    | CG | DΛ | C   | redi | t   | EG | Р     | С    | GPA |
|------|-------|----|------|----|-----|----|------|-----|----|----|----|-----|------|-----|----|-------|------|-----|
| SGPA |       | 42 |      | 40 | 4   | ,  | 9.62 |     | CG | FA |    | 246 |      | 212 | 26 | 8     | 3.64 |     |
| DE   | 12    | DC | 30   | HN | 1 0 | 0  | С    | 0   | I  | DE | 30 | DC  | 138  | НМ  | 10 | 0     | С    | 0   |
| AU   | 0     | ES | 0    | BS | 0   | То | tal  | 42  | Ι  | AU | 0  | ES  | 36   | BS  | 32 | Total |      | 246 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: SYED MUNIRA SHAKEEL Enrolment No. : BT11CSE079 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course | , |     |                               |     |        |      |      | Т       | it  | le   |      |    |    |    |    | С   | r    | Gr   |
|--------|---|-----|-------------------------------|-----|--------|------|------|---------|-----|------|------|----|----|----|----|-----|------|------|
| AUTU   | M | N 2 | 011                           |     |        |      |      |         |     |      |      |    |    |    |    |     |      |      |
| AML15  | 1 | El  | NGIN                          | NEE | RING   | MEC  | HA   | NICS (  | E   | S)   |      |    |    |    |    | 6   | i    | CC   |
| AMP15  | 1 | E   | NGIN                          | NEE | RING   | MEC  | HA   | NICS L  | A   | B (E | S)   |    |    |    |    | 2   |      | AB   |
| HUL10  | 1 | C   | OMN                           | 1UN | IICATI | ON S | SKIL | LS (HI  | M)  | )    |      |    |    |    |    | 6   |      | AB   |
| MAL10  | 1 | M   | IATHEMATICS I (BS) 8 BC       |     |        |      |      |         |     |      |      |    |    |    |    |     |      |      |
| MEC10  | 1 | El  | ENGINEERING DRAWING (ES) 8 CC |     |        |      |      |         |     |      |      |    |    |    |    |     |      |      |
| PEB15  | 1 | SI  | POR                           | TS  | / YOG  | A/L  | IBR. | ARY / I | N   | CC ( | AU)  |    |    |    |    | 0   | 1    | SS   |
| PHL10  | 1 | PI  | HYS                           | ICS | (BS)   |      |      |         |     |      |      |    |    |    |    | 6   |      | BC   |
| PHP10  | 1 | PI  | HYS                           | ICS | LAB (  | BS)  |      |         |     |      |      |    |    |    |    | 2   |      | AB   |
| SGP    |   | С   | Credit EGP SGPA               |     |        |      |      | CG      | D A | С    | redi | t  | EG | Р  | C  | GPA |      |      |
| SGP    | 4 |     | 38 272                        |     |        |      | 7    | '.16    |     | CG   | FA   |    | 38 |    | 27 | 2   | 7    | 7.16 |
| DE 0   |   | DC  | 0                             | н   | 1 6    | 0    | С    | 0       |     | DE   | 0    | DC | 0  | НМ | 6  | C   | C    | 0    |
| AU 0   |   | ES  | 16                            | В   | 3 16   | To   | tal  | 38      |     | AU   | 0    | ES | 16 | BS | 16 | To  | otal | 38   |

| Course |          |                                 | Ti      | tle  |        | С   | r Gr |  |  |  |  |  |
|--------|----------|---------------------------------|---------|------|--------|-----|------|--|--|--|--|--|
| SPRING | 2012     |                                 |         |      |        |     |      |  |  |  |  |  |
| CHL101 | APPLIED  | CHEMISTI                        | RY (BS) |      |        | 6   | BB   |  |  |  |  |  |
| CHP101 | APPLIED  | CHEMISTI                        | RY (BS) |      |        | 2   | AB   |  |  |  |  |  |
| CSL101 | COMPUT   | ER PROGI                        | 8       | BB   |        |     |      |  |  |  |  |  |
| EEL101 | ELECTRIC | ELECTRICAL ENGINEERING (ES)     |         |      |        |     |      |  |  |  |  |  |
| EEP101 | ELECTRIC | ELECTRICAL ENGINEERING LAB (ES) |         |      |        |     |      |  |  |  |  |  |
| HUL102 | SOCIAL S | SCIENCE                         | (HM)    |      |        | 4   | AA   |  |  |  |  |  |
| MAL102 | MATHEM   | ATICS - II                      | (BS)    |      |        | 8   | BB   |  |  |  |  |  |
| MEP102 | WORKSH   | 4                               | AA      |      |        |     |      |  |  |  |  |  |
| PEB151 | SPORTS/  | SPORTS/YOGA/LIBRARY/NCC (AU)    |         |      |        |     |      |  |  |  |  |  |
| 2004   | Credit   | EGP                             | SGPA    | 0004 | Credit | EGP | CGPA |  |  |  |  |  |

| 60   | ъΛ | С  | redi | t  | EG | Р  | SG  | PA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|------|----|----|------|----|----|----|-----|----|----|----|----|------|----|----|----|-----|-----|
| SGPA |    |    | 40   |    | 31 | 6  | 7.  | 90 | CG | FA |    | 78   |    | 58 | В  | 7   | .54 |
| DE   | 0  | DC | 0    | НМ | 4  | 0  | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU   | 0  | ES | 20   | BS | 16 | To | tal | 40 | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

## **AUTUMN 2012**

|        | Credit  | EGP             | SGPA      |          | Credit       | EGP |   | CGPA |
|--------|---------|-----------------|-----------|----------|--------------|-----|---|------|
| MAL205 | NUMERIO | CAL METH        | Y (DC)    | 6        | DD           |     |   |      |
| EEL210 | ELECTRI | CAL SCIEN       | NCES (DC) |          |              |     | 6 | AB   |
| ECL209 | DIGITAL | CIRCUITS        | AND LOGI  | C DESIGN | (DC)         |     | 6 | BB   |
| ECL208 | ANALOG  | <b>CIRCUITS</b> | (DE)      |          |              |     | 6 | CC   |
| CSP201 | SOFTWA  | RE LAB - I      | (DC)      |          |              |     | 2 | BB   |
| CSL213 | DATA ST | RUCTURE         | AND PRO   | GRAM DES | SIGN - I (DC | )   | 8 | AB   |
| CSL202 | DISCRET | E MATHS         | AND GRAF  | PH THEOR | Y (DC)       |     | 8 | BC   |

|        | Cradit   | ECD       | SCDA      |          | Cundit       | ECD   | CCDA |
|--------|----------|-----------|-----------|----------|--------------|-------|------|
| MAL206 | LINEAR A | LGEBRA 8  | APPLICA   | TION (DC | )            | 6     | CC   |
| ECL215 | SIGNALS  | & SYSTEM  | IS (DE)   |          |              | 6     | AB   |
| CSL223 | MICROPE  | ROCESSOF  | R BASED S | SYSTEMS  | (DC)         | 8     | BB   |
| CSL222 | COMPUT   | ER ORGAN  | NISATION  | (DC)     |              | 6     | BB   |
| CSL214 | DATA ST  | RUCTURES  | S AND PRO | OGAME DE | SIGN - II (I | DC) 8 | AB   |
| CSL204 | CONCEPT  | TS IN PRO | GARMMIN   | G LANGUA | GES (DC)     | 8     | AB   |
|        |          |           |           |          |              |       |      |

| 60 | SGPA | (  | red | it | EG | Р   | SGPA  | I | CG | DA | C  | redi | it | EG  | Р  | С   | GPA |
|----|------|----|-----|----|----|-----|-------|---|----|----|----|------|----|-----|----|-----|-----|
| 36 | PA   |    | 42  |    | 34 | 6   | 8.24  | 1 | CG | PA |    | 162  |    | 124 | 10 | 7   | .65 |
| DE | 6    | DC | 36  | НМ | 0  | 00  | 0     | Ī | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0   | BS | 0  | Tot | al 42 | 1 | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

| 60   | -D A | С  | redi | it | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
|------|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|------|-----|
| SGPA |      |    | 42   |    | 30 | 6  | 7   | .29 | CG | PA  |    | 120  |    | 894 | 1  | 7    | .45 |
| DE   | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 36   | НМ | 10  | С  | С    | 0   |
| AU   | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | otal | 120 |

## **SPRING 2014**

**SPRING 2013** 

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BB |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | ВС |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | ВС |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AA |
|        |                                  |   |    |

| 90 | D۸   | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | C   | GPA  |
|----|------|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| 30 | SGPA |    | 42   |    | 31  | 8  |     | 7.57 | CG | FA |    | 246  |    | 191 | 0  | 7   | 7.76 |
| DE | 12   | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| ΑU | 0    | ES | 0    | BS | 0   | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

## **AUTUMN 2013**

| 0004   | Credit               | EGP         | SGPA      | 0004       | Credit  | EGP  |   | CGPA |
|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE   | EMS (DC)  |            |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | BC   |
| CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>(</b> ) |         |      | 8 | BB   |
| CSL304 | (IOOM) (E<br>NEURO F |             | HNIQUES   | (DE)       |         |      | 6 | AA   |
| CSL303 |                      |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |

|             | ·    | _  | •    |    |    |    | (      | -,  |    |    |     |      |     |    | _   |    |     |
|-------------|------|----|------|----|----|----|--------|-----|----|----|-----|------|-----|----|-----|----|-----|
| 60          | SGPA | С  | redi | t  | EG | Р  | S      | GPA | CG | DΛ | С   | redi | t   | EG | P   | CG | PA  |
| SGPA DE 6 D | 42   |    |      | 35 | 2  | 8  | .38    | CG  | PA |    | 204 |      | 159 | 2  | 7.  | 80 |     |
| DE          | 6    | DC | 36   | НМ | 0  | 0  | С      | 0   | DE | 18 | DC  | 108  | НМ  | 10 | 00  | 2  | 0   |
| AU          | 0    | ES | 0    | BS | 0  | To | tal 42 |     | AU | 0  | ES  | 36   | BS  | 32 | Tot | al | 204 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: THAMATAPU MOUNIKA Enrolment No. : BT11CSE080 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |          |   | Т    | itle |        | С   | r Gr |     |  |  |  |  |  |  |  |
|--------|----------|---|------|------|--------|-----|------|-----|--|--|--|--|--|--|--|
| AUTUM  | N 2011   |   |      |      |        |     |      |     |  |  |  |  |  |  |  |
| CHL101 | CHEMIST  | RY (BS)   |      |      |        | 6   | CC   |     |  |  |  |  |  |  |  |
| CHP101 | CHEMIST  | RY LAB (E   | 3S)  |      |        | 2   | BB   |     |  |  |  |  |  |  |  |
| CSL101 | COMPUT   | COMPUTER PROGRAMMING (ES) 8 DD ELECTRICAL ENGINEERING (ES) 6 BC |      |      |        |     |      |     |  |  |  |  |  |  |  |
| EEL101 | ELECTRI  | ,   |      |      |        |     |      |     |  |  |  |  |  |  |  |
| EEP101 | ELECTRI  | ELECTRICAL ENGINEERING LAB (ES) 2 BB                            |      |      |        |     |      |     |  |  |  |  |  |  |  |
| HUL102 | SOCIAL S | SCIENCE (   | HM)  |      |        | 4   | BB   |     |  |  |  |  |  |  |  |
| MAL101 | MATHEM   | ATICS I (B  | S)   |      |        | 8   | ВВ   |     |  |  |  |  |  |  |  |
| MEP101 | WORKSH   | IOP (ES)  |      |      |        | 4   | - AA |     |  |  |  |  |  |  |  |
| PEB151 | SPORTS   | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS                         |      |      |        |     |      |     |  |  |  |  |  |  |  |
| SGPA   | Credit   | EGP   | SGPA | CGPA | Credit | EGP | CGPA |     |  |  |  |  |  |  |  |
| JUCA   |          |   |      | LGFA |        |     |      | - 1 |  |  |  |  |  |  |  |

| SG | ·DΛ | С  | Credit |    | EG  | Р  | S   | GPA | CGI | D A | С  | redi | t  | EG    | Р  | CC   | 3PA |
|----|-----|----|--------|----|-----|----|-----|-----|-----|-----|----|------|----|-------|----|------|-----|
| 36 | IFA |    | 40     |    | 278 | В  | 6   | .95 | CGI | A   |    | 40   |    | 278   | 3  | 6    | .95 |
| DE | 0   | DC | 0      | НМ | 4   | 0  | С   | 0   | DE  | 0   | DC | 0    | НМ | И 4 ( |    | С    | 0   |
| AU | 0   | ES | 20     | BS | 16  | To | tal | 40  | AU  | 0   | ES | 20   | BS | 16    | To | otal | 40  |

### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CC |
|        |   |   |    |

| —    |           |        |    |    |     |      |       |     |    |      |     |    | (,  | -   |     |     |
|------|-----------|--------|----|----|-----|------|-------|-----|----|------|-----|----|-----|-----|-----|-----|
| SGPA | С         | Credit |    | EG | Р   | SGPA | CG    | D 4 | С  | redi | t   | EG | P   | CG  | A96 |     |
| 36   | PA        |        | 42 |    | 282 | 2    | 6.71  | CG  | PA | •    | 120 |    | 818 | 3   |     | 82  |
| DE   | 6 DC 36 I |        | НМ | 0  | OC  | 0    | DE    | 6   | DC | 36   | НМ  | 10 | 00  | )   | 0   |     |
| AU   | 0         | ES     | 0  | BS | 0   | Tota | al 42 | AU  | 0  | ES   | 36  | BS | 32  | Tot | al  | 120 |

## **AUTUMN 2013**

| 80 | SGPA |    | redi | t  | EG  | P  | S   | <b>GPA</b> | CG   | п. | С  | redi | t  | EG  | P   | C  | <b>SPA</b> |
|----|------|----|------|----|-----|----|-----|------------|------|----|----|------|----|-----|-----|----|------------|
| 30 |      |    | 42   |    | 20  | 4  | 4   | .86        | CG   | PA |    | 198  |    | 132 | 6   | 6. | .70        |
| DE | 6    | DC | 36   | ΗN | 1 0 | 0  | С   | 0          | DE   | 12 | DC | 108  | НМ | 10  | 00  | )  | 0          |
| AU | 0    | ES | 0    | BS | 0   | То | tal | 42         | AU 0 |    | ES | 36   | BS | 32  | Tot | al | 198        |

### **RE-EXAM AUTUMN 2013**

| CSL | 304  | N  | EUR  | OF | UZZY | IEC | HNI | QUES | (DE) |    |    |      |    |     | 6   | FF     |
|-----|------|----|------|----|------|-----|-----|------|------|----|----|------|----|-----|-----|--------|
| 80  | SGPA | С  | redi | t  | EG   | P   | S   | GPA  | CG   | DΛ | С  | redi | t  | EG  | Р   | CGPA   |
| 36  | IFA  |    | 6    |    | 0    | )   | 0   | .00  | C    | FA |    | 198  |    | 132 | 6   | 6.70   |
| DE  | 6    | DC | 0    | HM | I 0  | 0   | С   | 0    | DE   | 12 | DC | 108  | НМ | 10  | 00  | 0      |
| AU  | 0    | ES | 0    | BS | 0    | То  | tal | 6    | AU   | 0  | ES | 36   | BS | 32  | Tot | al 198 |

| Course | Title                        | Cr  | Gr   |
|--------|------------------------------|-----|------|
| SPRING | 2012                         |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   | 6   | CD   |
| AMP151 | ENGINEERING MECHANICS (ES)   | 2   | AA   |
| HUL101 | COMMUNICATION SKILL (HM)     | 6   | BB   |
| MAL102 | MATHEMATICS - II (BS)        | 8   | BB   |
| MEC101 | ENGINEERING DRAWING (ES)     | 8   | CC   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0   | SS   |
| PHL101 | PHYSICS (BS)                 | 6   | CC   |
| PHP101 | PHYSICS (BS)                 | 2   | CC   |
|        | Credit FGP SGPA Credit       | FGP | CGPA |

| 60 | SGPA | C  | redi | t  | EG | P   | SG | PΑ | CG | D 4 | C  | redi | t   | EG | P  | CC  | <b>GPA</b> |
|----|------|----|------|----|----|-----|----|----|----|-----|----|------|-----|----|----|-----|------------|
|    |      | 38 |      | 25 | 8  | 6.7 | 79 | C  | FA |     | 78 |      | 530 | 6  | 6  | .87 |            |
| DE | 0    | DC | 0    | НМ | 6  | 00  | )  | 0  | DE | 0   | DC | 0    | НМ  | 10 | 0  | С   | 0          |
| AU | 0    | ES | 16   | BS | 16 | Tot | al | 38 | AU | 0   | ES | 36   | BS  | 32 | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | BB |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | AB |

| SG  | . В А | С  | redi | it | EG  | Р   | SG  | PA | CG  | ВΛ | С  | redi | it | EG  | Р    | CGI  | PA  |
|-----|-------|----|------|----|-----|-----|-----|----|-----|----|----|------|----|-----|------|------|-----|
| 36  | IFA   |    | 42   |    | 304 | 4   | 7.  | 24 | CG  | FA |    | 162  |    | 112 | 22   | 6.9  | 3   |
| DE  | 6     | DC | 36   | НМ | 0   | 0   | С   | 0  | DE  | 12 | DC | 72   | НМ | 10  | 00   | )    | 0   |
| ALI | 0     | FS | 0    | BS | 0   | Tot | tal | 42 | ALI | 0  | FS | 36   | BS | 32  | Tota | al 1 | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | CD |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | DD |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | CC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | ВС |
|        |                                  |   |    |

| 60 | . П. | С  | redi | t  | EG  | Р  | S   | GPA | -  | PA | C  | redi | t  | EG  | Р  | C   | GPA  |
|----|------|----|------|----|-----|----|-----|-----|----|----|----|------|----|-----|----|-----|------|
| 36 | SGPA |    | 42   |    | 228 | В  | 5   | .43 | CG | PA |    | 240  |    | 155 | 54 | 6   | 6.48 |
| DE | 12   | DC | 30   | НМ | I 0 | 0  | С   | 0   | DE | 24 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0    | ES | 0    | BS | 0   | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 240  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

Name : UJWAL GALI Enrolment No. : BT11CSE081

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |                                 |                                      | Т          | itle     |    | С   | r Gr |   |  |  |  |  |  |  |
|--------|---------------------------------|--------------------------------------|------------|----------|----|-----|------|---|--|--|--|--|--|--|
| AUTUM  | N 2011                          |                                      |            |          |    |     |      |   |  |  |  |  |  |  |
| CHL101 | CHEMIST                         | RY (BS)                              |            |          |    | 6   | CC   |   |  |  |  |  |  |  |
| CHP101 | CHEMIST                         | RY LAB (E                            | 3S)        |          |    | 2   | BC   |   |  |  |  |  |  |  |
| CSL101 | COMPUT                          | ER PROG                              | RAMMING    | (ES)     |    | 8   | CC   |   |  |  |  |  |  |  |
| EEL101 | ELECTRI                         | ELECTRICAL ENGINEERING (ES) 6 CD     |            |          |    |     |      |   |  |  |  |  |  |  |
| EEP101 | ELECTRI                         | ELECTRICAL ENGINEERING LAB (ES) 2 BB |            |          |    |     |      |   |  |  |  |  |  |  |
| HUL102 | SOCIAL S                        | SCIENCE (                            | HM)        |          |    | 4   | AB   |   |  |  |  |  |  |  |
| MAL101 | MATHEM                          | ATICS I (B                           | S)         |          |    | 8   | DD   |   |  |  |  |  |  |  |
| MEP101 | WORKSH                          | IOP (ES)                             |            |          |    | 4   | AA   |   |  |  |  |  |  |  |
| PEB151 | SPORTS                          | / YOGA / L                           | IBRARY / I | NCC (AU) |    | 0   | SS   |   |  |  |  |  |  |  |
| CCDA   | Credit EGP SGPA CREDIT EGP CGPA |                                      |            |          |    |     |      |   |  |  |  |  |  |  |
| SGPA   | 40                              | 252                                  | 6.30       | CGPA     | 40 | 252 | 6.30 | 7 |  |  |  |  |  |  |

|      |       |    |      |    |    |     |     |     | ,  | ,   |    |      |     |    |      |    |    |
|------|-------|----|------|----|----|-----|-----|-----|----|-----|----|------|-----|----|------|----|----|
| 60   | . П Л | С  | redi | it | EG | Р   | S   | GPA | CG | D A | С  | redi | t   | EG | P    | CG | PA |
| SGPA |       | 40 |      | 25 | 2  | 6   | .30 | CG  | PA |     | 40 |      | 252 | 2  | 6.   | 30 |    |
| DE   | 0     | DC | 0    | НМ | 4  | 0   | С   | 0   | DE | 0   | DC | 0    | НМ  | 4  | OC   | ;  | 0  |
| AU   | 0     | ES | 20   | BS | 16 | Tot | tal | 40  | AU | 0   | ES | 20   | BS  | 16 | Tota | al | 40 |

## **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | CD |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | CC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CD |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

|     | SGPA | С  | redi | t   | EG | Р  | S   | GPA | CG  | D.A. | С   | redi | t   | EG | Р    | CG | PA  |
|-----|------|----|------|-----|----|----|-----|-----|-----|------|-----|------|-----|----|------|----|-----|
|     |      | 42 |      | 160 | 0  | 3  | .81 | CG  | PA  | •    | 106 |      | 628 | 3  | 5.   | 92 |     |
| DE  | 6    | DC | 36   | НМ  | 0  | 0  | С   | 0   | DE  | 6    | DC  | 22   | НМ  | 10 | OC   | ;  | 0   |
| ALI | 0    | FS | 0    | BS  | 0  | To | tal | 42  | ALI | 0    | FS  | 36   | BS  | 32 | Tota | al | 106 |

### **RE-EXAM AUTUMN 2012**

CSL202 DISCRETE MATHS AND GRAPH THEORY (DC) 8 CD MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 CD

| Γ. | -    | DA | С  | red | it | EG | Р   | SC  | 3PA | CG | D A | С   | redi | t   | EG | Р  | C    | GPA |
|----|------|----|----|-----|----|----|-----|-----|-----|----|-----|-----|------|-----|----|----|------|-----|
| •  | SGPA |    | 14 |     | 70 | )  | 5   | .00 | CG  | PA |     | 120 |      | 698 | 3  | 5  | .82  |     |
|    | ÞΕ   | 0  | DC | 14  | НМ | 0  | 00  | 0   | 0   | DE | 6   | DC  | 36   | НМ  | 10 | С  | C    | 0   |
| Α  | U    | 0  | ES | 0   | BS | 0  | Tot | tal | 14  | AU | 0   | ES  | 36   | BS  | 32 | To | otal | 120 |

#### **AUTUMN 2013**

|        | Credit               | FGP         | SGPA      |          | Credit  | FGP  |   | CGPA |
|--------|----------------------|-------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - II | (DC)      |          |         |      | 2 | BB   |
| CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)      |         |      | 6 | CC   |
| CSL312 | OPERAT               | ING SYSTE   | MS (DC)   |          |         |      | 6 | CD   |
| CSL307 | THEORY               | OF COMP     | UTATION ( | DC)      |         |      | 6 | DD   |
| CSL306 | SYSTEM               | PROGRAM     | MMING (DC | ;)       |         |      | 8 | CD   |
| CSL305 |                      | ER GRAPH    | HICS (DE) |          |         |      | 6 | BC   |
| CSL303 | INTRODU<br>(IOOM) (I |             | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | ВС   |

| SG | ·DΛ | С  | redi | t  | EG | Р  | S   | GPA | CG | ВΛ | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|------------|
| 36 | IFA |    | 42   |    | 24 | 4  | 5   | .81 | CG | ГА | :  | 204  |    | 118 | 2  | 5    | .79        |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18 | DC | 108  | НМ | 10  | C  | С    | 0          |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | otal | 204        |

| Course | Title                        | Cr  | Gr   |
|--------|------------------------------|-----|------|
| SPRING | 3 2012                       |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   | 6   | FF   |
| AMP151 | ENGINEERING MECHANICS (ES)   | 2   | BC   |
| HUL101 | COMMUNICATION SKILL (HM)     | 6   | BB   |
| MAL102 | MATHEMATICS - II (BS)        | 8   | CD   |
| MEC101 | ENGINEERING DRAWING (ES)     | 8   | CD   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0   | SS   |
| PHL101 | PHYSICS (BS)                 | 6   | CD   |
| PHP101 | PHYSICS (BS)                 | 2   | ВС   |
|        | Credit ECD SCDA Credit       | ECD | CGBA |

| SG | DΛ  | С  | redi | t  | EG  | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA  |
|----|-----|----|------|----|-----|----|-----|-----|----|----|----|------|----|----|----|-----|------|
| 36 | IFA |    | 38   |    | 180 | 6  | 4   | .89 | CG | FA |    | 72   |    | 43 | 8  | 6   | 80.6 |
| DE | 0   | DC | 0    | НМ | 6   | 0  | С   | 0   | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0    |
| AU | 0   | ES | 16   | BS | 16  | To | tal | 38  | AU | 0  | ES | 30   | BS | 32 | То | tal | 72   |

#### **RE-EXAM SPRING 2012**

AML151 ENGINEERING MECHANICS (ES) 6

Credit | EGP | SGPA | Credit | EGP | C

| 80 | ВΛ   | С  | redi | t  | EG | Р  | SGPA  | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|------|----|------|----|----|----|-------|----|----|----|------|----|----|----|-----|-----|
| 36 | SGPA |    | 6    |    | 30 | )  | 5.00  | CG | FA |    | 78   |    | 46 | 8  | 6   | .00 |
| DE | 0    | DC | 0    | НМ | 0  | 0  | C 0   | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 6    | BS | 0  | To | tal 6 | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

CD

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CD |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| SG | . В А | С  | redi | it | EG | Ρ  | S   | <b>GPA</b> | CG | ВΛ | С  | redi | it | EG | Р  | C   | GPA  |
|----|-------|----|------|----|----|----|-----|------------|----|----|----|------|----|----|----|-----|------|
| 36 | IFA   |    | 42   |    | 24 | 0  | 5   | .71        | CG | FA |    | 162  |    | 93 | 8  | 5,  | 5.79 |
| DE | 6     | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 12 | DC | 72   | НМ | 10 | 0  | С   | 0    |
| AU | 0     | ES | 0    | BS | 0  | To | tal | 42         | AU | 0  | ES | 36   | BS | 32 | То | tal | 162  |

#### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

| Ī | 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | L        | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|---|----|-----|----|------|----|-----|----|-----|------|----------|----|----|----|------|----|-----|----|-----|------|
|   | 36 | IFA |    | 42   |    | 27  | 6  | 6   | 5.57 | <u>'</u> | CG | FA |    | 246  |    | 145 | 8  | 4,  | 5.93 |
| Ī | DE | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | 1        | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| I | AU | 0   | ES | 0    | BS | 0   | То | tal | 42   |          | AU | 0  | ES | 36   | BS | 32  | To | tal | 246  |

## Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

( This Statement is subject to correction, if any )  $% \left( \frac{1}{2}\right) =\left( \frac{1}{2}\right) \left( \frac{1}{2}\right)$ 

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

: UTWAL SHUBHAM RAJENDRA Enrolment No. : BT11CSE082 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |                               |     |            |      |      | Т          | it | le   |     |    |      |    |     | С  | r    | Gr  |
|--------|------|-------------------------------|-----|------------|------|------|------------|----|------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | 1N 2 | 011                           |     |            |      |      |            |    |      |     |    |      |    |     |    |      |     |
| AML151 | El   | NGI                           | NEE | RING       | MEC  | 1AH  | VICS (     | E  | S)   |     |    |      |    |     | 6  |      | BB  |
| AMP151 | El   | NGI                           | NEE | RING       | MEC  | 1AH  | NICS L     | _A | B (E | S)  |    |      |    |     | 2  |      | AB  |
| HUL101 | C    | OMN                           | ΛUN | IICATI     | ON S | SKIL | LS (HI     | M) | )    |     |    |      |    |     | 6  |      | BB  |
| MAL101 | M    | ATH                           | EM. | ATICS      | I (B | S)   |            |    |      |     |    |      |    |     | 8  |      | BB  |
| MEC101 | El   | ENGINEERING DRAWING (ES) 8 BC |     |            |      |      |            |    |      |     |    |      |    |     |    |      |     |
| PEB151 | SI   | POR                           | TS  | / YOG      | A/L  | IBR/ | ARY/       | N  | CC ( | AU) |    |      |    |     | 0  |      | SS  |
| PHL101 | PI   | HYS                           | ICS | (BS)       |      |      |            |    |      |     |    |      |    |     | 6  |      | BC  |
| PHP101 | PI   | HYS                           | ICS | LAB (      | BS)  |      |            |    |      |     |    |      |    |     | 2  |      | CD  |
| CODA   | С    | redi                          | it  | EG         | Р    | SC   | <b>GPA</b> |    | -    | - A | C  | redi | t  | EGI | Р  | C    | GPA |
| SGPA   |      | 38                            |     | 28         | 6    | 7    | .53        |    | CG   | A   |    | 38   |    | 286 | 6  | 7    | .53 |
| DE 0   | DC   | 0                             | HN  | <i>l</i> 6 | 0    | С    | 0          | Π  | DE   | 0   | DC | 0    | HM | 1 6 | C  | C    | 0   |
| AU 0   | ES   | 16                            | BS  | 3 16       | To   | tal  | 38         |    | AU   | 0   | ES | 16   | BS | 16  | To | otal | 38  |

| SG | D۸  |    | leui |    | LG  | •  | 3   | 91 A        | CG | DΛ |    | eui | ٠ . | LG  | •  | U.  | יוכ |
|----|-----|----|------|----|-----|----|-----|-------------|----|----|----|-----|-----|-----|----|-----|-----|
| 36 | IFA |    | 38   |    | 28  | 6  | 7   | <b>.</b> 53 | CG | ГА |    | 38  |     | 286 | 6  | 7   | .53 |
| DE | 0   | DC | 0    | НМ | l 6 | 0  | С   | 0           | DE | 0  | DC | 0   | НМ  | 6   | 0  | С   | 0   |
| AU | 0   | ES | 16   | BS | 16  | То | tal | 38          | AU | 0  | ES | 16  | BS  | 16  | То | tal | 38  |
|    |     |    |      |    |     |    |     |             |    |    |    |     |     |     |    |     |     |

#### **AUTUMN 2012**

|        | 0   |   | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BB   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BB   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BB   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD   |

|    |        |    |      |    |     |    |     | ٠,  |    |     |         |      |    |     |     |    |     |
|----|--------|----|------|----|-----|----|-----|-----|----|-----|---------|------|----|-----|-----|----|-----|
| 60 | . П. А | С  | redi | t  | EG  | Р  | S   | GPA | CG | D A | С       | redi | t  | EG  | Р   | CC | 3PA |
| 36 | IPA    |    | 42   |    | 284 | 4  | 6   | .76 | CG | PA  | 120 836 |      | 6  | .97 |     |    |     |
| DE | 6      | DC | 36   | НМ | 0   | 0  | С   | 0   | DE | 6   | DC      | 36   | НМ | 10  | 00  | 0  | 0   |
| AU | 0      | ES | 0    | BS | 0   | To | tal | 42  | AU | 0   | ES      | 36   | BS | 32  | Tot | al | 120 |

## **AUTUMN 2013**

| Γ |        | Credit               | EGP         | SGPA      |            | Credit  | EGP  |   | CGPA |
|---|--------|----------------------|-------------|-----------|------------|---------|------|---|------|
| ( | CSP314 | SOFTWA               | RE LAB - II | I (DC)    |            |         |      | 2 | AB   |
| ( | CSL313 | ANALYSI              | S OF ALGO   | ORITHMS ( | DC)        |         |      | 6 | CC   |
| ( | CSL312 | OPERATI              | NG SYSTE    | EMS (DC)  |            |         |      | 6 | CC   |
| ( | CSL307 | THEORY               | OF COMP     | UTATION ( | (DC)       |         |      | 6 | BB   |
| ( | CSL306 | SYSTEM               | PROGRAM     | MING (DC  | <b>(</b> ) |         |      | 8 | BC   |
| ( | CSL304 |                      |             | HNIQUES   | (DE)       |         |      | 6 | ВС   |
| ( | CSL303 | INTRODU<br>(IOOM) (E |             | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | ВС   |

|    | GGPA Credit EGP 42 292 |    |      |    |    | •  | ,   |     |    |    |     |     |      |     |    |    |      |            |
|----|------------------------|----|------|----|----|----|-----|-----|----|----|-----|-----|------|-----|----|----|------|------------|
| 60 | ·D 4                   | С  | redi | it | EG | Р  | S   | GPA | Γ  | CG | D A | С   | redi | t   | EG | Р  | C    | <b>GPA</b> |
|    |                        | 42 |      | 29 | 2  | 6  | .95 |     | CG | PA |     | 204 |      | 140 | 2  | 6  | .87  |            |
| DE | 6                      | DC | 36   | НМ | 0  | 0  | С   | 0   |    | DE | 18  | DC  | 108  | НМ  | 10 | С  | С    | 0          |
| AU | 0                      | ES | 0    | BS | 0  | То | tal | 42  | П  | AU | 0   | ES  | 36   | BS  | 32 | To | otal | 204        |

| Course | Title                           |        | Cr  | Gr   |
|--------|---------------------------------|--------|-----|------|
| SPRING | 2012                            |        |     |      |
| CHL101 | APPLIED CHEMISTRY (BS)          |        | 6   | BB   |
| CHP101 | APPLIED CHEMISTRY (BS)          |        | 2   | BC   |
| CSL101 | COMPUTER PROGRAMMING (ES)       |        | 8   | BC   |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |        | 6   | DD   |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |        | 2   | AA   |
| HUL102 | SOCIAL SCIENCE (HM)             |        | 4   | BB   |
| MAL102 | MATHEMATICS - II (BS)           |        | 8   | DD   |
| MEP102 | WORKSHOP (ES)                   |        | 4   | AA   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |        | 0   | SS   |
|        | Credit ECD CCDA                 | Cradit | ECD | CCDA |

| _  |   | PA | С  | redi | t  | EG | Р  | SG  | PA | CG | D۸ | С  | redi | t  | EG | Р  | C   | GPA |
|----|---|----|----|------|----|----|----|-----|----|----|----|----|------|----|----|----|-----|-----|
| 3  | J | FA |    | 40   |    | 26 | 6  | 6.  | 65 | CG | FA |    | 78   |    | 55 | 2  | 7   | .08 |
| DI | E | 0  | DC | 0    | НМ | 4  | 0  | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| Αl | U | 0  | ES | 20   | BS | 16 | To | tal | 40 | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BC |

| 6  | SGPA |    | redi | it | EG | Р  | S    | GPA | CG | DΛ | C  | redi | it | EG  | Р  | C   | GPA |
|----|------|----|------|----|----|----|------|-----|----|----|----|------|----|-----|----|-----|-----|
| 3  |      |    | 42   |    | 27 | 4  | 6.52 |     | CG | PA |    | 162  |    | 111 | 0  | 6   | .85 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С    | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal  | 42  | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

## **SPRING 2014**

| SOFTWARE ENGINEERING (DC)         | 6  | CC   |
|-----------------------------------|--|--|
| DATABASE MANAGEMENT SYSTEMS (DC)  | 8  | CC   |
| LANGUAGE PROCESSORS (DC)          | 8  | ВС   |
| COMPUTER NETWORKS (DC)            | 8  | BB   |
| BUSINESS INFORMATION SYSTEMS (DE) | 6  | AB   |
| TECHNICAL COMMUNICATION (DE)      | 6  | CC   |
|                                   | DATABASE MANAGEMENT SYSTEMS (DC) LANGUAGE PROCESSORS (DC) COMPUTER NETWORKS (DC) BUSINESS INFORMATION SYSTEMS (DE) | DATABASE MANAGEMENT SYSTEMS (DC) 8 LANGUAGE PROCESSORS (DC) 8 COMPUTER NETWORKS (DC) 8 BUSINESS INFORMATION SYSTEMS (DE) 6 |

| SGPA | С  | redi | t  | EGP |     | 7.00 |     |    | CC   | D۸ | C  | redi | t   | EG | Р   | С  | GPA |      |
|------|----|------|----|-----|-----|------|-----|----|------|----|----|------|-----|----|-----|----|-----|------|
|      |    |      | 42 |     | 29  |      |     | 4  | CGPA |    |    |      | 246 |    | 169 | 6  | e   | 6.89 |
| DE   | 12 | DC   | 30 | HN  | 1 0 | 0    | С   | 0  |      | DE | 30 | DC   | 138 | НМ | 10  | 0  | С   | 0    |
| AU   | 0  | ES   | 0  | BS  | 0   | То   | tal | 42 |      | ΑU | 0  | ES   | 36  | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : KELKAR VARUN VINOD Enrolment No. : BT11CSE083

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |      |                               |     |        |      |      | Т      | itle | е     |     |        |    |     |     | С  | r     | Gr |
|--------|------|-------------------------------|-----|--------|------|------|--------|------|-------|-----|--------|----|-----|-----|----|-------|----|
| AUTUN  | 1N 2 | 011                           |     |        |      |      |        |      |       |     |        |    |     |     |    |       |    |
| AML151 | El   | NGIN                          | NEE | RING   | MEC  | 1AHC | VICS ( | ES   | S)    |     |        |    |     |     | 6  |       | AA |
| AMP151 | El   | NGIN                          | NEE | RING   | MEC  | AHC  | NICS L | AE   | 3 (E  | S)  |        |    |     |     | 2  |       | AB |
| HUL101 | C    | OMN                           | 1UN | IICATI | ON S | SKIL | LS (HI | M)   |       |     |        |    |     |     | 6  |       | BB |
| MAL101 | M    | ATH                           | EM. | ATICS  | I (B | S)   |        |      |       |     |        |    |     |     | 8  |       | BB |
| MEC101 | El   | ENGINEERING DRAWING (ES) 8 AB |     |        |      |      |        |      |       |     |        |    |     |     |    |       |    |
| PEB151 | SI   | POR                           | TS. | / YOG  | A/L  | IBR/ | ARY/I  | NC   | CC (A | AU) |        |    |     |     | 0  |       | SS |
| PHL101 | PI   | HYS                           | ICS | (BS)   |      |      |        |      |       |     |        |    |     |     | 6  |       | BC |
| PHP101 | PI   | HYS                           | ICS | LAB (  | BS)  |      |        |      |       |     |        |    |     |     | 2  |       | AB |
| SGPA   | С    | Credit EGP SGP                |     |        |      |      |        |      | CGPA  |     | Credit |    | t   | EGP |    | GP CG |    |
| SGFA   |      | 38 322 8.4                    |     |        |      |      |        |      | CGI   | FA  | 38 32  |    | 322 | 2   | 8  | .47   |    |
| DE 0   | DC   | C 0 HM 6 OC 0                 |     |        |      |      | 0      |      | DE    | 0   | DC     | 0  | НМ  | 6   | C  | С     | 0  |
| AU 0   | ES   | ES 16 BS 16 Total 3           |     |        |      |      |        |      | AU    | 0   | ES     | 16 | BS  | 16  | To | otal  | 38 |

| Course |          |                                 | Ti       | tle  |        | Cı  | r Gr |  |  |  |  |  |  |  |
|--------|----------|---------------------------------|----------|------|--------|-----|------|--|--|--|--|--|--|--|
| SPRING | 2012     |                                 |          |      |        |     |      |  |  |  |  |  |  |  |
| CHL101 | APPLIED  | CHEMISTI                        | RY (BS)  |      |        | 6   | AA   |  |  |  |  |  |  |  |
| CHP101 | APPLIED  | CHEMISTI                        | RY (BS)  |      |        | 2   | AA   |  |  |  |  |  |  |  |
| CSL101 | COMPUTI  | COMPUTER PROGRAMMING (ES)       |          |      |        |     |      |  |  |  |  |  |  |  |
| EEL101 | ELECTRIC | ELECTRICAL ENGINEERING (ES)     |          |      |        |     |      |  |  |  |  |  |  |  |
| EEP101 | ELECTRIC | ELECTRICAL ENGINEERING LAB (ES) |          |      |        |     |      |  |  |  |  |  |  |  |
| HUL102 | SOCIAL S | CIENCE                          | (HM)     |      |        | 4   | BB   |  |  |  |  |  |  |  |
| MAL102 | MATHEMA  | ATICS - II                      | (BS)     |      |        | 8   | BB   |  |  |  |  |  |  |  |
| MEP102 | WORKSH   | OP (ES)                         |          |      |        | 4   | AA   |  |  |  |  |  |  |  |
| PEB151 | SPORTS/  | YOGA/LIBI                       | RARY/NCC | (AU) |        | 0   | SS   |  |  |  |  |  |  |  |
| 2004   | Credit   | EGP                             | SGPA     | 0004 | Credit | EGP | CGPA |  |  |  |  |  |  |  |

| 66 | ·DΛ  | С  | redi | redit |     | Р   | SGPA  | CG   | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|------|----|------|-------|-----|-----|-------|------|----|----|------|----|----|----|-----|-----|
| 36 | SGPA |    | 40   |       | 366 |     | 9.15  | CGIA |    |    | 78   |    | 68 | В  | 8   | .82 |
| DE | 0    | DC | 0    | НМ    | 4   | 00  | 0     | DE   | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 20   | BS    | 16  | Tot | al 40 | AU   | 0  | ES | 36   | BS | 32 | То | tal | 78  |

## **AUTUMN 2012**

|        | Credit  | EGP             |           | CGPA     |              |   |   |    |
|--------|---------|-----------------|-----------|----------|--------------|---|---|----|
| MAL205 | NUMERIO | Y (DC)          | 6         | CC       |              |   |   |    |
| EEL210 | ELECTRI | CAL SCIEN       | NCES (DC) |          |              |   | 6 | AB |
| ECL209 | DIGITAL | CIRCUITS        | AND LOGI  | C DESIGN | (DC)         |   | 6 | AB |
| ECL208 | ANALOG  | <b>CIRCUITS</b> | (DE)      |          |              |   | 6 | BC |
| CSP201 | SOFTWA  | RE LAB - I      | (DC)      |          |              |   | 2 | AB |
| CSL213 | DATA ST | RUCTURE         | AND PRO   | GRAM DES | SIGN - I (DC | ) | 8 | AB |
| CSL202 | DISCRET | E MATHS         | AND GRAF  | PH THEOR | Y (DC)       |   | 8 | BC |

| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | ВС |
|--------|--|---|----|
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | AB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |

| 86   | ВΛ | С  | Credit |    | E   | €P | S    | GPA | CG | ВΛ | С  | redi | it | EG  | Р   | CG  | PA  |
|------|----|----|--------|----|-----|----|------|-----|----|----|----|------|----|-----|-----|-----|-----|
| SGPA |    |    | 42     |    | 320 |    | 7.62 |     | CG | FA |    | 162  |    | 134 | 0   | 8.2 | 27  |
| DE   | 6  | DC | 36     | HN | 1 0 | 0  | С    | 0   | DE | 12 | DC | 72   | НМ | 10  | 00  | 2   | 0   |
| ΔΙΙ  | 0  | ΕS | 0      | RS | : 0 | To | tal  | 42  | ΔΠ | 0  | FQ | 36   | BS | 32  | Tot | al  | 162 |

| IVIAL | 203    | IN | OIVIL | .KIC | AL IVI | _    | JDS | AND |      | יטכ | ADIL |     | 1111 | ואכ | (DC) | U  |     | CC         |
|-------|--------|----|-------|------|--------|------|-----|-----|------|-----|------|-----|------|-----|------|----|-----|------------|
| 60    | . П. А | С  | redi  | it   | EG     | Р    | S   | GPA |      | ~ [ | ٠,   | С   | redi | t   | EG   | P  | C   | <b>GPA</b> |
| SGPA  |        | 42 |       | 332  |        | 7.90 |     | C   | CGPA |     | •    | 120 |      | 102 | 0    | 8  | .50 |            |
| DE    | 6      | DC | 36    | НМ   | 0      | 0    | С   | 0   | D    | E   | 6    | DC  | 36   | НМ  | 10   | 0  | С   | 0          |
| AU    | 0      | ES | 0     | BS   | 0      | Tο   | tal | 42  | lΑ   | U   | 0    | ES  | 36   | BS  | 32   | To | tal | 120        |

### **SPRING 2014**

**SPRING 2013** 

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | CD |
|--------|----------------------------------|---|----|
|        | , ,                              | - |    |
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BB |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CD |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AB |
|        |                                  |   |    |

|    |       |    |      |    |    |    |     |      |   | •  | ,   |    |      |    |     |    |     |      |
|----|-------|----|------|----|----|----|-----|------|---|----|-----|----|------|----|-----|----|-----|------|
| SG | - П А | C  | redi | it | EG | Р  | S   | GPA  |   | CG | D 4 | C  | redi | t  | EG  | Р  | С   | GPA  |
| 36 | PA    |    | 42   |    | 30 | 0  | 7   | '.14 |   | CG | PA  |    | 246  |    | 196 | 0  | 7   | 7.97 |
| DE | 12    | DC | 30   | НМ | 0  | Ó  | С   | 0    |   | DE | 30  | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0     | FS | 0    | BS | 0  | To | tal | 42   | П | AU | 0   | FS | 36   | BS | 32  | Τo | tal | 246  |

### **AUTUMN 2013**

|        | 0  | <u> </u> | 0004 |
|--------|--|----------|------|
| CSP314 | SOFTWARE LAB - II (DC)                                 | 2        | AA   |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                            | 6        | BB   |
| CSL312 | OPERATING SYSTEMS (DC)                                 | 6        | BC   |
| CSL307 | THEORY OF COMPUTATION (DC)                             | 6        | AB   |
| CSL306 | SYSTEM PROGRAMMING (DC)                                | 8        | BB   |
| CSL304 | NEURO FUZZY TECHNIQUES (DE)                            | 6        | CC   |
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOG (IOOM) (DC) | 8 Y      | BC   |

|    | •    | _  | •    |    |     |    | (-, | -,          |    |     |    |      |    |     | _   |     |     |
|----|------|----|------|----|-----|----|-----|-------------|----|-----|----|------|----|-----|-----|-----|-----|
| SG | ·D A | С  | redi | t  | EG  | Р  | S   | GPA         | CG | D 4 | С  | redi | t  | EG  | P   | CC  | 3PA |
| 36 | IPA  |    | 42   |    | 320 | 0  | 7   | <b>'.62</b> | CG | PA  |    | 204  |    | 166 | 0   | 8   | .14 |
| DE | 6    | DC | 36   | НМ | 0   | 0  | С   | 0           | DE | 18  | DC | 108  | НМ | 10  | 0   | С   | 0   |
| AU | 0    | ES | 0    | BS | 0   | То | tal | 42          | AU | 0   | ES | 36   | BS | 32  | Tot | tal | 204 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



## **GRADE CARD**

: JUNGHARE VINAY KHOJRAJ Name Enrolment No. : BT11CSE084

**Branch: COMPUTER SCIENCE & ENGINEERING Degree** : BACHELOR OF TECHNOLOGY

| Course |       |      |     |       |      |      | Т      | it | tle   |      |    |      |    |    | С  | r    | Gr  |
|--------|-------|------|-----|-------|------|------|--------|----|-------|------|----|------|----|----|----|------|-----|
| AUTUN  | IN 20 | )11  |     |       |      |      |        |    |       |      |    |      |    |    |    |      |     |
| AML151 | EN    | IGIN | IEE | RING  | MEC  | CHAI | NICS ( | E  | S)    |      |    |      |    |    | 6  |      | CC  |
| AMP151 | EN    | IGIN | IEE | RING  | MEC  | CHAI | NICS L | Α  | AB (E | S)   |    |      |    |    | 2  |      | BC  |
| HUL101 | CO    | MM   | IUN | ICATI | ON S | SKIL | LS (HI | M) | )     |      |    |      |    |    | 6  |      | CC  |
| MAL101 | MA    | THE  | EM/ | ATICS | I (B | S)   |        |    |       |      |    |      |    |    | 8  |      | CD  |
| MEC101 | EN    | IGIN | IEE | RING  | DRA  | WIN  | IG (ES | ;) |       |      |    |      |    |    | 8  |      | CC  |
| PEB151 | SP    | OR'  | TS/ | YOG   | A/L  | IBR/ | ARY/I  | N  | CC (  | AU)  |    |      |    |    | 0  |      | SS  |
| PHL101 | PH    | IYSI | CS  | (BS)  |      |      |        |    |       |      |    |      |    |    | 6  |      | CC  |
| PHP101 | PH    | IYSI | cs  | LAB ( | BS)  |      |        |    |       |      |    |      |    |    | 2  |      | BC  |
| SGPA   | Cr    | edi  | t   | EG    | Р    | S    | GPA    |    | CG    | D.A. | C  | redi | t  | EG | Р  | C    | GPA |
| SGPA   | 3     | 38   |     | 22    | 4    | 5    | .89    |    | CG    | PA   |    | 38   |    | 22 | 4  | 5    | .89 |
| DE 0   | DC    | 0    | ΗŃ  | 1 6   | 0    | С    | 0      |    | DE    | 0    | DC | 0    | НМ | 6  | C  | C    | 0   |
| ALL O  | FS '  | 16   | RS  | 16    | To   | tal  | 38     |    | ΔΠ    | Λ    | FS | 16   | BS | 16 | To | ntal | 38  |

| SG | D۸  | U  | rea | τ  | EG  | ייי | 5   | GPA | CGI | ο Λ | L  | reai | τ  |   | EGI |    | C   | PA. |
|----|-----|----|-----|----|-----|-----|-----|-----|-----|-----|----|------|----|---|-----|----|-----|-----|
| 36 | IFA |    | 38  |    | 22  | 4   | 5   | .89 | CGI | A   |    | 38   |    |   | 224 | ŀ  | 5.  | .89 |
| DE | 0   | DC | 0   | HM | l 6 | 0   | С   | 0   | DE  | 0   | DC | 0    | ΗN | 1 | 6   | 0  | С   | 0   |
| AU | 0   | ES | 16  | BS | 16  | To  | tal | 38  | AU  | 0   | ES | 16   | BS | ; | 16  | То | tal | 38  |
|    |     |    |     |    |     |     |     |     |     |     |    |      |    |   |     |    |     |     |

### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | CC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

| SG | ВΛ | С  | redi | t  | EG | Р  | SC  | <b>GPA</b> | CG | DΛ | С  | redi | t  | EG  | Р  | C    | GPA |
|----|----|----|------|----|----|----|-----|------------|----|----|----|------|----|-----|----|------|-----|
| 36 | FA |    | 42   |    | 22 | 2  | 5   | .29        | CG | FA | •  | 114  |    | 654 | 1  | 5    | .74 |
| DE | 6  | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 6  | DC | 30   | НМ | 10  | C  | С    | 0   |
| AU | 0  | ES | 0    | BS | 0  | To | tal | 42         | AU | 0  | ES | 36   | BS | 32  | To | otal | 114 |

#### **RE-EXAM AUTUMN 2012**

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD

| SG | DA | С  | redi | it | EG | Р   | SGPA | CG | D.A | С  | redi | t  | EG  | Р   | CGP    | A  |
|----|----|----|------|----|----|-----|------|----|-----|----|------|----|-----|-----|--------|----|
| 36 | PA |    | 6    |    | 24 |     | 4.00 | CG | PA  | •  | 120  |    | 678 | 3   | 5.65   |    |
| DE | 0  | DC | 6    | НМ | 0  | 00  | 0    | DE | 6   | DC | 36   | НМ | 10  | 00  | 0 0    | )  |
| AU | 0  | ES | 0    | BS | 0  | Tot | al 6 | AU | 0   | ES | 36   | BS | 32  | Tot | tal 12 | 20 |

#### **AUTUMN 2013**

|        | Credit               | EGP        | SGPA      |            | Credit  | EGP  |   | CGPA |
|--------|----------------------|------------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |            |         |      | 2 | AA   |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | DC)        |         |      | 6 | CC   |
| CSL312 | OPERATI              | ING SYSTE  | EMS (DC)  |            |         |      | 6 | CD   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)       |         |      | 6 | CC   |
| CSL306 | SYSTEM               | PROGRAM    | MING (DC  | <b>C</b> ) |         |      | 8 | CD   |
| CSL304 | (IOOM) (E<br>NEURO F |            | CHNIQUES  | (DE)       |         |      | 6 | FF   |
| CSL303 |                      |            | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | CC   |

| SG | D A | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 36 | PA  |    | 42   |    | 21 | 0  | 5   | .00 | CG | PA |    | 198  |    | 112 | 0  | 5   | .66 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 108  | НМ | 10  | С  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | tal | 198 |

#### **RE-EXAM AUTUMN 2013**

| CSL | 304 | N  | EUR  | 0 F | UZZY | TEC | HNI | QUES | (DE | )  |    |    |      |    |     | 6 | i    | DD  |
|-----|-----|----|------|-----|------|-----|-----|------|-----|----|----|----|------|----|-----|---|------|-----|
| SG  | D A | С  | redi | it  | EG   | P   | S   | GPA  | _   | _  | PA | С  | redi | t  | EG  | Р | C    | GPA |
| 36  | PA  |    | 6    |     | 24   | 1   | 4   | .00  | C   | اق | PA | :  | 204  |    | 114 | 4 | 5    | .61 |
| DE  | 6   | DC | 0    | HN  | 1 0  | 0   | С   | 0    | D   | Ε  | 18 | DC | 108  | НМ | 10  | C | C    | 0   |
| AU  | 0   | ES | 0    | BS  | 0    | То  | tal | 6    | A   | J  | 0  | ES | 36   | BS | 32  | Т | otal | 204 |

| Course |          |            | Ti        | tle     |        | Cı  | r Gr |
|--------|----------|------------|-----------|---------|--------|-----|------|
| SPRING | 2012     |            |           |         |        |     |      |
| CHL101 | APPLIED  | CHEMIST    | RY (BS)   |         |        | 6   | CC   |
| CHP101 | APPLIED  | CHEMIST    | RY (BS)   |         |        | 2   | BB   |
| CSL101 | COMPUT   | ER PROGE   | RAMMING   | (ES)    |        | 8   | DD   |
| EEL101 | ELECTRIC | CAL ENGIN  | NEERING   | (ES)    |        | 6   | DD   |
| EEP101 | ELECTRIC | CAL ENGIN  | NEERING L | AB (ES) |        | 2   | CC   |
| HUL102 | SOCIAL S | SCIENCE    | (HM)      |         |        | 4   | CD   |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | FF   |
| MEP102 | WORKSH   | OP (ES)    |           |         |        | 4   | AB   |
| PEB151 | SPORTS/  | YOGA/LIBI  | RARY/NCC  | (AU)    |        | 0   | SS   |
| CODA   | Credit   | EGP        | SGPA      | CCDA    | Credit | EGP | CGPA |

| 60 | ъΛ     | С  | redi | t   | EG | Р   | SG  | PA | CG | DΛ | С  | redi | t  | EG | Р  | CC  | <b>GPA</b> |
|----|--------|----|------|-----|----|-----|-----|----|----|----|----|------|----|----|----|-----|------------|
| 36 | 6PA 40 |    |      | 170 | 6  | 4.4 | 10  | CG | FA |    | 70 |      | 40 | 0  | 5  | .71 |            |
| DE | 0      | DC | 0    | НМ  | 4  | 0   | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0          |
| AU | 0      | ES | 20   | BS  | 16 | To  | tal | 40 | AU | 0  | ES | 36   | BS | 24 | То | tal | 70         |

#### **RE-EXAM SPRING 2012**

| VIAL | 102  | IVI | ~ 1111 | LIVIA | 1100 | - 11 (1 | 50)  |    |     |    |      |    |     | U    |     | <i>DD</i> . |
|------|------|-----|--------|-------|------|---------|------|----|-----|----|------|----|-----|------|-----|-------------|
| SG   | . П. | С   | redi   | it    | EG   | Р       | SGPA | CG | D 4 | С  | redi | t  | EG  | Р    | CG  | PA          |
| 36   | PA   |     | 8      |       | 32   | :       | 4.00 | CG | PA  |    | 78   |    | 432 | 2    | 5.5 | 54          |
| DE   | 0    | DC  | 0      | НМ    | 0    | ОС      | 0    | DE | 0   | DC | 0    | НМ | 10  | OC   | ;   | 0           |
| AU   | 0    | ES  | 0      | BS    | 8    | Tota    | l 8  | AU | 0   | ES | 36   | BS | 32  | Tota | al  | 78          |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CD |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| 60 | PΑ  | С  | redi | t  | EG | Р   | SG | PA | CG | DΛ | С  | redi | it | EG | Р   | CGF  | PA  |
|----|-----|----|------|----|----|-----|----|----|----|----|----|------|----|----|-----|------|-----|
| 36 | )PA |    | 42   |    | 23 | 2   | 5. | 52 | CG | PA |    | 162  |    | 91 | 0   | 5.6  | 2   |
| DE | 6   | DC | 36   | НМ | 0  | 00  | С  | 0  | DE | 12 | DC | 72   | НМ | 10 | 00  | )    | 0   |
| AU | 0   | ES | 0    | BS | 0  | Tot | al | 42 | AU | 0  | ES | 36   | BS | 32 | Tot | al 1 | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | BC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

| SG | D.A. | С  | redi | t  | EG  | Р  | S   | <b>GPA</b> | CG | D.A. | C  | redi | t  | EG  | Р  | C   | GPA |
|----|------|----|------|----|-----|----|-----|------------|----|------|----|------|----|-----|----|-----|-----|
| 36 | FA   |    | 42   |    | 298 | В  | 7   | .10        | CG | FA   |    | 246  |    | 144 | 2  | 5   | .86 |
| DE | 12   | DC | 30   | HM | 1 0 | 0  | С   | 0          | DE | 30   | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0   | To | tal | 42         | AU | 0    | ES | 36   | BS | 32  | То | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

( This Statement is subject to correction, if any )

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: VIRAJ PRAVIN MALKAR Enrolment No. : BT11CSE085 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Dearee** 

| Course |        |   |        |      |      | Т      | itl | е    |     |    |      |    |     | С  | r    | Gr         |
|--------|--------|---|--------|------|------|--------|-----|------|-----|----|------|----|-----|----|------|------------|
| AUTUM  | IN 201 | 1                                       |        |      |      |        |     |      |     |    |      |    |     |    |      |            |
| AML151 | ENGI   | NEE                                     | RING   | MEC  | IAHC | NICS ( | ES  | S)   |     |    |      |    |     | 6  |      | CC         |
| AMP151 | ENGI   | NEE                                     | RING   | MEC  | IAHC | NICS L | _AI | В (Е | S)  |    |      |    |     | 2  |      | AB         |
| HUL101 | COM    | MUN                                     | IICATI | ON S | SKIL | LS (HI | M)  |      |     |    |      |    |     | 6  |      | BC         |
| MAL101 | MATH   | IEM.                                    | ATICS  | I (B | S)   |        |     |      |     |    |      |    |     | 8  |      | BC         |
| MEC101 | ENGI   | ENGINEERING DRAWING (ES) 8 CC           |        |      |      |        |     |      |     |    |      |    |     |    |      |            |
| PEB151 | SPOF   | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |        |      |      |        |     |      |     |    |      |    |     |    |      |            |
| PHL101 | PHYS   | ICS                                     | (BS)   |      |      |        |     |      |     |    |      |    |     | 6  |      | BC         |
| PHP101 | PHYS   | ICS                                     | LAB (  | BS)  |      |        |     |      |     |    |      |    |     | 2  |      | AB         |
| SGPA   | Cred   | it                                      | EG     | Р    | S    | GPA    | ١.  | CG   | D A | C  | redi | t  | EGI | Р  | C    | <b>GPA</b> |
| SGPA   | 38     |   | 26     | 0    | 6    | .84    | ]   | CG   | r A |    | 38   |    | 260 | )  | 6    | .84        |
| DE 0   | DC 0   | HI                                      | 1 6    | 0    | С    | 0      | П   | DE   | 0   | DC | 0    | НМ | 6   | С  | C    | 0          |
| AU 0   | ES 16  | BS                                      | 3 16   | То   | tal  | 38     |     | AU   | 0   | ES | 16   | BS | 16  | To | otal | 38         |

|    |    | C  | redi | it          | EG  | P   | SGPA  |    |    | С  | redi | t  | EGI | P  | C   | <b>GPA</b> |   | PEB | 15            | 5  |
|----|----|----|------|-------------|-----|-----|-------|----|----|----|------|----|-----|----|-----|------------|---|-----|---------------|----|
| SG | PA |    | 38   | <del></del> |     | 0   | 6.84  | CG | PA |    | 38   |    | 260 | )  | 6   | .84        |   | SG  | ١F            | ٠, |
| DE | 0  | DC | 0    | HM          | l 6 | 00  | 0     | DE | 0  | DC | 0    | НМ | 6   | 0  | С   | 0          |   | "   | •             | •  |
| AU | 0  | ES | 16   | BS          | 16  | Tot | al 38 | AU | 0  | ES | 16   | BS | 16  | То | tal | 38         |   | DE  | -             | 0  |
|    |    |    |      |             |     |     |       |    |    |    |      |    |     |    |     |            | • |     | $\overline{}$ | Ξ  |

## **AUTUMN 2012**

|        | 0   | $\top$ | 0004 |
|--------|---|--------|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6      | ВС   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6      | AB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6      | BB   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6      | CC   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2      | AB   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8      | AB   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8      | CC   |

| SG | ·DΛ | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C    | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|------|-----|
| 36 | FA  |    | 42   |    | 31 | В  | 7   | .57 | CG | FA | •  | 120  |    | 916 | ć  | 7    | .63 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6  | DC | 36   | НМ | 10  | С  | С    | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | otal | 120 |

## **AUTUMN 2013**

|        | <b>0</b> 111         | E 0 D      | 0004      |           | 0 111   |      | Т | 0004 |
|--------|----------------------|------------|-----------|-----------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |           |         |      | 2 | AA   |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | DC)       |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE  | EMS (DC)  |           |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)      |         |      | 6 | BB   |
| CSL306 | SYSTEM               | PROGRAM    | MMING (DC | <b>C)</b> |         |      | 8 | ВС   |
| CSL304 |                      | UZZY TEC   | HNIQUES   | (DE)      |         |      | 6 | BB   |
| CSL303 | INTRODU<br>(IOOM) (E |            | OBJECT (  | ORIENTED  | METHODO | LOGY | 8 | AB   |

|    |      |    |      |    |    |    | •   | ,    |    |     |    |      |    |     |    |      |     |
|----|------|----|------|----|----|----|-----|------|----|-----|----|------|----|-----|----|------|-----|
| SG | ·D 4 | С  | redi | t  | EG | Р  | S   | GPA  | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| 36 | PA   |    | 42   |    | 34 | 0  | 8   | 3.10 | CG | PA  |    | 204  |    | 159 | 0  | 7    | .79 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 18  | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42   | AU | 0   | ES | 36   | BS | 32  | To | otal | 204 |

|        | . 3                             | _ |    |    |
|--------|---------------------------------|---|----|----|
| Course | Title                           |   | Cr | Gr |
| SPRING | 3 2012                          |   |    |    |
| CHL101 | APPLIED CHEMISTRY (BS)          |   | 6  | ВС |
| CHP101 | APPLIED CHEMISTRY (BS)          |   | 2  | AA |
| CSL101 | COMPUTER PROGRAMMING (ES)       |   | 8  | AA |
| EEL101 | ELECTRICAL ENGINEERING (ES)     |   | 6  | BB |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) |   | 2  | BB |
| HUL102 | SOCIAL SCIENCE (HM)             |   | 4  | AB |
| MAL102 | MATHEMATICS - II (BS)           |   | 8  | BC |
| MEP102 | WORKSHOP (ES)                   |   | 4  | AA |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    |   | 0  | SS |
| 1      |                                 | l | l  |    |

|    | SGPA |    | redi | it | EG | Р   | SG | <b>SPA</b> | CG | D 4 | С  | redi | it | EG | Р  | C   | <b>GPA</b> |
|----|------|----|------|----|----|-----|----|------------|----|-----|----|------|----|----|----|-----|------------|
| 3  |      |    | 40   |    | 33 | 8   | 8. | .45        | CG | PA  |    | 78   |    | 59 | 8  | 7   | .67        |
| DE | 0    | DC | 0    | НМ | 4  | 00  | С  | 0          | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0          |
| ΑL | J O  | ES | 20   | BS | 16 | Tot | al | 40         | AU | 0   | ES | 36   | BS | 32 | To | tal | 78         |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | AB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 80   | ·DA | С  | redi | t  | EG | Р  | S   | GPA  | CG | DΛ | С  | redi | it | EG  | Р  | C   | GPA |
|------|-----|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| SGPA |     |    | 42   |    | 33 | 4  | 7   | '.95 | CG | PA |    | 162  |    | 125 | 0  | 7   | .72 |
| DE   | 6   | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0  | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

## **SPRING 2014**

| SOFTWARE ENGINEERING (DC)        | 6   | BC  |
|----------------------------------|---|---|
| DATABASE MANAGEMENT SYSTEMS (DC) | 8   | BC  |
| LANGUAGE PROCESSORS (DC)         | 8   | ВС  |
| COMPUTER NETWORKS (DC)           | 8   | ВС  |
| INTERNET TECHNOLOGIES (DE)       | 6   | AB  |
| TECHNICAL COMMUNICATION (DE)     | 6   | ВС  |
|                                  | DATABASE MANAGEMENT SYSTEMS (DC) LANGUAGE PROCESSORS (DC) COMPUTER NETWORKS (DC) INTERNET TECHNOLOGIES (DE) | DATABASE MANAGEMENT SYSTEMS (DC) 8 LANGUAGE PROCESSORS (DC) 8 COMPUTER NETWORKS (DC) 8 INTERNET TECHNOLOGIES (DE) 6 |

|  | SGPA |    | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|--|------|----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
|  |      |    |    | 42   |    | 30  | 6  | 7   | 7.29 | CG | FA |    | 246  |    | 189 | 6  | 7   | 7.71 |
|  | DE   | 12 | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
|  | AU   | 0  | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: WASNIK RIYA SIDDHARTH Enrolment No. : BT11CSE086 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |      |   |     |            |      |      | Т      | itle | е    |     |    |      |    |     | С  | r    | Gr  |
|--------|------|---|-----|------------|------|------|--------|------|------|-----|----|------|----|-----|----|------|-----|
| AUTUN  | 1N 2 | 011                                     |     |            |      |      |        |      |      |     |    |      |    |     |    |      |     |
| AML151 | El   | NGIN                                    | NEE | RING       | MEC  | 1AH  | NICS ( | ES)  | 5)   |     |    |      |    |     | 6  |      | FF  |
| AMP151 | El   | NGIN                                    | NEE | RING       | MEC  | 1AH  | NICS L | .AB  | 3 (E | S)  |    |      |    |     | 2  |      | BB  |
| HUL101 | C    | OMN                                     | ΛUN | IICATI     | ON S | SKIL | LS (HN | M)   |      |     |    |      |    |     | 6  |      | CC  |
| MAL101 | M    | ATH                                     | ΕM  | ATICS      | I (B | S)   |        |      |      |     |    |      |    |     | 8  |      | DD  |
| MEC101 | El   | ENGINEERING DRAWING (ES) 8 CC           |     |            |      |      |        |      |      |     |    |      |    |     |    |      |     |
| PEB151 | SI   | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |            |      |      |        |      |      |     |    |      |    |     |    |      |     |
| PHL101 | PI   | HYS                                     | ICS | (BS)       |      |      |        |      |      |     |    |      |    |     | 6  |      | DD  |
| PHP101 | PI   | HYS                                     | ICS | LAB (      | BS)  |      |        |      |      |     |    |      |    |     | 2  |      | BB  |
| SGPA   | С    | redi                                    | it  | EG         | Р    | SC   | 3PA    | _    | CGI  | D A | C  | redi | t  | EG  | Р  | C    | GPA |
| SGPA   |      | 38                                      |     | 17         | 2    | 4    | .53    | ١    | JGI  | A   |    | 32   |    | 172 | 2  | 5    | .38 |
| DE 0   | DC   | 0                                       | НΝ  | <i>l</i> 6 | 0    | С    | 0      |      | DE   | 0   | DC | 0    | НМ | 6   | C  | С    | 0   |
| AU 0   | ES   | 16                                      | BS  | 3 16       | To   | tal  | 38     | A    | AU   | 0   | ES | 10   | BS | 16  | To | otal | 32  |

| RE-EXAM AUTUMN 2011 | R | E- | E) | (A | Μ | Αl | JT | UN | ΛN | 20 | 11 |
|---------------------|---|----|----|----|---|----|----|----|----|----|----|
|---------------------|---|----|----|----|---|----|----|----|----|----|----|

| AML | 151   | Εľ | NGIN | NEE | RING | MEC | HAN | ICS (I | ES) |     |    |      |    |     | 6    | CC    | ١, |
|-----|-------|----|------|-----|------|-----|-----|--------|-----|-----|----|------|----|-----|------|-------|----|
| 60  | - В А | С  | redi | t   | EG   | Р   | SG  | PA     | CGI | D A | C  | redi | t  | EG  | P    | CGPA  | Π  |
| 36  | SGPA  |    | 6    |     | 36   | ;   | 6.0 | 00     | CGI | PA  |    | 38   |    | 208 | 3    | 5.47  |    |
| DE  | 0     | DC | 0    | HN  | 1 0  | 00  | С   | 0      | DE  | 0   | DC | 0    | НМ | 6   | OC   | 0     |    |
| AU  | 0     | ES | 6    | BS  | 0    | Tot | tal | 6      | AU  | 0   | ES | 16   | BS | 16  | Tota | al 38 |    |

### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CC |
| 1      |   | 1 |    |

| 60 | ·D A | С  | redi | t  | EG | Р  | SG  | <b>SPA</b> | CGI | D 4 | С  | redi | t  | EG  | Р    | CGF  | Ά  |
|----|------|----|------|----|----|----|-----|------------|-----|-----|----|------|----|-----|------|------|----|
| 36 | SGPA |    | 42   |    | 29 | 2  | 6.  | .95        | CG  | PA  | 1  | 120  |    | 734 | 1    | 6.1  | 2  |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0          | DE  | 6   | DC | 36   | НМ | 10  | OC   | ;    | 0  |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42         | AU  | 0   | ES | 36   | BS | 32  | Tota | al 1 | 20 |

### **AUTUMN 2013**

| SGFA   | 42                   | 268                        | 6.38      | CGFA     | 204     | 1278 |   | 6.26 |  |  |  |  |  |  |
|--------|----------------------|----------------------------|-----------|----------|---------|------|---|------|--|--|--|--|--|--|
| SGPA   | Credit               | EGP                        | SGPA      | CGPA     | Credit  | EGP  |   | CGPA |  |  |  |  |  |  |
| CSP314 | SOFTWA               |                            | 2         | BB       |         |      |   |      |  |  |  |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO                  | ORITHMS ( | DC)      |         |      | 6 | BB   |  |  |  |  |  |  |
| CSL312 | OPERATI              | OPERATING SYSTEMS (DC)     |           |          |         |      |   |      |  |  |  |  |  |  |
| CSL307 | THEORY               | THEORY OF COMPUTATION (DC) |           |          |         |      |   |      |  |  |  |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                    | иминд (DC | ;)       |         |      | 8 | BC   |  |  |  |  |  |  |
| CSL304 |                      |                            | CHNIQUES  | (DE)     |         |      | 6 | DD   |  |  |  |  |  |  |
| CSL303 | INTRODU<br>(IOOM) (E |                            | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | BB   |  |  |  |  |  |  |

|    |   |    |   |    |   | OC    |    |    |   |    |    |    |    |     |
|----|---|----|---|----|---|-------|----|----|---|----|----|----|----|-----|
| AU | 0 | ES | 0 | BS | 0 | Total | 42 | ΑU | 0 | ES | 36 | BS | 32 | Tot |
|    |   |    |   |    |   |       |    |    |   |    |    |    |    |     |

| Course |          |            | Ti        | tle     |        | Cr  | Gr   |
|--------|----------|------------|-----------|---------|--------|-----|------|
| SPRING | 2012     |            |           |         |        |     |      |
| CHL101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 6   | CC   |
| CHP101 | APPLIED  | CHEMISTI   | RY (BS)   |         |        | 2   | BB   |
| CSL101 | COMPUT   | ER PROGI   | RAMMING   | (ES)    |        | 8   | DD   |
| EEL101 | ELECTRIC | CAL ENGIN  | NEERING   | (ES)    |        | 6   | DD   |
| EEP101 | ELECTRIC | CAL ENGIN  | NEERING L | AB (ES) |        | 2   | вс   |
| HUL102 | SOCIAL S | CIENCE     | (HM)      |         |        | 4   | BB   |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | CD   |
| MEP102 | WORKSH   | OP (ES)    |           |         |        | 4   | AA   |
| PEB151 | SPORTS/  | YOGA/LIB   | RARY/NCC  | (AU)    |        | 0   | SS   |
|        | Crodit   | ECD        | SCDA      |         | Crodit | EGD | CGBA |

| _  | _ | PA | С  | redi | t  | EG | Р  | SG  | PA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|---|----|----|------|----|----|----|-----|----|----|----|----|------|----|----|----|-----|-----|
| 3  | G | FA |    | 40   |    | 23 | 4  | 5.8 | 85 | CG | FA |    | 78   |    | 44 | 2  | 5   | .67 |
| DE | Ξ | 0  | DC | 0    | НМ | 4  | 0  | С   | 0  | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| ΑL | J | 0  | ES | 20   | BS | 16 | To | tal | 40 | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

| 60 | PΑ | С  | redi | t  | EG | Р  | S   | GPA | CG | DA | C  | redi | it | EG  | Р  | C   | GPA |
|----|----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 30 | PA |    | 42   |    | 27 | 6  | 6   | .57 | CG | PA |    | 162  |    | 101 | 0  | 6   | .23 |
| DE | 6  | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0  | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CD |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CC |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | BC |
|        |                                  |   |    |

| 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | C   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| 36 | JFA |    | 42   |    | 26  | 2  | (   | 5.24 | CG | FA |    | 246  |    | 154 | 10 | 6   | 6.26 |
| DE | 12  | DC | 30   | HM | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: YEOLA JAYESH SANJAY Enrolment No. : BT11CSE087 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Cou | rse  |      |      |     |            |      |      | Т      | it | tle   |               |    |      |      |     | С  | r   | Gr  |
|-----|------|------|------|-----|------------|------|------|--------|----|-------|---------------|----|------|------|-----|----|-----|-----|
| ΑU  | TUN  | IN 2 | 2011 |     |            |      |      |        |    |       |               |    |      |      |     |    |     |     |
| AML | _151 | E    | NGIN | NEE | RING       | MEC  | CHA  | NICS ( | E  | S)    |               |    |      |      |     | 6  |     | CD  |
| AMF | P151 | E    | NGIN | NEE | RING       | MEC  | CHA  | NICS L | Α  | AB (E | S)            |    |      |      |     | 2  |     | CC  |
| HUL | _101 | С    | OMN  | ΛUN | IICATI     | ON S | SKIL | LS (HI | M) | )     |               |    |      |      |     | 6  |     | CC  |
| MAL | _101 | M    | ATH  | ΕM  | ATICS      | I (B | S)   |        |    |       |               |    |      |      |     | 8  |     | DD  |
| MEC | C101 | E    | NGIN | NEE | RING       | DRA  | WIN  | NG (ES | ;) |       |               |    |      |      |     | 8  |     | DD  |
| PEB | 3151 | S    | POR  | TS  | / YOG      | A/L  | IBR. | ARY/   | N  | CC (  | AU)           |    |      |      |     | 0  | 1   | SS  |
| PHL | 101  | Р    | HYS  | ICS | (BS)       |      |      |        |    |       |               |    |      |      |     | 6  |     | CD  |
| PHF | 2101 | Р    | HYS  | ICS | LAB (      | BS)  |      |        |    |       |               |    |      |      |     | 2  |     | AB  |
| 66  | 3PA  | С    | redi | it  | EG         | Ρ    | S    | GPA    | Ī  | CG    | D A           | С  | redi | t    | EG  | Р  | C   | GPA |
| 30  | )PA  |      | 38   |     | 19         | 0    | 5    | .00    |    | CG    | PA            |    | 38   |      | 190 | )  | 5   | .00 |
| DE  | 0    | DC   | 0    | HN  | <i>l</i> 6 | 0    | С    | 0      | ĺ  | DE    | 0             | DC | 0    | НМ   | 6   | C  | C   | 0   |
| A11 | _    | LC   | 4.0  | D.  | 10         | т.   | 401  |        | Ι. | A     | $\overline{}$ | Ę  | 40   | D.C. | 40  | Τ. | 4-1 | 20  |

| SG | DA  | 1 - |    | - 1 |     | -  | _   |     | ı | CGI | <b>D</b> A | _  |    | - 1 |     | - 1 |     |     |
|----|-----|-----|----|-----|-----|----|-----|-----|---|-----|------------|----|----|-----|-----|-----|-----|-----|
| 36 | IFA |     | 38 |     | 19  | 0  | 5   | .00 |   | CGI | A          |    | 38 |     | 190 | )   | 5.  | .00 |
| DE | 0   | DC  | 0  | HN  | 1 6 | 0  | С   | 0   |   | DE  | 0          | DC | 0  | НМ  | 6   | О   | С   | 0   |
| AU | 0   | ES  | 16 | BS  | 16  | То | tal | 38  |   | AU  | 0          | ES | 16 | BS  | 16  | To  | tal | 38  |
|    |     |     |    |     |     |    |     |     |   |     |            |    |    |     |     |     |     |     |

### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CC |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BC |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD |
|        |   |   |    |

| SG | ·DΛ | С  | redi | t  | EG | Р  | S   | <b>GPA</b> | CG | <b>В</b> А | С  | redi | t  | EG  | Р  | C    | <b>GPA</b> |
|----|-----|----|------|----|----|----|-----|------------|----|------------|----|------|----|-----|----|------|------------|
| 36 | IFA |    | 42   |    | 26 | 2  | 6   | .24        | CG | ГА         | •  | 112  |    | 668 | 3  | 5    | .96        |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 6          | DC | 36   | НМ | 10  | О  | C    | 0          |
| AU | 0   | ES | 0    | BS | 0  | То | tal | 42         | AU | 0          | ES | 36   | BS | 24  | To | otal | 112        |

## **AUTUMN 2013**

| ERATING SYSTEMS (DC)<br>ALYSIS OF ALGORITHMS (DC)<br>FTWARE LAB - II (DC) | 6<br>6<br>2  | ВС  |
|---|--|---|
| ,   | -  |   |
| ERATING SYSTEMS (DC)  | 6  | BC  |
|   |  |   |
| EORY OF COMPUTATION (DC)  | 6  | BC  |
| STEM PROGRAMMING (DC)   | 8  | CC  |
| URO FUZZY TECHNIQUES (DE)   | 6  | ВС  |
| TRODUCTION TO OBJECT ORIENTED METHODOLOG<br>OM) (DC)                      | GY 8   | BC  |
|   | OM) (DC)<br>URO FUZZY TECHNIQUES (DE)<br>STEM PROGRAMMING (DC) | URÓ FUZZY TECHNIQUES (DE) 6 STEM PROGRAMMING (DC) 8 |

| 86 | SGPA | С  | redi | t  | EG | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | P   | CG | PA  |
|----|------|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|-----|----|-----|
| 36 | PA   |    | 42   |    | 29 | 2  | 6   | .95 | CG | PA |    | 196  |    | 123 | 2   | 6. | 29  |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 18 | DC | 108  | НМ | 10  | 00  | )  | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 24  | Tot | al | 196 |

| Course |          |            | Ti        | tle     |        | Cı  | . Gr |
|--------|----------|------------|-----------|---------|--------|-----|------|
| SPRING | 2012     |            |           |         |        |     |      |
| CHL101 | APPLIED  | CHEMIST    | RY (BS)   |         |        | 6   | CC   |
| CHP101 | APPLIED  | CHEMISTE   | RY (BS)   |         |        | 2   | CC   |
| CSL101 | COMPUT   | ER PROGE   | RAMMING   | (ES)    |        | 8   | BC   |
| EEL101 | ELECTRIC | CAL ENGIN  | NEERING   | (ES)    |        | 6   | CD   |
| EEP101 | ELECTRIC | CAL ENGIN  | NEERING L | AB (ES) |        | 2   | BC   |
| HUL102 | SOCIAL S | SCIENCE    | (HM)      |         |        | 4   | BB   |
| MAL102 | MATHEM   | ATICS - II | (BS)      |         |        | 8   | FF   |
| MEP102 | WORKSH   | IOP (ES)   |           |         |        | 4   | AB   |
| PEB151 | SPORTS/  | YOGA/LIBI  | RARY/NCC  | (AU)    |        | 0   | SS   |
|        | Credit   | EGP        | SGPA      |         | Credit | EGP | CGPA |

|    | SGPA | С  | redi | t  | EG | Р  | S  | GPA | CG  | DΛ | С  | redi | it | EG | Р  | C  | GPA |     |
|----|------|----|------|----|----|----|----|-----|-----|----|----|------|----|----|----|----|-----|-----|
| 3  | G    | PA |      | 40 |    | 21 | 6  | 5   | .40 | CG | PA |      | 70 |    | 40 | 6  | 5   | .80 |
| DI | E    | 0  | DC   | 0  | НМ | 4  | 0  | С   | 0   | DE | 0  | DC   | 0  | НМ | 10 | 0  | С   | 0   |
| Αl | U    | 0  | ES   | 20 | BS | 16 | To | tal | 40  | AU | 0  | ES   | 36 | BS | 24 | То | tal | 70  |

#### **RE-EXAM SPRING 2012**

MATHEMATICS - II (BS) MAL102

8

FF

| SG | D۸ | С  | redi | t  | EG | Р  | SGPA  | CG | D۸ | С  | redi | it | EG | Р   | CGP   | Α |
|----|----|----|------|----|----|----|-------|----|----|----|------|----|----|-----|-------|---|
| 36 | FA |    | 8    |    | 0  |    | 0.00  | CG | FA |    | 70   |    | 40 | 6   | 5.80  | ) |
| DE | 0  | DC | 0    | НМ | 0  | 0  | C 0   | DE | 0  | DC | 0    | НМ | 10 | 00  | 0     |   |
| AU | 0  | ES | 0    | BS | 8  | To | tal 8 | AU | 0  | ES | 36   | BS | 24 | Tot | al 70 | 0 |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВВ |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | ВС |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

|    | CI | PA | С  | redi | it | E   | GP | 5    | SGPA | CG | D۸ | С  | redi | it | EG | Р  | C   | GPA |
|----|----|----|----|------|----|-----|----|------|------|----|----|----|------|----|----|----|-----|-----|
| 3  | Gi | FA |    | 42   |    | 2   | 72 |      | 6.48 | CG | FA |    | 154  |    | 94 | 0  | 6   | .10 |
| DE |    | 6  | DC | 36   | ΗN | 1 0 |    | ОС   | 0    | DE | 12 | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | J  | 0  | ES | 0    | BS | 0   | T  | otal | 42   | AU | 0  | ES | 36   | BS | 24 | То | tal | 154 |

### **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | CC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | CC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | CC |
| MAL102 | MATHEMATICS-II (BS)              | 8 | DD |

|    | GP/ |    | С  | redi | t  | EC  | P  | S   | GPA  | ~  | PΑ  | C  | redi | t  | EG  | Р  | C   | GPA |
|----|-----|----|----|------|----|-----|----|-----|------|----|-----|----|------|----|-----|----|-----|-----|
| 3  | GF  | ٦. |    | 44   |    | 24  | 8  |     | 5.64 | CG | IFA |    | 240  |    | 148 | 0  | 6   | .17 |
| DE | 6   |    | DC | 30   | ΗN | 1 0 | 0  | С   | 0    | DE | 24  | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AL | J 0 |    | ES | 0    | BS | 8   | То | tal | 44   | AU | 0   | ES | 36   | BS | 32  | То | tal | 240 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: ZAWAR SIDDHANT KAILASH Enrolment No. : BT11CSE088 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Dearee** 

| Cou | rse  |      |                               |     |       |        |     | Т          | it | lle  |     |    |      |    |     | С  | r    | Gr  |
|-----|------|------|-------------------------------|-----|-------|--------|-----|------------|----|------|-----|----|------|----|-----|----|------|-----|
| AUT | ΓUΝ  | 1N 2 | 011                           |     |       |        |     |            |    |      |     |    |      |    |     |    |      |     |
| AML | .151 | E    | NGI                           | NEE | RING  | MEC    | HΑΝ | VICS (     | Е  | S)   |     |    |      |    |     | 6  |      | DD  |
| AMP | 151  | E    | NGI                           | NEE | RING  | MEC    | HΑΝ | NICS L     | _A | B (E | S)  |    |      |    |     | 2  |      | AB  |
| HUL | 101  | С    | OMN                           | ΛUN | ICATI | ON S   | KIL | LS (HI     | M) | )    |     |    |      |    |     | 6  |      | BC  |
| MAL | .101 | М    | ATH                           | EMA | ATICS | I (BS  | S)  |            |    |      |     |    |      |    |     | 8  |      | CC  |
| MEC | 2101 | E    | ENGINEERING DRAWING (ES) 8 DD |     |       |        |     |            |    |      |     |    |      |    |     |    |      |     |
| PEB | 151  | S    | POR                           | TS/ | YOG   | A / LI | BR/ | ARY/       | N  | CC ( | AU) |    |      |    |     | 0  |      | SS  |
| PHL | 101  | Р    | HYS                           | ICS | (BS)  |        |     |            |    |      |     |    |      |    |     | 6  |      | CC  |
| PHP | 101  | Р    | HYS                           | ICS | LAB ( | BS)    |     |            |    |      |     |    |      |    |     | 2  |      | CD  |
| 80  | PΑ   | С    | redi                          | it  | EG    | Р      | SC  | <b>GPA</b> |    | CG   | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| 36  | IFA  |      | 38                            |     | 21    | 0      | 5   | .53        |    | CG   | FA  |    | 38   |    | 210 | 0  | 5    | .53 |
| DE  | 0    | DC   | OC 0 HM 6 0                   |     |       |        |     | 0          | İ  | DE   | 0   | DC | 0    | HM | 1 6 | С  | C    | 0   |
| AU  | 0    | ES   |                               |     |       |        |     |            |    |      |     |    |      |    |     | To | otal | 38  |

| SG | D۸  | U  | leui |    | LG  | Г   | 3   | JFA. | CG | ВΛ |    | eui | L  | LG  | Г  | C   | JFA |
|----|-----|----|------|----|-----|-----|-----|------|----|----|----|-----|----|-----|----|-----|-----|
| 36 | JFA |    | 38   |    | 21  | 0   | 5   | .53  | CG | ГА |    | 38  |    | 210 | )  | 5   | .53 |
| DE | 0   | DC | 0    | HM | 1 6 | 6 0 |     | 0    | DE | 0  | DC | 0   | НМ | 6   | 0  | С   | 0   |
| AU | 0   | ES | 16   | BS | 16  | To  | tal | 38   | AU | 0  | ES | 16  | BS | 16  | То | tal | 38  |
|    |     |    |      |    |     |     |     |      |    |    |    |     |    |     |    |     |     |

#### **AUTUMN 2012**

|        | 0   |   | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CD   |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB   |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC   |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD   |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BB   |
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC   |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | DD   |

| SG | . В А | С  | redi | t  | EG | Р  | SC  | <b>GPA</b> | CG | DΛ | С  | redi | t  | EG  | P  | C   | <b>GPA</b> |
|----|-------|----|------|----|----|----|-----|------------|----|----|----|------|----|-----|----|-----|------------|
| 36 | IFA   |    | 42   |    | 26 | 0  | 6   | .19        | CG | FA | •  | 120  |    | 712 | 2  | 5   | .93        |
| DE | 6     | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 6  | DC | 36   | НМ | 10  | С  | С   | 0          |
| AU | 0     | ES | 0    | BS | 0  | To | tal | 42         | AU | 0  | ES | 36   | BS | 32  | To | tal | 120        |

### **AUTUMN 2013**

| JOGPA  |           |             |           | GGPA     |         |      | $\neg$ |      |
|--------|-----------|-------------|-----------|----------|---------|------|--------|------|
| SGPA   | Credit    | EGP         | SGPA      | CGPA     | Credit  | EGP  |        | CGPA |
| CSP314 | SOFTWA    | RE LAB - II | I (DC)    |          |         |      | 2      | AB   |
| CSL313 | ANALYSI   | S OF ALGO   | ORITHMS ( | (DC)     |         |      | 6      | CC   |
| CSL312 | OPERATI   | NG SYSTE    | EMS (DC)  |          |         |      | 6      | DD   |
| CSL307 | THEORY    | OF COMP     | UTATION ( | (DC)     |         |      | 6      | CD   |
| CSL306 | SYSTEM    | PROGRAM     | MING (DC  | C)       |         |      | 8      | CC   |
| CSL305 |           | ER GRAPI    | HICS (DE) |          |         |      | 6      | BC   |
| CSL303 | (IOOM) (E |             | OBJECT    | ORIENTED | METHODO | LOGY | 8      | BB   |

| 80 | PΑ  | Credit |    | t  | EG | P  | SC  | <b>SPA</b> | CG | DΛ | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
|----|-----|--------|----|----|----|----|-----|------------|----|----|----|------|----|-----|----|-----|------------|
| 30 | IFA |        | 42 |    | 26 | 2  | 6   | .24        | CG | FA | :  | 204  |    | 123 | 8  | 6   | .07        |
| DE | 6   | DC     | 36 | НМ | 0  | 0  | С   | 0          | DE | 18 | DC | 108  | НМ | 10  | 0  | С   | 0          |
| AU | 0   | ES     | 0  | BS | 0  | То | tal | 42         | AU | 0  | ES | 36   | BS | 32  | То | tal | 204        |

|        | 9                               |      |    |
|--------|---------------------------------|------|----|
| Course | Title                           | Cr   | Gr |
| SPRING | 2012                            |      |    |
| CHL101 | APPLIED CHEMISTRY (BS)          | 6    | BC |
| CHP101 | APPLIED CHEMISTRY (BS)          | 2    | BC |
| CSL101 | COMPUTER PROGRAMMING (ES)       | 8    | CD |
| EEL101 | ELECTRICAL ENGINEERING (ES)     | 6    | CD |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2    | BB |
| HUL102 | SOCIAL SCIENCE (HM)             | 4    | CC |
| MAL102 | MATHEMATICS - II (BS)           | 8    | CD |
| MEP102 | WORKSHOP (ES)                   | 4    | AB |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU)    | 0    | SS |
|        |                                 | <br> |    |

|    | SPA                 | (  | Cred | lit |    | EG | Р  | SC  | <b>SPA</b> | CG | D۸ | С  | redi | t  | EG | Р  | C   | GPA |
|----|---------------------|----|------|-----|----|----|----|-----|------------|----|----|----|------|----|----|----|-----|-----|
| 3  | <b>3</b> F <i>F</i> | `  | 40   |     |    | 24 | 2  | 6   | .05        | CG | FA |    | 78   |    | 45 | 2  | 5   | .79 |
| DE | 0                   | DC | 0    | I   | НМ | 4  | 0  | С   | 0          | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0                   | ES | 20   | T   | BS | 16 | To | tal | 40         | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | CD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |

| 60 | SPA | С  | redi | t  | EG | Р  | SC  | GPA | CG | DA | C  | redi | it | EG | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|----|----|-----|-----|
| 30 | )PA |    | 42   |    | 26 | 4  | 6   | .29 | CG | PA |    | 162  |    | 97 | 6  | 6   | .02 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32 | To | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | BB |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

| 80   | ·DΛ | С  | redi | t  | EG  | Р  | S   | GPA  | CG | DΛ | C  | redi | t  | EG  | Р  | С   | GPA  |
|------|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| SGPA |     |    | 42   |    | 31  | 2  | 7   | 7.43 | CG | FA |    | 246  |    | 155 | 0  | e   | 6.30 |
| DE   | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU   | 0   | ES | 0    | BS | 0   | То | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: **ZOPE SAURABH BALU** Enrolment No. : BT11CSE089 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |          |            | Т           | itle     |        | С   | r Gr | (   | Course |        |         |        | Т        | itle  |
|--------|----------|------------|-------------|----------|--------|-----|------|-----|--------|--------|---------|--------|----------|-------|
| AUTUM  | N 2011   |            |             |          |        |     |      | ;   | SPRING | 3 2012 |         |        |          |       |
| CHL101 | CHEMIST  | RY (BS)    |             |          |        | 6   | CC   |     | AML151 | ENGIN  | IEERING | MEC    | HANICS   | (ES)  |
| CHP101 | CHEMIST  | RY LAB (E  | 3S)         |          |        | 2   | BB   |     | AMP151 | ENGIN  | IEERING | MEC    | HANICS   | (ES)  |
| CSL101 | COMPUT   | ER PROGI   | RAMMING     | (ES)     |        | 8   | BC   |     | HUL101 | COMM   | IUNICAT | TION S | KILL (HN | 1)    |
| EEL101 | ELECTRI  | CAL ENGI   | NEERING (   | ES)      |        | 6   | CD   |     | MAL102 | MATH   | EMATIC  | S - II | (BS)     |       |
| EEP101 | ELECTRI  | CAL ENGI   | NEERING L   | AB (ES)  |        | 2   | BC   |     | MEC101 | ENGIN  | IEERING | DRA    | WING (E  | S)    |
| HUL102 | SOCIAL S | SCIENCE (  | HM)         |          |        | 4   | BB   |     | PEB151 | SPOR   | TS/YOG  | A/LIBF | RARY/NCC | ; (Al |
| MAL101 | MATHEM   | ATICS I (B | S)          |          |        | 8   | CC   |     | PHL101 | PHYSI  | CS (BS  | 3)     |          |       |
| MEP101 | WORKSH   | IOP (ES)   |             |          |        | 4   | AA   |     | PHP101 | PHYSI  | CS (BS  | S)     |          |       |
| PEB151 | SPORTS   | / YOGA / L | .IBRARY / I | NCC (AU) |        | 0   | SS   | _   |        | Credi  | t E     | GP     | SGPA     |       |
| SGPA   | Credit   | EGP        | SGPA        | CGPA     | Credit | EGP | CGPA |     | SGPA   | 38     | 2       | 56     | 6.74     | CG    |
| JUPA   | 40       | 272        | 6.80        | CGFA     | 40     | 272 | 6.80 |     | DE 0   | DC 0   | HM 6    | То     | C 0      | DE    |
|        |          |            |             |          |        |     |      | 7 1 |        |        |         |        |          |       |

| 36 | iPA |    | 40 |    | 27   | 2  | 6   | 6.80 | CG | PA |    | 40 |    | 272 | 2  | 6    | .80 |
|----|-----|----|----|----|------|----|-----|------|----|----|----|----|----|-----|----|------|-----|
| DE | 0   | DC | 0  | HN | 1 4  | 0  | С   | 0    | DE | 0  | DC | 0  | НМ | 4   | О  | C    | 0   |
| AU | 0   | ES | 20 | BS | 3 16 | То | tal | 40   | AU | 0  | ES | 20 | BS | 16  | To | otal | 40  |
|    |     |    |    |    |      |    |     |      | •  |    |    |    |    |     |    |      |     |

| <b>AUTUMN 2012</b> | Α | U | Ţ١ | UI | М | Ν | 2 | 01 | 2 |
|--------------------|---|---|----|----|---|---|---|----|---|
|--------------------|---|---|----|----|---|---|---|----|---|

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CC |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BC |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | CC |
|        |   |   |    |

|    |      |    |      |    |    |     |     |     |    |     |     |    |      |    | . , |    |      |            |
|----|------|----|------|----|----|-----|-----|-----|----|-----|-----|----|------|----|-----|----|------|------------|
| SG | ·D 4 | С  | redi | it | EG | Р   | S   | GPA |    | CGI | D 4 | С  | redi | t  | EG  | CG |      | <b>GPA</b> |
| 36 | PA   |    | 42   |    | 27 | 0   | 6   | .43 |    | CGI | A   | 1  | 120  |    | 798 | 3  | 6    | .65        |
| DE | 6    | DC | 36   | НМ | 0  | 0   | С   | 0   |    | DE  | 6   | DC | 36   | НМ | 10  | О  | C    | 0          |
| AU | 0    | FS | 0    | BS | 0  | Tot | tal | 42  | ΙĪ | AU  | 0   | FS | 36   | BS | 32  | To | ntal | 120        |

## **AUTUMN 2013**

| CODA   | Credit               | EGP              | SGPA      | CODA     | Credit  | EGP  |   | CGPA |
|--------|----------------------|------------------|-----------|----------|---------|------|---|------|
| CSP314 | SOFTWA               | RE LAB - I       | I (DC)    |          |         |      | 2 | AB   |
| CSL313 | ANALYSI              | S OF ALGO        | ORITHMS ( | (DC)     |         |      | 6 | BC   |
| CSL312 | OPERATI              | ING SYSTE        | EMS (DC)  |          |         |      | 6 | DD   |
| CSL307 | THEORY               | OF COMP          | UTATION ( | (DC)     |         |      | 6 | CD   |
| CSL306 | SYSTEM               | PROGRAM          | иміng (DC | C)       |         |      | 8 | DD   |
| CSL304 | (IOOM) (E<br>NEURO F | OC)<br>FUZZY TEC | CHNIQUES  | (DE)     |         |      | 6 | DD   |
| CSL303 |                      |                  | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | CD   |

| ٠٠.  | •   | _  | •      |    |     |    | ,-0 | ,          |   |    |     |    |      |    |     | _  |     |     |
|------|-----|----|--------|----|-----|----|-----|------------|---|----|-----|----|------|----|-----|----|-----|-----|
| SGPA |     | С  | Credit |    | EG  | Р  | SC  | <b>GPA</b> |   | CG | D 4 | С  | redi | t  | EG  | Р  | C   | GPA |
| 36   | iPA |    | 42     |    | 210 | 0  | 5   | .00        |   | CG | PA  | :  | 204  |    | 129 | 2  | 6   | .33 |
| DE   | 6   | DC | 36     | НМ | 0   | 0  | С   | 0          |   | DE | 18  | DC | 108  | НМ | 10  | О  | С   | 0   |
| AU   | 0   | ES | 0      | BS | 0   | To | tal | 42         | I | ΑU | 0   | ES | 36   | BS | 32  | To | tal | 204 |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | CC   |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | BB   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | CC   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | BB   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | CD   |
| PHP101 | PHYSICS (BS)                 |        | 2   | CC   |
|        | Credit FGP SGPA              | Credit | FGP | CGPA |

|   | SG | ВΛ | С  | redi | it | EG | Р   | SG  | PA | CG | DΛ | C  | redi | it | EG | P  | C   | <b>GPA</b> |
|---|----|----|----|------|----|----|-----|-----|----|----|----|----|------|----|----|----|-----|------------|
| l | 36 | FA |    | 38   |    | 25 | 6   | 6.  | 74 | C  | FA |    | 78   |    | 52 | 8  | 6   | .77        |
| I | DE | 0  | DC | 0    | НМ | 6  | 00  | C 0 |    | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0          |
| Γ | AU | 0  | ES | 16   | BS | 16 | Tot | al  | 38 | AU | 0  | ES | 36   | BS | 32 | To | tal | 78         |

## **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | DD |
|        |  |   |    |

| SG | ·DA | С  | redi | it | EG | Р  | S   | GPA | CG | DΛ | С  | redi | it | EG  | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 36 | IFA |    | 42   |    | 28 | 4  | 6   | .76 | CG | FA |    | 162  |    | 108 | 2  | 6   | .68 |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0  | To | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | CC |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |
|        |                                   |   |    |

|       |    |        |    |    |     |     |    | ,  |     |    |      |    |     |     |      |            |
|-------|----|--------|----|----|-----|-----|----|----|-----|----|------|----|-----|-----|------|------------|
| SGPA  |    | Credit |    | EG | Р   | SGI | Α  | ~  | PΑ  | C  | redi | t  | EG  | Р   | C    | <b>SPA</b> |
| SGPA  |    | 42     |    | 25 | 6   | 6.1 | 0  | CU | IPA |    | 246  |    | 154 | 8   | 6.29 |            |
| DE 12 | DC | 30     | НМ | 0  | 00  | 0   | 0  | DE | 30  | DC | 138  | НМ | 10  | 00  | )    | 0          |
| AU 0  | ES | 0      | BS | 0  | Tot | al  | 42 | AU | 0   | ES | 36   | BS | 32  | Tot | al   | 246        |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

Name : EKANAYAKE MUDIYANSELAGE SALINDA Enrolment No. : BT11CSE090

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course | Title Cr Gr                             |                                      |         |      |    |     |      |  |  |  |  |  |  |  |
|--------|---|--------------------------------------|---------|------|----|-----|------|--|--|--|--|--|--|--|
| AUTUM  | N 2011                                  |                                      |         |      |    |     |      |  |  |  |  |  |  |  |
| CHL101 | CHEMIST                                 | RY (BS)                              |         |      |    | 6   | CD   |  |  |  |  |  |  |  |
| CHP101 | CHEMIST                                 | RY LAB (E                            | 3S)     |      |    | 2   | BC   |  |  |  |  |  |  |  |
| CSL101 | COMPUT                                  | ER PROG                              | RAMMING | (ES) |    | 8   | AB   |  |  |  |  |  |  |  |
| EEL101 | ELECTRI                                 | ELECTRICAL ENGINEERING (ES) 6 CC     |         |      |    |     |      |  |  |  |  |  |  |  |
| EEP101 | ELECTRI                                 | ELECTRICAL ENGINEERING LAB (ES) 2 BB |         |      |    |     |      |  |  |  |  |  |  |  |
| HUL102 | SOCIAL S                                | SCIENCE (                            | HM)     |      |    | 4   | CC   |  |  |  |  |  |  |  |
| MAL101 | MATHEM                                  | ATICS I (B                           | S)      |      |    | 8   | DD   |  |  |  |  |  |  |  |
| MEP101 | WORKSHOP (ES) 4 AA                      |                                      |         |      |    |     |      |  |  |  |  |  |  |  |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |                                      |         |      |    |     |      |  |  |  |  |  |  |  |
| SGPA   | Credit                                  | EGP                                  | CGPA    |      |    |     |      |  |  |  |  |  |  |  |
| SGPA   | 40                                      | 264                                  | 6.60    | CGPA | 40 | 264 | 6.60 |  |  |  |  |  |  |  |

| 80 | SGPA |    | Credit |    | EG | Р  | S   | GPA |   | CGI | D A | С  | redi | t  | EG   | Р  | CC   | 3PA |
|----|------|----|--------|----|----|----|-----|-----|---|-----|-----|----|------|----|------|----|------|-----|
| 36 | IFA  |    | 40     |    | 26 | 4  | 6   | .60 | ' | CGI | A   |    | 40   |    | 264  | 1  | 6    | .60 |
| DE | 0    | DC | 0      | НМ | 4  | 0  | С   | 0   |   | DE  | 0   | DC | 0    | НМ | 14 ( |    | С    | 0   |
| AU | 0    | ES | 20     | BS | 16 | To | tal | 40  | П | AU  | 0   | ES | 20   | BS | 16   | To | otal | 40  |

#### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | BB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

|    |      |    |      |    |    |    |     |     |    |     |    |      |    | ٠,  |    |     |            |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|------------|
| 60 | SGPA |    | redi | it | EG | Р  | S   | GPA | CG | D 4 | С  | redi | t  | EG  | Р  | C   | <b>GPA</b> |
| 30 |      |    | 42   |    | 24 | 4  | 5   | .81 | CG | PA  | •  | 114  |    | 800 |    | 7   | .02        |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 30   | НМ | 10  | 0  | С   | 0          |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | To | tal | 114        |

## **RE-EXAM AUTUMN 2012**

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6

|    |      |    |      |    |    |     |     |   |   |     |            |    |      |    | . , |    |     |     |
|----|------|----|------|----|----|-----|-----|---|---|-----|------------|----|------|----|-----|----|-----|-----|
| 60 | SGPA |    | redi | it | EG | Р   | SGF | Ά |   | CGI | <b>.</b> . | С  | redi | t  | EG  | P  | C   | 3PA |
| 36 | iPA  |    | 6    |    | 24 | ļ.  | 4.0 | 0 |   | CGI | -A         | 1  | 120  |    | 824 | 1  | 6   | .87 |
| DE | 0    | DC | 6    | НМ | 0  | 0   | С   | 0 |   | DE  | 6          | DC | 36   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | Tot | tal | 6 | П | AU  | 0          | ES | 36   | BS | 32  | To | tal | 120 |

#### **AUTUMN 2013**

| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8 | CC |
|--------|---|---|----|
| CSL304 | NEURÓ FUZZY TECHNIQUES (DE)                             | 6 | BC |
| CSL306 | SYSTEM PROGRAMMING (DC)                                 | 8 | CD |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6 | CC |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6 | DD |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6 | CC |
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2 | DD |
|        |   |   |    |

| 80 | SGPA | С  | redi | t  | EG | Р  | SG  | <b>SPA</b> | , | CGI | D A | С  | redi | t  | EG  | Р  | C    | GPA |
|----|------|----|------|----|----|----|-----|------------|---|-----|-----|----|------|----|-----|----|------|-----|
| 36 | SGPA |    | 42   |    | 23 | 4  | 5.  | .57        | • | JG  | FA  | :  | 204  |    | 133 | 4  | 6    | .54 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0          | 1 | DE  | 18  | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0    | ES | 0    | BS | 0  | То | tal | 42         | [ | AU  | 0   | ES | 36   | BS | 32  | To | otal | 204 |

| Course |         |            | Ti        | tle  |        | Cı  | · Gr |
|--------|---------|------------|-----------|------|--------|-----|------|
| SPRING | 2012    |            |           |      |        |     |      |
| AML151 | ENGINEE | RING MEC   | CHANICS   | (ES) |        | 6   | AB   |
| AMP151 | ENGINEE | RING MEC   | CHANICS   | (ES) |        | 2   | AA   |
| HUL101 | COMMUN  | ICATION S  | SKILL (HM | 1)   |        | 6   | BC   |
| MAL102 | MATHEMA | ATICS - II | (BS)      |      |        | 8   | BC   |
| MEC101 | ENGINEE | RING DRA   | WING (ES  | 3)   |        | 8   | BB   |
| PEB151 | SPORTS/ | YOGA/LIB   | RARY/NCC  | (AU) |        | 0   | SS   |
| PHL101 | PHYSICS | (BS)       |           |      |        | 6   | CC   |
| PHP101 | PHYSICS | (BS)       |           |      |        | 2   | AA   |
|        | Credit  | FGP        | SGPA      |      | Credit | FGP | CGPA |

| 60 | SGPA | C  | redi | t  | EG | P   | S  | <b>GPA</b> | CG | ДΛ. | C  | redi | it | EG  | P  | C   | GPA |
|----|------|----|------|----|----|-----|----|------------|----|-----|----|------|----|-----|----|-----|-----|
| 36 | IFA  |    | 38   |    | 29 | 2   | 7  | .68        | C  | FA  |    | 78   |    | 550 | 6  | 7   | .13 |
| DE | 0    | DC | 0    | НМ | 6  | 0   | С  | 0          | DE | 0   | DC | 0    | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 16   | BS | 16 | Tot | al | 38         | AU | 0   | ES | 36   | BS | 32  | To | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| SG  | . В А | С  | redi | it | EG | Р   | SG  | PA | CG  | DΛ | С  | redi | it | EG  | Р   | CG | PA  |
|-----|-------|----|------|----|----|-----|-----|----|-----|----|----|------|----|-----|-----|----|-----|
| 36  | IFA   |    | 42   |    | 27 | 6   | 6.5 | 57 | CG  | FA |    | 162  |    | 110 | 0   | 6. | 79  |
| DE  | 6     | DC | 36   | НМ | 0  | 0   | С   | 0  | DE  | 12 | DC | 72   | НМ | 10  | 00  | 2  | 0   |
| ALI | 0     | FS | 0    | BS | 0  | Tot | tal | 42 | ALI | 0  | FS | 36   | BS | 32  | Tot | al | 162 |

### SPRING 2014

DD

| • • • • • • • • |                                  |   |    |
|-----------------|----------------------------------|---|----|
| CSL308          | SOFTWARE ENGINEERING (DC)        | 6 | BC |
| CSL315          | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CD |
| CSL316          | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL317          | COMPUTER NETWORKS (DC)           | 8 | CD |
| CSL319          | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301          | TECHNICAL COMMUNICATION (DE)     | 6 | CD |

| SGPA | С   | redi | t  | EG | Р   | S  | GPA | -   | PA | C  | redi | t   | EG | Р   | C          | GPA |      |
|------|-----|------|----|----|-----|----|-----|-----|----|----|------|-----|----|-----|------------|-----|------|
| 36   | iPA |      | 42 |    | 24  | 2  | 5   | .76 | CG | PA |      | 246 |    | 157 | <b>'</b> 6 | 6   | 6.41 |
| DE   | 12  | DC   | 30 | НМ | I 0 | 0  | С   | 0   | DE | 30 | DC   | 138 | НМ | 10  | 0          | С   | 0    |
| AU   | 0   | ES   | 0  | BS | 0   | To | tal | 42  | AU | 0  | ES   | 36  | BS | 32  | То         | tal | 246  |

## Note : This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

( This Statement is subject to correction, if any )

Date: 22-Jul-2014 Asst. Registrar (Examination)



# **GRADE CARD**

Name : GARGI SHIRISH RADE Enrolment No. : BT11CSE091

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |         |                                |       |     |      | T      | it | tle  |     |    |      |    |     | С | r        | Gr  |
|--------|---------|--------------------------------|-------|-----|------|--------|----|------|-----|----|------|----|-----|---|----------|-----|
| AUTUN  | IN 2011 |                                |       |     |      |        |    |      |     |    |      |    |     |   |          |     |
| AML151 | ENGI    | NEE                            | RING  | MEC | 1AHC | VICS ( | E  | S)   |     |    |      |    |     | 6 | i        | FF  |
| AMP151 | ENGI    | NEE                            | RING  | MEC | 1AHC | NICS L | _A | B (E | S)  |    |      |    |     | 2 |          | CC  |
| HUL101 | COM     | COMMUNICATION SKILLS (HM) 6 CC |       |     |      |        |    |      |     |    |      |    |     |   |          |     |
| MAL101 | MATH    | MATHEMATICS I (BS) 8 FF        |       |     |      |        |    |      |     |    |      |    |     |   |          |     |
| MEC101 | ENGI    | ENGINEERING DRAWING (ES) 8 BC  |       |     |      |        |    |      |     |    |      |    |     |   |          |     |
| PEB151 | SPOR    | TS                             | / YOG | A/L | IBR/ | ARY/   | Ν  | CC ( | AU) |    |      |    |     | 0 | )        | SS  |
| PHL101 | PHYS    | ICS                            | (BS)  |     |      |        |    |      |     |    |      |    |     | 6 | ;        | FF  |
| PHP101 | PHYS    | ICS                            | LAB ( | BS) |      |        |    |      |     |    |      |    |     | 2 | <u>'</u> | BB  |
| SGPA   | Cred    | Credit EGP SGP                 |       |     |      |        |    |      | PA  | С  | redi | t  | EG  | Р | C        | GPA |
| SGFA   | 38      | 38 120 3.10                    |       |     |      |        |    |      | FA  |    | 18   |    | 120 | ) | 6        | .67 |
| DE 0   | DC 0    | C 0 HM 6 C                     |       |     | С    | 0      | ľ  | DE   | 0   | DC | 0    | HM | 1 6 | C | С        | 0   |
| AU 0   | ES 16   | S 16 BS 16 Total 3             |       |     |      |        |    | AU   | 0   | ES | 10   | BS | 2   | Т | otal     | 18  |

| DE. | $-EY\Lambda \Lambda$ | 4 VII. | тымы    | l 2011           |
|-----|----------------------|--------|---------|------------------|
| 1.  |                      |        | I CIVII | 1 <b>2</b> 0 1 1 |

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL101 | MATHEMATICS I (BS)         | 8 | FF |
| PHL101 | PHYSICS (BS)               | 6 | DD |

| SG | D A | С  | redi | t  | EG | Р   | SGPA  |   | CGI | D.A. | С  | redi | t  | EG  | Р  | CC           | 3PA |
|----|-----|----|------|----|----|-----|-------|---|-----|------|----|------|----|-----|----|--------------|-----|
| 36 | PA  |    | 20   |    | 24 |     | 1.20  |   | CGI | PA   |    | 24   |    | 144 | 1  | 6.00<br>OC 0 | .00 |
| DE | 0   | DC | 0    | НМ | 0  | 00  | 0     | ľ | DE  | 0    | DC | 0    | НМ | 6   | С  | C            | 0   |
| AU | 0   | ES | 6    | BS | 14 | Tot | al 20 |   | AU  | 0    | ES | 10   | BS | 8   | To | otal         | 24  |

#### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | FF |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | CD |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | DD |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | CD |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | BC |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   | - |    |

|    |        |    |      |    |    |    |     |     |    |     |    |      |    | ٠,  |    |     |            |
|----|--------|----|------|----|----|----|-----|-----|----|-----|----|------|----|-----|----|-----|------------|
| SG | . П. А | С  | redi | t  | EG | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | P  | C   | <b>SPA</b> |
| 36 | IPA    |    | 42   |    | 15 | 6  | 3   | .71 | CG | PA  | •  | 106  |    | 584 | 1  | 5   | .51        |
| DE | 6      | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 6   | DC | 22   | НМ | 10  | 0  | С   | 0          |
| AU | 0      | ES | 0    | BS | 0  | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | То | tal | 106        |

#### **RE-EXAM AUTUMN 2012**

CSL202 DISCRETE MATHS AND GRAPH THEORY (DC) 8 DD MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 FF

|    |      |    |      |    |    |    |     |      |   |          |    |    |      |    | ٠,  |    |     |     |
|----|------|----|------|----|----|----|-----|------|---|----------|----|----|------|----|-----|----|-----|-----|
| SG | . П. | С  | redi | it | EG | Р  | S   | GPA  | _ | <u> </u> | PA | С  | redi | t  | EG  | Р  | CC  | APE |
| 36 | PA   |    | 14   |    | 32 |    | 2   | 2.29 | ٦ | GI       | A  | •  | 114  |    | 616 | 6  | 5   | .40 |
| DE | 0    | DC | 14   | НМ | 0  | 0  | С   | 0    | D | Е        | 6  | DC | 30   | НМ | 10  | 0  | С   | 0   |
| ΔΠ | Λ    | FS | Λ    | BS | Λ  | To | tal | 14   | Δ | П        | Λ  | FS | 36   | RS | 32  | To | tal | 114 |

### **AUTUMN 2013**

|        | 0   |   | 0004 |
|--------|---|---|------|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF   |
| CSP314 | SOFTWARE LAB - II (DC)                        | 2 | BB   |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                   | 6 | CC   |
| CSL312 | OPERATING SYSTEMS (DC)                        | 6 | DD   |
| CSL307 | THEORY OF COMPUTATION (DC)                    | 6 | FF   |
| CSL306 | SYSTEM PROGRAMMING (DC)                       | 8 | FF   |
| COLOUS | (IOOM) (DC)                                   | 0 | CC   |
| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY   | 8 | CC   |

| 80 | PΑ  | С  | redi | t  | EG | Р  | S   | GPA  |   | CG | ВΛ | С  | redi | t  | EG  | Р | C    | GPA |
|----|-----|----|------|----|----|----|-----|------|---|----|----|----|------|----|-----|---|------|-----|
| 36 | IFA |    | 42   |    | 12 | 4  | 2   | 2.95 |   | CG | ГА | •  | 178  |    | 940 | 0 | 5    | .28 |
| DE | 0   | DC | 42   | НМ | 0  | 0  | С   | 0    |   | DE | 12 | DC | 88   | НМ | 10  | C | C    | 0   |
| AU | 0   | FS | 0    | BS | 0  | Τo | tal | 42   | l | AU | 0  | ES | 36   | BS | 32  | Т | otal | 178 |

|        | 3                               |   |      |  |
|--------|---------------------------------|---|------|--|
| Course | Title                           | С | r Gr |  |
| SPRING | 2012                            |   |      |  |
| CHL101 | APPLIED CHEMISTRY (BS)          | 6 | CD   |  |
| CHP101 | APPLIED CHEMISTRY (BS)          | 2 | BC   |  |
| CSL101 | COMPUTER PROGRAMMING (ES)       | 8 | CD.  |  |
| EEL101 | ELECTRICAL ENGINEERING (ES)     | 6 | FF.  |  |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | CC   |  |
| HUL102 | SOCIAL SCIENCE (HM)             | 4 | ВС   |  |
| MAL102 | MATHEMATICS - II (BS)           | 8 | FF.  |  |
| MEP102 | WORKSHOP (ES)                   | 4 | AA   |  |
|        |                                 |   |      |  |

| 60   | · D A | С  | redi | it | EG | P   | SG | PA | CG | D 4 | С  | redi | it | EG | Р  | C   | GPA |
|------|-------|----|------|----|----|-----|----|----|----|-----|----|------|----|----|----|-----|-----|
| SGPA |       |    | 40   |    | 16 | 4   | 4. | 10 | CG | PA  |    | 50   |    | 30 | В  | 6   | .16 |
| DE   | 0     | DC | 0    | НМ | 4  | 00  | 2  | 0  | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| ΑU   | 0     | ES | 20   | BS | 16 | Tot | al | 40 | AU | 0   | ES | 24   | BS | 16 | To | tal | 50  |

0

SS

DD

SPORTS/YOGA/LIBRARY/NCC (AU)

#### **RE-EXAM SPRING 2012**

EEL101 ELECTRICAL ENGINEERING (ES) 6 DD MAL102 MATHEMATICS - II (BS) 8 CD

| SG | DΛ  | С  | redi | it | EG         | P  | S   | GPA |   | CGI | D A | C  | redi | t  | EG | Р  | CC  | <b>SPA</b> |
|----|-----|----|------|----|------------|----|-----|-----|---|-----|-----|----|------|----|----|----|-----|------------|
| 36 | IFA |    | 14   |    | 64         | 1  | 4   | .57 |   | CGI | A   |    | 64   |    | 37 | 2  | 5   | .81        |
| DE | 0   | DC | 0    | HN | <i>I</i> 0 | 0  | С   | 0   |   | DE  | 0   | DC | 0    | НМ | 10 | 0  | С   | 0          |
| AU | 0   | ES | 6    | BS | 8 8        | То | tal | 14  | I | AU  | 0   | ES | 30   | BS | 24 | To | tal | 64         |

### **SUMMER TERM SPRING 2012**

AML151 ENGINEERING MECHANICS (ES) 6 DD MAL101 MATHEMATICS I (BS) 8 DD

| SG | ·DA | С  | redi | t  | EG | Р  | SC  | 3PA | CG | DΛ | С  | redi | t  | EG | Р  | C   | GPA |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|----|----|-----|-----|
| 36 | PA  |    | 14   |    | 56 | ;  | 4   | .00 | CG | PA |    | 78   |    | 42 | В  | 5   | .49 |
| DE | 0   | DC | 0    | НМ | 0  | 0  | С   | 0   | DE | 0  | DC | 0    | НМ | 10 | 0  | С   | 0   |
| AU | 0   | ES | 6    | BS | 8  | To | tal | 14  | AU | 0  | ES | 36   | BS | 32 | То | tal | 78  |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | CC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | DD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | DD |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | FF |

| SG | DΛ  | С  | redi | t  | EG  | Р  | S   | GPA | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|----|-----|----|------|----|-----|----|-----|-----|----|----|----|------|----|-----|----|-----|-----|
| 36 | IFA |    | 42   |    | 17  | 6  | 4   | .19 | CG | FA |    | 150  |    | 792 | 2  | 5   | .28 |
| DE | 6   | DC | 36   | НМ | I 0 | 0  | С   | 0   | DE | 12 | DC | 60   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | То | tal | 150 |

## **RE-EXAM SPRING 2013**

MAL206 LINEAR ALGEBRA & APPLICATION (DC)

| SG | - D A | С  | redi | t  | EG | Р   | SGPA  | CGI | D.A. | С  | redi | t  | EG | Р   | CC | <b>SPA</b> |
|----|-------|----|------|----|----|-----|-------|-----|------|----|------|----|----|-----|----|------------|
| 36 | IPA   |    | 6    |    | 24 | .   | 4.00  | CGI | PA   |    | 156  |    | 81 | 6   | 5  | .23        |
| DE | 0     | DC | 6    | НМ | 0  | 0   | C 0   | DE  | 12   | DC | 66   | НМ | 10 | 00  | )  | 0          |
| AU | 0     | ES | 0    | BS | 0  | Tot | tal 6 | AU  | 0    | ES | 36   | BS | 32 | Tot | al | 156        |

## SPRING 2014

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CD |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | DD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CC |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | DD |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | ВС |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | CC |
|        |                                   |   |    |

| SGPA  | Cred  | it | EG | Р  | SGPA   |   | CG | ВΛ | C  | redi | t  | EG  | Р  | C   | GPA  |
|-------|-------|----|----|----|--------|---|----|----|----|------|----|-----|----|-----|------|
| SGFA  | 42    |    | 22 | 0  | 5.24   |   | CG | FA |    | 240  |    | 125 | 54 | 5   | 5.23 |
| DE 12 | DC 30 | НМ | 0  | 0  | C 0    | Ī | DE | 24 | DC | 132  | НМ | 10  | 0  | С   | 0    |
| AU 0  | ES 0  | BS | 0  | To | tal 42 |   | AU | 0  | ES | 36   | BS | 32  | То | tal | 234  |



# **GRADE CARD**

Name : GARGI SHIRISH RADE Enrolment No. : BT11CSE091

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

CourseTitleCrGrCourseTitleCrGrRE-EXAM AUTUMN 2013<br/>CSL306CSL306SYSTEM PROGRAMMING (DC)8CD

CSL306 SYSTEM PROGRAMMING (DC) 8 CD
CSL307 THEORY OF COMPUTATION (DC) 6 DD
MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (--) 6 CD

| SG | - D A | С  | redi | t  | E   | ₽  | S   | GPA  | Ι | CG | D 4 | С  | redi | t  | EG  | Р  | C    | GPA |
|----|-------|----|------|----|-----|----|-----|------|---|----|-----|----|------|----|-----|----|------|-----|
| 36 | iPA   |    | 20   |    | 9   | 4  | 4   | 1.70 |   | CG | PA  |    | 198  |    | 103 | 4  | 5    | .22 |
| DE | 0     | DC | 14   | HN | 1 0 | 0  | С   | 0    | Γ | DE | 12  | DC | 102  | НМ | 10  | С  | C    | 0   |
| AU | 0     | ES | 0    | BS | 0   | To | tal | 14   |   | AU | 0   | ES | 36   | BS | 32  | To | otal | 192 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13738 Page 2 of 2



## **GRADE CARD**

: KHUSHBOO SUREJA Name Enrolment No. : BT11CSE092

**Branch: COMPUTER SCIENCE & ENGINEERING Degree** : BACHELOR OF TECHNOLOGY

| Course |          |            | Т          | itle     |        | С   | r Gr  |   |
|--------|----------|------------|------------|----------|--------|-----|-------|---|
| AUTUM  | N 2011   |            |            |          |        |     |       |   |
| CHL101 | CHEMIST  | RY (BS)    |            |          |        | 6   | CD    | , |
| CHP101 | CHEMIST  | RY LAB (E  | 3S)        |          |        | 2   | cc cc |   |
| CSL101 | COMPUT   | ER PROG    | RAMMING    | (ES)     |        | 8   | B AA  |   |
| EEL101 | ELECTRI  | CAL ENGII  | NEERING (  | ES)      |        | 6   | CD    | , |
| EEP101 | ELECTRI  | CAL ENGII  | NEERING L  | _AB (ES) |        | 2   | BB    |   |
| HUL102 | SOCIAL S | SCIENCE (  | HM)        |          |        | 4   | CD    | ı |
| MAL101 | MATHEM   | ATICS I (B | S)         |          |        | 8   | B DD  | , |
| MEP101 | WORKSH   | IOP (ES)   |            |          |        | 4   | AA    |   |
| PEB151 | SPORTS   | / YOGA / L | JBRARY / I | NCC (AU) |        | C   | ) SS  |   |
| CODA   | Credit   | EGP        | SGPA       | CODA     | Credit | EGP | CGPA  |   |
| SGPA   | 40       | 260        | 6.50       | CGPA     | 40     | 260 | 6.50  | 7 |

| SG | D۸ | С  | redi | t  | EG | Р   | SGPA  |   | CGI | ۸. | С  | redi | t  | EG  | P  | CG  | <b>SPA</b> |
|----|----|----|------|----|----|-----|-------|---|-----|----|----|------|----|-----|----|-----|------------|
| 36 | FA |    | 40   |    | 26 | 0   | 6.50  |   | CGI | A  |    | 40   |    | 260 | )  | 6.  | 50         |
| DE | 0  | DC | 0    | НМ | 4  | O   | 0     | I | DE  | 0  | DC | 0    | НМ | 4   | 0  | С   | 0          |
| AU | 0  | ES | 20   | BS | 16 | Tot | al 40 |   | AU  | 0  | ES | 20   | BS | 16  | То | tal | 40         |

### **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | AB |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | BC |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | CD |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AB |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | FF |
|        |   |   |    |

|    |      |    |      |    |     |    |     |     |    |    |    |      |    | . , |    |     |            |
|----|------|----|------|----|-----|----|-----|-----|----|----|----|------|----|-----|----|-----|------------|
| SG | ·D 4 | С  | redi | t  | EG  | Р  | S   | GPA | 00 | PA | С  | redi | t  | EG  | Р  | C   | <b>SPA</b> |
| 36 | IPA  |    | 42   |    | 210 | 0  | 5   | .00 | CG | PA | ·  | 108  |    | 666 | 6  | 6   | .17        |
| DE | 6    | DC | 36   | НМ | 0   | 0  | С   | 0   | DE | 0  | DC | 30   | НМ | 10  | 0  | С   | 0          |
| AU | 0    | FS | 0    | BS | 0   | To | tal | 42  | AU | 0  | FS | 36   | BS | 32  | Τo | tal | 108        |

## **RE-EXAM AUTUMN 2012**

ECL208 ANALOG CIRCUITS (DE) CD NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD MAL205

|    |      |    |      |    |    |    |     |     |    |     |    |    |      |    | , , |    |     |            |
|----|------|----|------|----|----|----|-----|-----|----|-----|----|----|------|----|-----|----|-----|------------|
| 60 | ·D 4 | С  | redi | t  | EG | Р  | S   | GPA | ١, | CGI | ٠, | С  | redi | t  | EG  | P  | C   | <b>GPA</b> |
| 36 | SGPA |    | 12   |    | 54 |    | 4   | .50 |    | CGI | A  | 1  | 120  |    | 720 | )  | 6   | .00        |
| DE | 6    | DC | 6    | НМ | 0  | O  | С   | 0   | 1  | DE  | 6  | DC | 36   | НМ | 10  | 0  | С   | 0          |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 12  |    | AU  | 0  | ES | 36   | BS | 32  | To | tal | 120        |

#### **AUTUMN 2013**

Date: 22-Jul-2014

| SUIPA  |                      |            |           | LUSPA    |         |      | $\overline{}$ |      |
|--------|----------------------|------------|-----------|----------|---------|------|---------------|------|
| SGPA   | Credit               | EGP        | SGPA      | CGPA     | Credit  | EGP  |               | CGPA |
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |          |         |      | 2             | BB   |
| CSL313 | ANALYSI              | S OF ALG   | ORITHMS ( | (DC)     |         |      | 6             | CD   |
| CSL312 | OPERATI              | ING SYSTE  | EMS (DC)  |          |         |      | 6             | CD   |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)     |         |      | 6             | CD   |
| CSL306 | SYSTEM               | PROGRAM    | MMING (DO | C)       |         |      | 8             | CC   |
| CSL304 |                      |            | CHNIQUES  | (DE)     |         |      | 6             | DD   |
| CSL303 | INTRODU<br>(IOOM) (E |            | OBJECT (  | ORIENTED | METHODO | LOGY | 8             | BB   |

| SG | D A | С  | redi | t  | EG  | P  | S   | GPA | CG | D A | С  | redi | t  | EG   | Р  | C    | <b>GPA</b> |
|----|-----|----|------|----|-----|----|-----|-----|----|-----|----|------|----|------|----|------|------------|
| 36 | ГА  |    | 42   |    | 24  | 2  | 5   | .76 | CG | ГА  | :  | 204  |    | 120  | 4  | 5    | .90        |
| DE | 6   | DC | 36   | ΗN | 1 0 | 0  | С   | 0   | DE | 18  | DC | 108  | НМ | 1 10 | С  | C    | 0          |
| AU | 0   | ES | 0    | BS | 0   | То | tal | 42  | AU | 0   | ES | 36   | BS | 32   | To | otal | 204        |

| Course | Title                        |        | Cr  | Gr   |
|--------|------------------------------|--------|-----|------|
| SPRING | 2012                         |        |     |      |
| AML151 | ENGINEERING MECHANICS (ES)   |        | 6   | DD   |
| AMP151 | ENGINEERING MECHANICS (ES)   |        | 2   | AB   |
| HUL101 | COMMUNICATION SKILL (HM)     |        | 6   | CC   |
| MAL102 | MATHEMATICS - II (BS)        |        | 8   | FF   |
| MEC101 | ENGINEERING DRAWING (ES)     |        | 8   | CD   |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) |        | 0   | SS   |
| PHL101 | PHYSICS (BS)                 |        | 6   | CD   |
| PHP101 | PHYSICS (BS)                 |        | 2   | BB   |
|        | Credit FGP SGPA              | Credit | FGP | CGPA |

| 60   | . П. | С  | redi | it | EG | Р  | S   | GPA | CG | D 4 | C  | redi | it | EG | Р  | C   | GPA |
|------|------|----|------|----|----|----|-----|-----|----|-----|----|------|----|----|----|-----|-----|
| SGPA |      | 38 |      | 16 | 4  | 4  | .32 | CG  | FA |     | 70 |      | 42 | 4  | 6  | .06 |     |
| DE   | 0    | DC | 0    | НМ | 6  | 0  | С   | 0   | DE | 0   | DC | 0    | НМ | 10 | 0  | С   | 0   |
| ΑU   | 0    | ES | 16   | BS | 16 | То | tal | 38  | AU | 0   | ES | 36   | BS | 24 | То | tal | 70  |

#### **RE-EXAM SPRING 2012**

MATHEMATICS - II (BS) MAL102

DD

| 80 | PA | С  | red | it |    | EG  | Р  | S    | GPA | CC  | PΑ | C  | redi | it | EG | Р  | C   | <b>GPA</b> |
|----|----|----|-----|----|----|-----|----|------|-----|-----|----|----|------|----|----|----|-----|------------|
|    |    | 8  |     |    | 32 |     | 4  | 4.00 | C   | )FA |    | 78 |      | 45 | 6  | 5  | .85 |            |
| DE | 0  | DC | 0   | HN | Л  | 0 ( |    | С    | 0   | DE  | 0  | DC | 0    | НМ | 10 | С  | С   | 0          |
| AU | 0  | ES | 0   | BS | 3  | 8   | To | tal  | 8   | AU  | 0  | ES | 36   | BS | 32 | To | tal | 78         |
|    |    |    |     |    |    |     |    |      |     | •   |    |    |      |    |    |    |     |            |

#### **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BC |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | FF |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CC |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | ВС |

| 80 | SGPA | С  | redi | t  | EG | Р  | S   | GPA | CG | ВΛ | С  | redi | t  | EG | Р  | C   | GPA  |
|----|------|----|------|----|----|----|-----|-----|----|----|----|------|----|----|----|-----|------|
| 36 |      |    | 42   |    | 21 | 8  | 5   | .19 | G  | FA |    | 156  |    | 93 | 8  | 6   | 5.01 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 66   | НМ | 10 | 0  | С   | 0    |
| ΑU | 0    | ES | 0    | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32 | To | tal | 156  |

#### **RE-EXAM SPRING 2013**

COMPUTER ORGANISATION (DC)

DD

**Asst. Registrar (Examination)** 

| 60 | SGPA | С  | redi | t  | EG | P   | SGPA  |    | PA  | C  | redi | t  | EG | Р  | C   | GPA |
|----|------|----|------|----|----|-----|-------|----|-----|----|------|----|----|----|-----|-----|
| 36 |      |    | 6    |    | 24 |     | 4.00  | CG | IFA |    | 162  |    | 96 | 2  | 5   | .94 |
| DE | 0    | DC | 6    | НМ | 0  | 0   | C 0   | DE | 12  | DC | 72   | НМ | 10 | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | Tot | tal 6 | AU | 0   | ES | 36   | BS | 32 | To | tal | 162 |

### **SPRING 2014**

| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | CD |
|--------|----------------------------------|---|----|
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | BC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | CC |
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CD |
| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | CD |

| SGPA | С   | redi | t  | EG | Р   | S   | GPA | Γ   | CG | DΛ | С  | redi | t   | EG | Р   | C  | GPA |     |
|------|-----|------|----|----|-----|-----|-----|-----|----|----|----|------|-----|----|-----|----|-----|-----|
| 36   | IFA |      | 42 |    | 24  | 6   | 5   | .86 |    | CG | FA |      | 246 |    | 145 | 0  |     | .89 |
| DE   | 12  | DC   | 30 | HM | 1 0 | 0   | С   | 0   |    | DE | 30 | DC   | 138 | НМ | 10  | 0  | С   | 0   |
| AU   | 0   | ES   | 0  | BS | 0   | Tot | tal | 42  | I  | AU | 0  | ES   | 36  | BS | 32  | То | tal | 246 |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)



# **GRADE CARD**

Name : REMYA MARY KOSHY Enrolment No. : BT11CSE093

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

| Course |       |   |     |        |      |      | Т      | it | le   |    |    |      |    |    | С  | r    | Gr  |
|--------|-------|---|-----|--------|------|------|--------|----|------|----|----|------|----|----|----|------|-----|
| AUTUN  | /N 2  | 2011                                    |     |        |      |      |        |    |      |    |    |      |    |    |    |      |     |
| AML151 | Е     | NGI                                     | NEE | RING   | MEC  | CHA  | NICS ( | E  | S)   |    |    |      |    |    | 6  |      | FF  |
| AMP151 | Е     | NGI                                     | NEE | RING   | MEC  | CHA  | NICS L | A  | B (E | S) |    |      |    |    | 2  |      | CC  |
| HUL101 | С     | OMN                                     | ΛUN | IICATI | ON S | SKIL | LS (HI | M) | )    |    |    |      |    |    | 6  |      | BC  |
| MAL101 | M     | MATHEMATICS I (BS)                      |     |        |      |      |        |    |      |    |    |      |    |    | 8  |      | FF  |
| MEC101 | Е     | ENGINEERING DRAWING (ES) 8 FF           |     |        |      |      |        |    |      |    |    |      |    |    |    |      |     |
| PEB151 | S     | SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS |     |        |      |      |        |    |      |    |    |      |    |    |    |      |     |
| PHL101 | Р     | HYS                                     | ICS | (BS)   |      |      |        |    |      |    |    |      |    |    | 6  |      | CD  |
| PHP101 | Р     | HYS                                     | ICS | LAB (  | BS)  |      |        |    |      |    |    |      |    |    | 2  |      | CC  |
| SGPA   | С     | redi                                    | it  | EG     | Р    | S    | GPA    |    | CG   | DΛ | Cı | redi | t  | EG | Р  | C    | GPA |
| SGFA   | 38 96 |   |     |        | •    | 2    | 2.53   |    | CG   | FA |    | 16   |    | 96 |    | 6    | .00 |
| DE 0   | DC    | 0                                       | HN  | 1 6    | 0    | С    | 0      |    | DE   | 0  | DC | 0    | НМ | 6  | C  | C    | 0   |
| AU 0   | ES    | 16                                      | BS  | 3 16   | То   | tal  | 38     |    | AU   | 0  | ES | 2    | BS | 8  | Тс | otal | 16  |

| RF-FX | ΔΜ | ΔΙΙΤΙ | IMN | 2011 |
|-------|----|-------|-----|------|

| AML151 | ENGINEERING MECHANICS (ES) | 6 | CD |
|--------|----------------------------|---|----|
| MAL101 | MATHEMATICS I (BS)         | 8 | DD |
| MEC101 | ENGINEERING DRAWING (ES)   | 8 | DD |

| ~   |       | _  |      |    |    |    |     | ,   | ,  |     |    |    |      |    |     | •  |      |     |
|-----|-------|----|------|----|----|----|-----|-----|----|-----|----|----|------|----|-----|----|------|-----|
| SG  | . П л | С  | redi | it | EG | Р  | S   | GPA | ~  | ~ I | PA | С  | redi | t  | EG  | Р  | CC   | 3PA |
| 36  | IFA   |    | 22   |    | 94 | 1  | 4   | .27 | C  | JI  | A  |    | 38   |    | 190 | )  | 5.00 | .00 |
| DE  | 0     | DC | 0    | НМ | 0  | 0  | С   | 0   | DE | Ε   | 0  | DC | 0    | НМ | 6   | С  | С    | 0   |
| ALI | 0     | FS | 14   | BS | 8  | Τo | tal | 22  | ΔI | ı   | 0  | FS | 16   | BS | 16  | To | ıtal | 38  |

## **AUTUMN 2012**

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8       | FF |
|--------|---|---------|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8       | BC |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2       | CD |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6       | FF |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6       | CC |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6       | BC |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6       | FF |
|        |   | $ \tau$ |    |

| 80 | ъΛ      | С  | redi | it  | EG | Р  | S   | <b>GPA</b> | CG | DΛ | С   | redi | t   | EG | Р    | C    | <b>GPA</b> |
|----|---------|----|------|-----|----|----|-----|------------|----|----|-----|------|-----|----|------|------|------------|
| 36 | SGPA 42 |    |      | 144 |    | 3  | .43 | CG         | FA |    | 100 |      | 600 |    | 6.00 |      |            |
| DE | 6       | DC | 36   | НМ  | 0  | 0  | С   | 0          | DE | 0  | DC  | 22   | НМ  | 10 | O    | C    | 0          |
| AU | 0       | ES | 0    | BS  | 0  | То | tal | 42         | AU | 0  | ES  | 36   | BS  | 32 | To   | otal | 100        |

### **RE-EXAM AUTUMN 2012**

| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | DD |
|--------|---|---|----|
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | DD |
| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | CD |

| 80 | DΛ      | С  | redi | t  | EG | Р  | S   | <b>GPA</b> | CG | ВΛ | С   | redi | t   | EG | Р    | C    | GPA |
|----|---------|----|------|----|----|----|-----|------------|----|----|-----|------|-----|----|------|------|-----|
| 36 | SGPA 20 |    |      | 88 |    | 4  | .40 | CG         | ГА |    | 120 |      | 688 |    | 5.73 |      |     |
| DE | 6       | DC | 14   | НМ | 0  | 0  | С   | 0          | DE | 6  | DC  | 36   | НМ  | 10 | С    | C    | 0   |
| AU | 0       | ES | 0    | BS | 0  | To | tal | 20         | AU | 0  | ES  | 36   | BS  | 32 | To   | otal | 120 |

## **AUTUMN 2013**

| CSL303 | INTRODUCTION TO OBJECT ORIENTED METHODOLOGY (IOOM) (DC) | 8 | BB |
|--------|---|---|----|
| CSL304 | NEURÓ FUŹZY TECHNIQUES (DE)                             | 6 | FF |
| CSL306 | SYSTEM PROGRAMMING (DC)                                 | 8 | DD |
| CSL307 | THEORY OF COMPUTATION (DC)                              | 6 | CD |
| CSL312 | OPERATING SYSTEMS (DC)                                  | 6 | FF |
| CSL313 | ANALYSIS OF ALGORITHMS (DC)                             | 6 | BC |
| CSP314 | SOFTWARE LAB - II (DC)                                  | 2 | BB |

| SG | D۸  | С  | redi | t  | E  | P  | S   | GPA | CG | ВΛ | С  | redi | t  | EG  | P    | CGPA   |
|----|-----|----|------|----|----|----|-----|-----|----|----|----|------|----|-----|------|--------|
| 36 | IFΑ |    | 42   |    | 18 | 4  | 4   | .38 | CG | FA |    | 192  |    | 109 | 4    | 5.70   |
| DE | 6   | DC | 36   | НМ | 0  | 0  | С   | 0   | DE | 12 | DC | 102  | НМ | 10  | ОС   | 0      |
| AU | 0   | ES | 0    | BS | 0  | То | tal | 42  | AU | 0  | ES | 36   | BS | 32  | Tota | al 192 |

| Course |           |            | Ti        | tle     |         | Cı  | r Gr |
|--------|-----------|------------|-----------|---------|---------|-----|------|
| SPRING | 3 2012    |            |           |         |         |     |      |
| CHL101 | APPLIED ( | CHEMISTE   | RY (BS)   |         |         | 6   | CD   |
| CHP101 | APPLIED ( | CHEMISTE   | RY (BS)   |         |         | 2   | CD   |
| CSL101 | COMPUTE   | R PROGE    | RAMMING   | (ES)    |         | 8   | AA   |
| EEL101 | ELECTRIC  | CAL ENGIN  | NEERING   | (ES)    |         | 6   | FF   |
| EEP101 | ELECTRIC  | CAL ENGIN  | NEERING L | AB (ES) |         | 2   | AB   |
| HUL102 | SOCIAL S  | CIENCE     | (HM)      |         |         | 4   | CC   |
| MAL102 | MATHEMA   | ATICS - II | (BS)      |         |         | 8   | CD   |
| MEP102 | WORKSHO   | OP (ES)    |           |         |         | 4   | AA   |
| PEB151 | SPORTS/   | YOGA/LIBF  | RARY/NCC  | (AU)    |         | 0   | SS   |
|        | Cun dia   | E00        | CODA      |         | O== 414 | FOR | CODA |

|   | SG | DΛ | С  | redi | t  | EG | Р  | SG  | PA   | CG | D۸ | С  | redi | t  | EGP |      | CGPA |    |
|---|----|----|----|------|----|----|----|-----|------|----|----|----|------|----|-----|------|------|----|
|   | 36 | 40 |    |      | 24 | 2  | 6. | 05  | CGFA |    |    | 72 |      |    | 2   | 6.00 |      |    |
| İ | DE | 0  | DC | 0    | НМ | 4  | 0  | С   | 0    | DE | 0  | DC | 0    | НМ | 10  | 0    | С    | 0  |
| Ì | AU | 0  | ES | 20   | BS | 16 | To | tal | 40   | AU | 0  | ES | 30   | BS | 32  | То   | tal  | 72 |

#### **RE-EXAM SPRING 2012**

EEL101 ELECTRICAL ENGINEERING (ES)

| EL1  | 01  | EL | -EC I | RIC | AL E | NGIN | IEEF | RING | (ES) |     |    |      |    |     | 6    |      | טט |
|------|-----|----|-------|-----|------|------|------|------|------|-----|----|------|----|-----|------|------|----|
| 60   | D 4 | С  | redi  | t   | EG   | Р    | S    | GPA  | CG   | D 4 | С  | redi | t  | EG  | Р    | CG   | PA |
| SGPA |     |    | 6     |     | 24   |      | 4    | .00  | CG   | PA  | 78 |      |    | 456 |      | 5.85 |    |
| DE   | 0   | DC | 0     | НМ  | 0    | 0    | С    | 0    | DE   | 0   | DC | 0    | НМ | 10  | OC   |      | 0  |
| AII  | 0   | FS | 6     | BS  | 0    | To   | tal  | 6    | AU   | 0   | FS | 36   | BS | 32  | Tota | al   | 78 |

## **SPRING 2013**

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | ВС |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | CC |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | DD |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | CD |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | DD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CD |

| 60   | ·DA | С  | redi | t  | EG  | Р  | SC  | 3PA |      | DΛ | С  | redi | t  | EG | P    | CC | 3PA |
|------|-----|----|------|----|-----|----|-----|-----|------|----|----|------|----|----|------|----|-----|
| SGPA |     | 42 |      |    | 222 |    | 5   | .29 | CGPA |    |    | 162  |    | 91 | 0    | 5. | .62 |
| DE   | 6   | DC | 36   | НМ | 0   | 0  | С   | 0   | DE   | 12 | DC | 72   | НМ | 10 | 00   | )  | 0   |
| AU   | 0   | ES | 0    | BS | 0   | To | tal | 42  | AU   | 0  | ES | 36   | BS | 32 | Tota | al | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | CC |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | DD |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | CD |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | CC |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | BB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | BB |

| 1 | 60   | . П. | С  | redi | t  | EG  | Р  | S    | GPA               |    | CG | D 4 | С  | redi | t  | EG    | Р | С   | GPA  |
|---|------|------|----|------|----|-----|----|------|-------------------|----|----|-----|----|------|----|-------|---|-----|------|
|   | SGPA |      |    | 42   |    | 252 |    | 6.00 |                   | ١, | CG | PA  |    | 246  |    | 139   | 4 |     | 5.67 |
|   | DE   | 12   | DC | 30   | HN | 1 0 | 0  | С    | 0 DE 30 DC 138 HM |    | НМ | 10  | 0  | С    | 0  |       |   |     |      |
|   | AU   | 0    | ES | 0    | BS | 0   | To | tal  | 42                | 1  | AU | 0   | ES | 36   | BS | BS 32 |   | tal | 246  |



## **GRADE CARD**

Name : REMYA MARY KOSHY Enrolment No. : BT11CSE093

Branch: COMPUTER SCIENCE & ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

**RE-EXAM AUTUMN 2013** 

 CSL304
 NEURO FUZZY TECHNIQUES (DE)
 6
 DD

 CSL312
 OPERATING SYSTEMS (DC)
 6
 DD

Credit **EGP SGPA** Credit **EGP CGPA** SGPA **CGPA** 48 4.00 204 1142 12 5.60 DE 6 DC 6 HM 0 DE 18 DC 108 HM 10 OC OC 0 AU 0 ES 0 BS 0 AU 0 ES 36 BS 32 Total Total 12 204

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13740 Page 2 of 2



# **GRADE CARD**

: SUDIPTA DATTA GUPTA Enrolment No. : BT11CSE094 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |         |              | Т         | itle     |          | (      | Cr G    | r C | Course |        |         |            | Ti  | tle  |       |         |      | Cr    | Gr   |
|--------|---------|--------------|-----------|----------|----------|--------|---------|-----|--------|--------|---------|------------|-----|------|-------|---------|------|-------|------|
| AUTUM  | N 2011  |              |           |          |          |        |         | 5   | SPRING | 2012   |         |            |     |      |       |         |      |       |      |
| CHL101 | CHEMIS  | TRY (BS)     |           |          |          |        | 6 B     | C A | AML151 | ENGIN  | EERING  | MECHANIC   | s ( | (ES) |       |         |      | 6     | AA   |
| CHP101 | CHEMIS  | TRY LAB (E   | 3S)       |          |          |        | 2 B     | B A | AMP151 | ENGIN  | EERING  | MECHANIC   | s ( | (ES) |       |         |      | 2     | BB   |
| CSL101 | COMPUT  | TER PROG     | RAMMING   | (ES)     |          |        | 8 A     | A F | HUL101 | COMM   | UNICATI | ON SKILL   | (HM | )    |       |         |      | 6     | BB   |
| EEL101 | ELECTR  | ICAL ENGI    | NEERING   | (ES)     |          |        | 6 A     | в 1 | MAL102 | MATHE  | MATICS  | - II (BS)  |     |      |       |         |      | 8     | AA   |
| EEP101 | ELECTR  | ICAL ENGI    | NEERING I | LAB (ES) |          |        | 2 C     | C N | MEC101 | ENGIN  | EERING  | DRAWING    | (ES | S)   |       |         |      | 8     | AA   |
| HUL102 | SOCIAL  | SCIENCE (    | HM)       |          |          |        | 4 B     | B F | PEB151 | SPORT  | S/YOGA  | /LIBRARY/I | NCC | (AU) |       |         |      | 0     | SS   |
| MAL101 | MATHEN  | //ATICS I (B | SS)       |          |          |        | 8 B     | B F | PHL101 | PHYSIC | CS (BS) |            |     | , ,  |       |         |      | 6     | AB   |
| MEP101 | WORKSI  | HOP (ES)     |           |          |          |        | 4 A     | A F | PHP101 | PHYSIC | CS (BS) |            |     |      |       |         |      | 2     | AB   |
| PEB151 | SPORTS  | / YOGA / L   | JBRARY /  | NCC (AU) |          |        | 0 S     | s   |        | Credit | EG      | P SGF      | Ά   |      | Cred  | it      | EGP  | -     | CGPA |
| SGPA   | Credit  | EGP          | SGPA      | CGPA     | Credit   | EGP    | CGP     | 4   | SGPA   | 38     | 35      | 6 9.3      | 7   | CGPA | 78    |         | 696  |       | 8.92 |
| SGFA   | 40      | 340          | 8.50      | CGFA     | 40       | 340    | 8.50    |     | DE 0   | DC 0   | HM 6    | oc         | 0   | DE 0 | DC 0  | <br> HN | 1 10 | oc    | 0    |
| DE 0   | DC 0 H  | M 4 C        | C 0       | DE 0     | DC 0 HM  | VI 4   | OC 0    | ,   | AU 0   | ES 16  | BS 16   | Total 3    | 88  | AU 0 | ES 36 | BS      | 32   | Total | l 78 |
| AU 0   | ES 20 B | S 16 To      | otal 40   | AU 0     | ES 20 BS | S 16 T | otal 40 | 0 6 | SPRING | 2013   |         |            |     |      |       |         |      |       |      |

| ΛI | ITI | IMMI | 2012 |  |
|----|-----|------|------|--|

| CSL202 | DISCRETE MATHS AND GRAPH THEORY (DC)          | 8 | BB |
|--------|---|---|----|
| CSL213 | DATA STRUCTURE AND PROGRAM DESIGN - I (DC)    | 8 | AA |
| CSP201 | SOFTWARE LAB - I (DC)                         | 2 | AB |
| ECL208 | ANALOG CIRCUITS (DE)                          | 6 | BC |
| ECL209 | DIGITAL CIRCUITS AND LOGIC DESIGN (DC)        | 6 | AB |
| EEL210 | ELECTRICAL SCIENCES (DC)                      | 6 | AA |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DC) | 6 | AA |
|        |   |   |    |

|    | 200  |    | CIVIL |    | \L    |    |      | ,,,,,, | INOD | , (DIL |          |      | J1 ( 1 | (DO)   | U   |     | , , ,      |
|----|------|----|-------|----|-------|----|------|--------|------|--------|----------|------|--------|--------|-----|-----|------------|
| 60 | ·D 4 | С  | redi  | it | EG    | Р  | S    | GPA    | CG   | D 4    | С        | redi | t      | EG     | Р   | CC  | <b>SPA</b> |
| SG | IPA  | 42 |       |    | 378   |    | 9    | .00    | CG   | PA     | ·        | 120  |        | 107    | 4   | 8   | .95        |
| DE | 6    | DC | 36    | НМ | 0 0 N |    | OC 0 |        | DE   | 6      | DC 36 HM |      | НМ     | 1 10 ( |     | 2   | 0          |
| ΔΠ | 0    | Ę  | Λ     | BS | 0     | To | tal  | 12     | ΔΠ   | 0      | EQ       | 36   | BS     | 32     | Tot | ıصا | 120        |

## **AUTUMN 2013**

| SGPA   | Credit               | EGP       | SGPA      | CGPA       | Credit  | EGP  |   | CGPA |
|--------|----------------------|-----------|-----------|------------|---------|------|---|------|
| CSP314 | SOFTWA               |           | 2         | AA         |         |      |   |      |
| CSL313 | ANALYSI              | S OF ALGO | ORITHMS ( | DC)        |         |      | 6 | BB   |
| CSL312 | OPERATI              | ING SYSTE | EMS (DC)  |            |         |      | 6 | BB   |
| CSL307 | THEORY               | OF COMP   | UTATION ( | (DC)       |         |      | 6 | AB   |
| CSL306 | SYSTEM               | PROGRAM   | MING (DC  | <b>C</b> ) |         |      | 8 | BB   |
| CSL304 | (IOOM) (E<br>NEURO F |           | CHNIQUES  | (DE)       |         |      | 6 | CD   |
| CSL303 |                      |           | OBJECT (  | ORIENTED   | METHODO | LOGY | 8 | AB   |
|        |                      |           |           |            |         |      |   |      |

| SGPA |   | С  | redi | t  | EG  | Р  | S    | GPA | CG | п. | С  | redi | t  | EG  | Р  | C    | GPA |
|------|---|----|------|----|-----|----|------|-----|----|----|----|------|----|-----|----|------|-----|
|      |   |    | 42   |    | 336 |    | 8.00 |     | CG | PA | 2  | 204  |    | 176 | 6  | 8    | .66 |
| DE   | 6 | DC | 36   | НМ | 0   | 0  | С    | 0   | DE | 18 | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU   | 0 | ES | 0    | BS | 0   | To | tal  | 42  | AU | 0  | ES | 36   | BS | 32  | To | otal | 204 |

| SP | R | ING | 20 | 112 |
|----|---|-----|----|-----|

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AA |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | AA |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BC |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | BC |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |

| 86   | ·DA | С  | redi | t  | EG  | Р  | S      | GPA | CG | DΛ   | С  | redi     | it | EG  | Р  | C   | GPA |
|------|-----|----|------|----|-----|----|--------|-----|----|------|----|----------|----|-----|----|-----|-----|
| SGPA |     | 42 |      |    | 356 |    | 8.48   |     | CG | FA   |    | 162      |    | 143 | 0  | 8   | .83 |
| DE   | 6   | DC | 36   | НМ | 0   | 0  | C 0    |     | DE | 12   | DC | 72       | НМ | 10  | 0  | С   | 0   |
| AU   | 0   | ES | 0    | BS | 0   | To | tal 42 |     | AU | AU 0 |    | ES 36 BS |    | 32  | То | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)         | 6 | BB |
|--------|-----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC)  | 8 | AB |
| CSL316 | LANGUAGE PROCESSORS (DC)          | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)            | 8 | AB |
| CSL318 | BUSINESS INFORMATION SYSTEMS (DE) | 6 | AB |
| HUL301 | TECHNICAL COMMUNICATION (DE)      | 6 | AB |
|        |                                   |   |    |

|    |      |    |      |    |     |     |      |     |  |    | ,  |    |      |    |     |    |     |     |
|----|------|----|------|----|-----|-----|------|-----|--|----|----|----|------|----|-----|----|-----|-----|
| 60 | ים י | С  | redi | it | EG  | Р   | S    | GPA |  | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
| 30 | SGPA |    | 42   |    | 364 |     | 8.67 |     |  | CG | PA |    | 246  |    | 213 | 0  | 8   | .66 |
| DE | 12   | DC | 30   | НМ | 1 0 | 00  | С    | 0   |  | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0   | Tot | al   | 42  |  | ΑU | 0  | ES | 36   | BS | 32  | To | tal | 246 |

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$ 

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



## **GRADE CARD**

: RAJESH SHOU Enrolment No. : BT11CSE095 Name

**Branch: COMPUTER SCIENCE & ENGINEERING Degree** : BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102 MEP102

PEB151

**SPRING 2012** 

CHL101 APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM) MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

SPORTS/YOGA/LIBRARY/NCC (AU)

ELECTRICAL ENGINEERING LAB (ES)

| Course |      |      |     |       |        |      | Т     | itle        |     |    |      |    |     | С  | r   | Gr         |
|--------|------|------|-----|-------|--------|------|-------|-------------|-----|----|------|----|-----|----|-----|------------|
| AUTUN  | /N 2 | 011  |     |       |        |      |       |             |     |    |      |    |     |    |     |            |
| AML151 | E١   | NGIN | IEE | RING  | MEC    | HAN  | ICS ( | ES)         |     |    |      |    |     | 6  |     | BB         |
| AMP151 | ΕN   | NGIN | IEE | RING  | MEC    | HAN  | ICS L | AB (E       | S)  |    |      |    |     | 2  |     | AA         |
| HUL101 | C    | MC   | 1UN | ICATI | ON S   | KILL | S (HI | <b>/</b> 1) |     |    |      |    |     | 6  |     | BB         |
| MAL101 | M    | ΑТН  | EM/ | ATICS | I (BS  | 3)   |       |             |     |    |      |    |     | 8  |     | BB         |
| MEC101 | ΕN   | NGIN | IEE | RING  | DRA    | WINC | (ES   | )           |     |    |      |    |     | 8  |     | AA         |
| PEB151 | SF   | POR  | TS/ | YOG   | A / LI | BRAI | RY/I  | NCC (       | AU) |    |      |    |     | 0  |     | SS         |
| PHL101 | PH   | HYS  | CS  | (BS)  |        |      |       |             |     |    |      |    |     | 6  |     | AA         |
| PHP101 | PH   | HYS  | CS  | LAB ( | BS)    |      |       |             |     |    |      |    |     | 2  |     | AA         |
| SGPA   | Cı   | redi | t   | EG    | Р      | SG   | PA    | CG          | DΛ  | Cı | redi | t  | EGI | Ρ  | CC  | <b>SPA</b> |
| SGPA   |      | 38   |     | 34    | 0      | 8.9  | 95    | CG          | ГА  | ,  | 38   |    | 340 | )  | 8   | .95        |
| DE 0   | DC   | 0    | ΗŃ  | 6     | OC     | )    | 0     | DE          | 0   | DC | 0    | НМ | 6   | 0  | С   | 0          |
| AU 0   | ES   | 16   | BS  | 16    | Tot    | al   | 38    | AU          | 0   | ES | 16   | BS | 16  | To | tal | 38         |

| SGPA  | ١ ٦ | 3   | 8  |    | 34 | 0    | 8.95  | CG           | PA |    | 38 |    | 340 | )     | 8.95 |   | SG | DΛ | С  | redi | t  | EG | P  | SGPA   | C  | SPA  | С  | redi | t  | EG  | P (        | CGPA |
|-------|-----|-----|----|----|----|------|-------|--------------|----|----|----|----|-----|-------|------|---|----|----|----|------|----|----|----|--------|----|------|----|------|----|-----|------------|------|
| DE 0  | D   | C ( | 0  | НМ | 6  | OC   | 0     | DE           | 0  | DC | 0  | НМ | 6   | OC    | 0    | İ | 30 |    |    | 40   |    | 35 | 4  | 8.85   | "  | JI A |    | 78   |    | 694 | <b>ا</b> ا | 8.90 |
| AU 0  | E   | S 1 | 6  | BS | 16 | Tota | al 38 | AU           | 0  | ES | 16 | BS | 16  | Total | l 38 |   | DE | 0  | DC | 0    | НМ | 4  | 0  | C 0    | DE | 0    | DC | 0    | НМ | 10  | ОС         | 0    |
| UTU   | MN  | 20  | 12 |    |    |      |       |              |    |    |    |    |     |       |      |   | AU | 0  | ES | 20   | BS | 16 | To | tal 40 | ΑU | 0    | ES | 36   | BS | 32  | Total      | 78   |
| 20101 |     | _   |    |    |    |      |       | <del>.</del> |    |    | ٥, |    |     | _     |      |   |    |    |    |      |    |    |    |        |    |      |    |      |    |     |            |      |

|        | Credit  | FGP             | SGPA      |           | Credit       | FGP    | T | CGPA |
|--------|---------|-----------------|-----------|-----------|--------------|--------|---|------|
| MAL205 | NUMERIO | CAL METHO       | DDS AND I | PROBABILI | TY THEOR     | Y (DC) | 6 | CC   |
| EEL210 | ELECTRI | CAL SCIEN       | ICES (DC) |           |              |        | 6 | AB   |
| ECL209 | DIGITAL | CIRCUITS        | AND LOGI  | C DESIGN  | (DC)         |        | 6 | AB   |
| ECL208 | ANALOG  | <b>CIRCUITS</b> | (DE)      |           |              |        | 6 | BC   |
| CSP201 | SOFTWA  | RE LAB - I      | (DC)      |           |              |        | 2 | AB   |
| CSL213 | DATA ST | RUCTURE         | AND PRO   | GRAM DES  | SIGN - I (DC | )      | 8 | AA   |
| CSL202 | DISCRET | E MATHS A       | AND GRAF  | H THEOR   | Y (DC)       |        | 8 | BC   |

|    |        |    |      |    |     |    |     |     |    |     |    |      |    | ٠,  |      |    |           |
|----|--------|----|------|----|-----|----|-----|-----|----|-----|----|------|----|-----|------|----|-----------|
| SG | . П. А | С  | redi | t  | EG  | Р  | S   | GPA | CG | D A | С  | redi | t  | EG  | P    | CC | <b>PA</b> |
| 36 | IPA    |    | 42   |    | 340 | 0  | 8   | .10 | CG | PA  | 1  | 120  | T  | 103 | 4    | 8. | .62       |
| DE | 6      | DC | 36   | НМ | 0   | 0  | С   | 0   | DE | 6   | DC | 36   | НМ | 10  | 00   | )  | 0         |
| AU | 0      | ES | 0    | BS | 0   | To | tal | 42  | AU | 0   | ES | 36   | BS | 32  | Tota | al | 120       |

## **AUTUMN 2013**

|        |                      |            |           |            |         |       | Т |    |
|--------|----------------------|------------|-----------|------------|---------|-------|---|----|
| CSP314 | SOFTWA               | RE LAB - I | I (DC)    |            |         |       | 2 | AA |
| CSL313 | ANALYSI              | S OF ALGO  | ORITHMS ( | DC)        |         |       | 6 | BC |
| CSL312 | OPERATI              | ING SYSTE  | EMS (DC)  |            |         |       | 6 | BC |
| CSL307 | THEORY               | OF COMP    | UTATION ( | (DC)       |         |       | 6 | BB |
| CSL306 | SYSTEM               | PROGRAM    | MMING (DC | <b>C</b> ) |         |       | 8 | CC |
| CSL304 |                      | UZZY TEC   | HNIQUES   | (DE)       |         |       | 6 | CC |
| CSL303 | INTRODU<br>(IOOM) (E |            | OBJECT (  | ORIENTED   | METHODO | DLOGY | 8 | BB |

|    |      |    |      |    |    |    |     | ,          |    |     |    |      |    |     |    |      |     |
|----|------|----|------|----|----|----|-----|------------|----|-----|----|------|----|-----|----|------|-----|
| SG | ·D A | С  | redi | t  | EG | Р  | S   | <b>GPA</b> | CG | D A | С  | redi | t  | EG  | Р  | C    | GPA |
| 36 | JPA  |    | 42   |    | 30 | 0  | 7   | .14        | CG | PA  |    | 204  |    | 163 | 2  | 8    | .00 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0          | DE | 18  | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42         | AU | 0   | ES | 36   | BS | 32  | To | otal | 204 |

| СD | DI | NC | 20 | 112 |
|----|----|----|----|-----|

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | BB |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | ВС |
| EEL311 | CONTROL SYSTEM (DE)                          | 6 | CD |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | CC |

Title

Cr

6

2

8

6

2

8

Gr

ΑB

AB

AA

BB

ВС

BB

AA

SS

| 60 | DA   | C  | redi | it | EG | Р  | S   | GPA  | CG | DΛ | С  | redi | t  | EG  | Р  | C   | GPA |
|----|------|----|------|----|----|----|-----|------|----|----|----|------|----|-----|----|-----|-----|
| 36 | SGPA |    | 42   |    | 29 | 8  | 7   | 7.10 | CG | PA |    | 162  |    | 133 | 2  | 8   | .22 |
| DE | 6    | DC | 36   | НМ | 0  | 0  | С   | 0    | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0    | ES | 0    | BS | 0  | To | tal | 42   | AU | 0  | ES | 36   | BS | 32  | To | tal | 162 |

## **SPRING 2014**

| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | CC |
|--------|----------------------------------|---|----|
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | CC |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BC |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | AB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | BC |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | BB |

| 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | D۸ | C  | redi | t  | EG  | Р  | С   | GPA  |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|-----|------|
| 36 | IFA |    | 42   |    | 30  | 2  | 7   | 7.19 | CG | FA |    | 246  |    | 193 | 4  | 7   | 7.86 |
| DE | 12  | DC | 30   | HM | I 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С   | 0    |
| AU | 0   | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)** 



# **GRADE CARD**

: ASHWINI C SHARNAGAT Enrolment No. : BT11CSE096 Name

**Branch: COMPUTER SCIENCE & ENGINEERING** : BACHELOR OF TECHNOLOGY **Degree** 

| Course |       |      |      |       |      |      | Т      | itl | le   |     |    |      |    |     | С  | r    | Gr         |
|--------|-------|------|------|-------|------|------|--------|-----|------|-----|----|------|----|-----|----|------|------------|
| AUTUN  | IN 20 | 11   |      |       |      |      |        |     |      |     |    |      |    |     |    |      |            |
| AML151 | EN    | SINE | EER  | ING   | MEC  | 1AH  | VICS ( | ES  | S)   |     |    |      |    |     | 6  |      | BB         |
| AMP151 | EN    | SINE | EER  | ING   | MEC  | 1AH  | NICS L | A   | B (E | S)  |    |      |    |     | 2  |      | AA         |
| HUL101 | CO    | MML  | JNI  | CATI  | ON S | SKIL | LS (HI | M)  | )    |     |    |      |    |     | 6  |      | BB         |
| MAL101 | MA    | THE  | MA   | TICS  | I (B | S)   |        |     |      |     |    |      |    |     | 8  |      | BC         |
| MEC101 | EN    | SINE | EER  | ING   | DRA  | WIN  | IG (ES | 5)  |      |     |    |      |    |     | 8  |      | AA         |
| PEB151 | SPO   | ORT  | S/   | YOG   | A/L  | IBR/ | ARY/I  | N(  | CC ( | AU) |    |      |    |     | 0  |      | SS         |
| PHL101 | PH'   | YSIC | CS ( | BS)   |      |      |        |     |      |     |    |      |    |     | 6  |      | AB         |
| PHP101 | PH)   | /SIC | S L  | .AB ( | BS)  |      |        |     |      |     |    |      |    |     | 2  |      | AB         |
| SGPA   | Cre   | dit  |      | EG    | Р    | SC   | 3PA    |     | CG   | D A | C  | redi | t  | EGI | P  | C    | <b>GPA</b> |
| SGPA   | 3     | 8    |      | 32    | 4    | 8    | .53    |     | CG   | A   |    | 38   |    | 324 | ı  | 8    | .53        |
| DE 0   | DC (  | ) H  | НM   | 6     | 0    | С    | 0      | Ϊ   | DE   | 0   | DC | 0    | НМ | l 6 | C  | C    | 0          |
| AU 0   | ES 1  | 6 E  | BS   | 16    | To   | tal  | 38     |     | AU   | 0   | ES | 16   | BS | 16  | To | otal | 38         |

| Course |          |                             | Ti        | tle     |        | С   | r Gr |  |  |  |  |  |
|--------|----------|-----------------------------|-----------|---------|--------|-----|------|--|--|--|--|--|
| SPRING | 2012     |                             |           |         |        |     |      |  |  |  |  |  |
| CHL101 | APPLIED  | CHEMIST                     | RY (BS)   |         |        | 6   | BB   |  |  |  |  |  |
| CHP101 | APPLIED  | APPLIED CHEMISTRY (BS)      |           |         |        |     |      |  |  |  |  |  |
| CSL101 | COMPUT   | 8                           | AA        |         |        |     |      |  |  |  |  |  |
| EEL101 | ELECTRIC | ELECTRICAL ENGINEERING (ES) |           |         |        |     |      |  |  |  |  |  |
| EEP101 | ELECTRIC | CAL ENGIN                   | NEERING L | AB (ES) |        | 2   | BC   |  |  |  |  |  |
| HUL102 | SOCIAL S | CIENCE                      | (HM)      |         |        | 4   | BB   |  |  |  |  |  |
| MAL102 | MATHEM   | ATICS - II                  | (BS)      |         |        | 8   | AA   |  |  |  |  |  |
| MEP102 | WORKSH   | 4                           | AA        |         |        |     |      |  |  |  |  |  |
| PEB151 | SPORTS/  | YOGA/LIBI                   | RARY/NCC  | (AU)    |        | 0   | SS   |  |  |  |  |  |
| CODA   | Credit   | EGP                         | SGPA      | CODA    | Credit | EGP | CGPA |  |  |  |  |  |
| SGPA   | 40       | 000                         | 0.45      | CGPA    | 70     | 200 |      |  |  |  |  |  |

78

AU 0 ES 36 BS 32

DE 0 DC 0 HM 10 OC

690

8.85

| 80  | PA  | L    | rea | IL | EG | Г . | 31  | JFA | CG | ВΛ |    | rear | L  | EG  | Г  | S    | GFA  |
|-----|-----|------|-----|----|----|-----|-----|-----|----|----|----|------|----|-----|----|------|------|
| 36  | IFA |      | 38  |    | 32 | 4   | 8   | .53 | CG | FA |    | 38   |    | 324 | 4  | 8    | 3.53 |
| DE  | 0   | DC   | 0   | HM | 6  | 0   | С   | 0   | DE | 0  | DC | 0    | НМ | 6   | C  | C    | 0    |
| AU  | 0   | ES   | 16  | BS | 16 | To  | tal | 38  | AU | 0  | ES | 16   | BS | 16  | Тс | otal | 38   |
| AU1 | TUN | IN 2 | 012 | 2  |    |     |     |     |    |    |    |      |    |     |    |      |      |

| CDD | INIC | 2042 |  |
|-----|------|------|--|

40

DE 0 DC 0 HM 4

AU 0 ES 20 BS 16

366

OC

|        | Cradit  | FGP                  | SCDA      |          | Cradit       | FCD | Т | CGBA |  |  |  |  |  |
|--------|---------|----------------------|-----------|----------|--------------|-----|---|------|--|--|--|--|--|
| MAL205 | NUMERIO | Y (DC)               | 6         | BB       |              |     |   |      |  |  |  |  |  |
| EEL210 | ELECTRI | CAL SCIEN            | NCES (DC) |          |              |     | 6 | AA   |  |  |  |  |  |
| ECL209 | DIGITAL | CIRCUITS             | AND LOGI  | C DESIGN | (DC)         |     | 6 | AB   |  |  |  |  |  |
| ECL208 | ANALOG  | ANALOG CIRCUITS (DE) |           |          |              |     |   |      |  |  |  |  |  |
| CSP201 | SOFTWA  | RE LAB - I           | (DC)      |          |              |     | 2 | BC   |  |  |  |  |  |
| CSL213 | DATA ST | RUCTURE              | AND PRO   | GRAM DES | SIGN - I (DC | )   | 8 | BB   |  |  |  |  |  |
| CSL202 | DISCRET | E MATHS              | AND GRAF  | PH THEOR | Y (DC)       |     | 8 | CC   |  |  |  |  |  |
|        |         |                      |           |          |              |     |   |      |  |  |  |  |  |

| CSL204 | CONCEPTS IN PROGARMMING LANGUAGES (DC)       | 8 | AA |
|--------|--|---|----|
| CSL214 | DATA STRUCTURES AND PROGAME DESIGN - II (DC) | 8 | BB |
| CSL222 | COMPUTER ORGANISATION (DC)                   | 6 | BB |
| CSL223 | MICROPROCESSOR BASED SYSTEMS (DC)            | 8 | BB |
| ECL215 | SIGNALS & SYSTEMS (DE)                       | 6 | AA |
| MAL206 | LINEAR ALGEBRA & APPLICATION (DC)            | 6 | BB |

9.15

0

|      |        |    | -    | _  |     |    |      |     |     | -    |            |    |      |    | /    | -   |     |      |  |
|------|--------|----|------|----|-----|----|------|-----|-----|------|------------|----|------|----|------|-----|-----|------|--|
| 60   | ים א   | С  | redi | it | EG  | Р  | S    | GPA | Ι.  | CC1  | <b>.</b> . | С  | redi | t  | EG   | Р   | C   | 3PA  |  |
| SGPA |        |    | 42   |    | 342 |    | 8.14 |     | ĺ ' | CGPA |            | •  | 120  |    | 1032 |     |     | 8.60 |  |
| DE   | DE 6 D |    | 36   | НМ | 0   | 0  | С    | 0   | П   | DE   | 6          | DC | 36   | НМ | 10   | 0   | 0   | 0    |  |
| AU   | 0      | ES | 0    | BS | 0   | То | tal  | 42  | Ι   | AU   | 0          | ES | 36   | BS | 32   | Tot | tal | 120  |  |

| 80 | РΑ  | С  | redi | it | EG         | P  | S   | GPA  | ١,       | CG | DΛ | С  | redi | t  | EG  | Р  | CC  | GPA |
|----|-----|----|------|----|------------|----|-----|------|----------|----|----|----|------|----|-----|----|-----|-----|
| 36 | IFA |    | 42   |    | 36         | 4  | 8   | 3.67 | <b>'</b> | CG | FA |    | 162  |    | 139 | 6  | 8   | .62 |
| DE | 6   | DC | 36   | HN | <i>I</i> 0 | 0  | С   | 0    | 1        | DE | 12 | DC | 72   | НМ | 10  | 0  | С   | 0   |
| AU | 0   | ES | 0    | BS | 6 0        | То | tal | 42   | 7        | ΑU | 0  | ES | 36   | BS | 32  | То | tal | 162 |

## **AUTUMN 2013**

## **SPRING 2014**

| SCDA   | Credit               | EGP                        | SGPA      | CCDA     | Credit  | EGP  |   | CGPA |  |  |  |
|--------|----------------------|----------------------------|-----------|----------|---------|------|---|------|--|--|--|
| CSP314 | SOFTWA               |                            | 2         | AB       |         |      |   |      |  |  |  |
| CSL313 | ANALYSI              | S OF ALGO                  | ORITHMS ( | (DC)     |         |      | 6 | BB   |  |  |  |
| CSL312 | OPERATI              | ING SYSTE                  | EMS (DC)  |          |         |      | 6 | AB   |  |  |  |
| CSL307 | THEORY               | THEORY OF COMPUTATION (DC) |           |          |         |      |   |      |  |  |  |
| CSL306 | SYSTEM               | PROGRAM                    | MING (DO  | C)       |         |      | 8 | AB   |  |  |  |
| CSL304 | (IOOM) (E<br>NEURO F | UZZY TEC                   | HNIQUES   | (DE)     |         |      | 6 | AB   |  |  |  |
| CSL303 |                      |                            | OBJECT (  | ORIENTED | METHODO | LOGY | 8 | AA   |  |  |  |

| 0      |                                  |   |    |
|--------|----------------------------------|---|----|
| CSL308 | SOFTWARE ENGINEERING (DC)        | 6 | BB |
| CSL315 | DATABASE MANAGEMENT SYSTEMS (DC) | 8 | BB |
| CSL316 | LANGUAGE PROCESSORS (DC)         | 8 | BB |
| CSL317 | COMPUTER NETWORKS (DC)           | 8 | AB |
| CSL319 | INTERNET TECHNOLOGIES (DE)       | 6 | AA |
| HUL301 | TECHNICAL COMMUNICATION (DE)     | 6 | AB |

|      |      | _  |      |    |    |    | ,    | ,   |  |    |     |    |      |    |     |    |      |     |
|------|------|----|------|----|----|----|------|-----|--|----|-----|----|------|----|-----|----|------|-----|
| 60   | ·D A | С  | redi | t  | EG | Р  | S    | GPA |  | CG | D A | С  | redi | t  | EG  | Р  | CGPA |     |
| SGPA |      |    | 42   |    | 38 | 0  | 9.05 |     |  | CG | PA  |    | 204  |    | 177 | 6  | 8.71 |     |
| DE 6 |      | DC | 36   | НМ | 0  | 0  | С    | 0   |  | DE | 18  | DC | 108  | НМ | 10  | С  | C    | 0   |
| AU   | 0    | ES | 0    | BS | 0  | To | tal  | 42  |  | AU | 0   | ES | 36   | BS | 32  | To | otal | 204 |

| 80 | PΑ  | С  | redi | t  | EG  | Р  | S   | GPA  | CG | ВΛ | C  | redi | t  | EG  | Р  | CGPA |      |
|----|-----|----|------|----|-----|----|-----|------|----|----|----|------|----|-----|----|------|------|
| 36 | JFA |    | 42   |    | 36  | 2  | 8   | 3.62 | CG | FA |    | 246  |    | 213 | 8  | 8    | 3.69 |
| DE | 12  | DC | 30   | HN | 1 0 | 0  | С   | 0    | DE | 30 | DC | 138  | НМ | 10  | 0  | С    | 0    |
| AU | 0   | ES | 0    | BS | 0   | To | tal | 42   | ΑU | 0  | ES | 36   | BS | 32  | То | tal  | 246  |

#### Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**