GRADE CARD

Name : SUMIT GOUR Enrolment No.: LO48

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

| AUTUN | IN 2012 | | |
|--------|------------------------------------|-----|----|
| AML151 | ENGINEERING MECHANICS (ES) | 6 | W |
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | W |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | W |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | W |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | W |
| PHL101 | PHYSICS (BS) | 6 | W |
| PHP101 | PHYSICS LAB (BS) | 2 | W |
| 0004 | Credit EGP SGPA Credit EGP | CGF | Α |

CGPA

| SPRING | 3 2013 | | | | | | | |
|--------|-------------------|------------|---------|------|--------|-----|----|----|
| CHL101 | CHEMISTRY | (BS) | | | | | 6 | W |
| CHP101 | APPLIED CH | HEMISTR' | Y (BS) | | | | 2 | W |
| CSL101 | COMPUTER | PROGRA | AMMING | (ES) | | | 8 | FF |
| EEL101 | ELECTRICA | L ENGIN | EERING | (ES) | | | 6 | W |
| EEP101 | ELECTRICA | L ENGIN | EERING | (ES) | | | 2 | W |
| HUL102 | SOCIAL SCI | ENCE (H | HM) | ` ' | | | 4 | w |
| MAL102 | MATHEMAT | ICS - II (| BS) | | | | 8 | FF |
| MEP102 | WORKSHOP | P (ES) | | | | | 4 | W |
| PEB151 | SPORTS/YC | GA/LIBR | ARY/NCC | (AU) | | | 0 | W |
| 0004 | Credit | EGP | SGPA | 0004 | Credit | EGP | CG | PA |
| SGPA | 40 00 | 0.00 | 0.00 | CGPA | | | - | |

0.00

RE-EXAM AUTUMN 2012

38.00

SGPA

MAL101 MATHEMATICS I (BS) 8 FF EGP Credit SGPA EGP CGPA Credit **SGPA CGPA** 8.00 0.00 0.00

0.00

RE-EXAM SPRING 2013

40.00

0.00

| MAL102 I | MATHEMAT | TICS - II (| BS) | | | | 8 | FF |
|----------|----------|-------------|------|------|--------|-----|-----|----|
| SGPA | Credit | EGP | SGPA | CCPA | Credit | EGP | CGF | 'A |
| JULA | 8.00 | 0.00 | 0.00 | CGFA | - | | | |

Note: This grade card is exclusively for internal use

0.00

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : AMEYA DANI Enrolment No. : L062

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|------------------------------------|---|-----|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | CD |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | CD |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | DD |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| PHL101 | PHYSICS (BS) | 6 | FF |
| DHD101 | PHYSICS LAR (RS) | 2 | RC. |

| FILLIO | ' ' | ГП | 10100 | י (ו | JU) | | | | | | | | | | U | гг |
|--------|------|----|-------|------|-------|-------|------|---|----|------|----|--------|----|------|-------|----|
| PHP10 |)1 | PΗ | YSICS | S LA | AB (B | S) | | | | | | | | | 2 | ВС |
| 901 | SGPA | | Credi | t | EGP | , | SGPA | | ~ | ЭРА | | Credit | | EGP | CG | PA |
| 301 | | ľ | 38.00 | 0 | 86.00 |) | 2.26 | | C | 3F A | | 18.00 | 8 | 6.00 | 4. | 78 |
| DE - | - | DC | | НМ | 6 | ос | | | DE | | DC | | НМ | 6 | ос | |
| AU (|) | ES | 10 | BS | 2 | Total | 18 | Ħ | ΑU | 0 | ES | 10 | BS | 2 | Total | 18 |

| SPRING 2013 | | | | | | | | | | | |
|-------------|------------------------|------|--|--|--|--|--|--|--|--|--|
| CHL101 | CHEMISTRY (BS) | | | | | | | | | | |
| CHP101 | APPLIED CHEMISTRY (BS) | | | | | | | | | | |
| CSL101 | COMPUTER PROGRAMMING | (ES) | | | | | | | | | |

8 ВС EEL101 ELECTRICAL ENGINEERING (ES) 6 EEP101 ELECTRICAL ENGINEERING (ES) 2 BB HUL102 SOCIAL SCIENCE (HM) 4 CD MAL102 MATHEMATICS - II (BS) 8 FF MEP102 WORKSHOP (ES) 4 AA PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 SS

6 FF 2 BC

| | SGPA | | Credi | it | EGP | ' | SGPA | | CGPA | | Credit | | EGP | CG | PA | |
|--|------|---|-------|------|-----|--------|------|-------|------|------|--------|-------|-----|--------|-------|----|
| | | | ١ (| 40.0 | 0 | 146.00 | | 3.65 | | CGFA | | 38.00 | | 232.00 | 6.11 | |
| | DE | | DC | - | НМ | 4 | 00 | - | DI | Ξ | DC | - | НМ | 10 | ос | |
| | ΑU | 0 | ES | 14 | BS | 2 | Tot | al 20 | A | J O | ES | 24 | BS | 4 | Total | 38 |

RE-EXAM AUTUMN 2012

AUTUMN 2012

AML151 ENGINEERING MECHANICS (ES) FF 6 MAL101 MATHEMATICS I (BS) 8 FF PHL101 PHYSICS (BS) 6 FF SGPA Credit EGP Credit EGP CGPA **SGPA CGPA** 20.00 0.00 0.00 18.00 86.00 4.78

| DE | M C | DDIN | <u> </u> | 2013 |
|----|-----|------|----------|------|
| | | | | |

| CHL101 | CHEMISTRY | (BS) | | | | | 6 | FF |
|--------|-----------|-----------|--------|------|--------|--------|----|----|
| EEL101 | ELECTRICA | L ENGIN | EERING | (ES) | | | 6 | FF |
| MAL102 | MATHEMAT | CS - II (| BS) | | | | 8 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 20.00 | 0.00 | 0.00 | CGFA | 38.00 | 232.00 | 6. | 11 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : KOYACHALE SAURABH SHAMRAO Enrolment No.: NOO4

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

| Course | Title | Cr | Gr | Course | Title | Cr | Gr |
|---------------|----------------------------|----|----|----------------|-----------------------|-------------|----|
| AUTUMN 201 | 2 | | | SPRING 2013 | | | |
| CHL101 CHEMI | STRY (BS) | 6 | CC | AML151 ENGINEE | RING MECHANICS (ES) | 6 | DD |
| CHP101 CHEMI | STRY LAB (BS) | 2 | вс | AMP151 ENGINEE | RING MECHANICS (ES) | 2 | BB |
| CSL101 COMPL | JTER PROGRAMMING (ES) | 8 | DD | HUL101 COMMUN | IICATION SKILL (HM) | 6 | BB |
| EEL101 ELECT | RICAL ENGINEERING (ES) | 6 | DD | MAL102 MATHEM | ATICS - II (BS) | 8 | FF |
| EEP101 ELECT | RICAL ENGINEERING LAB (ES) | 2 | CC | MEC101 ENGINEE | RING DRAWING (ES) | 8 | CD |
| HUL102 SOCIAI | SCIENCE (HM) | 4 | CC | PEB151 SPORTS/ | YOGA/LIBRARY/NCC (AU) | 0 | SS |
| MAL101 MATHE | MATICS I (BS) | 8 | FF | PHL101 PHYSICS | (BS) | 6 | DD |
| MEP102 WORKS | SHOP (ES) | 4 | AA | PHP101 PHYSICS | (BS) | 2 | CC |
| PEB151 SPORT | S/YOGA/LIBRARY/NCC (AU) | 0 | SS | Credit | EGP SGPA Cre | edit EGP CG | PA |

SGPA

DC

AU 0 ES 16 BS

| PEB151 | PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) | | | | | | | | | | | | | | | | | | |
|--------|---|--------|----------|------|-------|-----------|---------|------|--|------|--|-----------|--|------|--|------|--|-----|------|
| SGPA | Cred | it EGI | SGPA | SGPA | | SGPA CCDA | | SGPA | | SGPA | | SGPA CCDA | | SGPA | | SGPA | | EGP | CGPA |
| SGFA | 40.0 | 0 182. | 00 4.55 | CGPA | 32.00 | 182.00 | 5.69 | | | | | | | | | | | | |
| DE | DC | HM 4 | oc | DE | DC I | HM 4 | oc | | | | | | | | | | | | |
| AU 0 | ES 20 | BS 8 | Total 32 | AU 0 | ES 20 | BS 8 T | otal 32 | | | | | | | | | | | | |

RE-EXAM SPRING 2013

НМ

38.00

164.00

6 ОС Total 30

8

RE-EXAM AUTUMN 2012

| MAL101 | MATHEMAT | TICS I (BS | 3) | | | | 8 | FF |
|--------|----------|------------|------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGI | P. |
| JULA | 8.00 | 0.00 | 0.00 | CGFA | 32.00 | 182.00 | 5.6 | 9 |

| MAL102 | MATHEMAT | TCS - II (| BS) | | | | 8 | FF |
|--------|----------|------------|------|------|--------|--------|-----|----|
| SCDV | Credit | EGP | SGPA | CGPA | Credit | EGP | CGF | 'A |
| JULA | 8.00 | 0.00 | 0.00 | CGFA | 62.00 | 346.00 | 5.5 | 8 |

4.32

CGPA

DE

62.00

AU 0 ES 36 BS 16 Total 62

DC

346.00

HM 10

5.58

ОС

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : CHAVA BHAVITHA Enrolment No. : NO35

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTUN | IN 2012 | | | | | | | |
|--------|------------------|-----------|----------|----------|--------|-----|----|----|
| CHL101 | CHEMISTRY | (BS) | | | | | 6 | FF |
| CHP101 | CHEMISTRY | LAB (B | S) | | | | 2 | FF |
| CSL101 | COMPUTER | PROGRA | AMMING | (ES) | | | 8 | FF |
| EEL101 | ELECTRICA | L ENGIN | EERING | (ES) | | | 6 | FF |
| EEP101 | ELECTRICA | L ENGIN | EERING L | AB (ES) | | | 2 | W |
| HUL102 | SOCIAL SCI | ENCE (H | HM) | | | | 4 | FF |
| MAL101 | MATHEMAT | ICS I (B | S) | | | | 8 | FF |
| MEP102 | WORKSHOP | P (ES) | | | | | 4 | W |
| PEB151 | SPORTS / Y | OGA / LIE | BRARY/N | ICC (AU) | | | 0 | W |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGPA | 38.00 | 0.00 | 0.00 | CGPA | | | - | - |

| SPRING | 2013 | | | | | | | |
|--------|-----------------|--------------|----------|------|--------|-----|----|----|
| AML151 | ENGINEER | ING MECH | IANICS (| ES) | | | 6 | W |
| AMP151 | ENGINEER | ING MECH | IANICS (| ES) | | | 2 | W |
| HUL101 | COMMUNIC | CATION SK | (ILL (HM |) | | | 6 | W |
| MAL102 | MATHEMAT | TICS - II (I | BS) | | | | 8 | FF |
| MEC101 | ENGINEER | ING DRAV | /ING (ES | 3) | | | 8 | W |
| PEB151 | SPORTS/YO | OGA/LIBR/ | ARY/NCC | (AU) | | | 0 | W |
| PHL101 | PHYSICS | (BS) | | | | | 6 | W |
| PHP101 | PHYSICS | (BS) | | | | | 2 | FF |
| CODA | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA |
| SGPA | 38 00 | 0.00 | 0.00 | CGPA | | | _ | |

RE-EXAM AUTUMN 2012

| SGFA | ۱ (| 24.00 | 0.00 | 0.00 | CGFA | | | - | - |
|--------|-----|---------------|----------|--------|------|--------|-----|----|----|
| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| HUL102 | SC | OCIAL SCI | ENCE (H | HM) | | | | 4 | FF |
| EEL101 | EL | ECTRICA | L ENGINE | EERING | (ES) | | | 6 | FF |
| CSL101 | CC | MPUTER | PROGR/ | AMMING | (ES) | | | 8 | FF |
| CHL101 | CH | HEMISTRY | (BS) | | | | | 6 | FF |

RE-EXAM SPRING 2013

| MAL102 N | IATHEMAT | ICS - II (| (BS) | | | | 8 | FF |
|----------|----------|------------|------|------|--------|-----|-----|----|
| SCDV | Credit | EGP | SGPA | CCDA | Credit | EGP | CGI | PA |
| JULA | 8.00 | 0.00 | 0.00 | CGFA | - | - | | - |

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

| Name : | : | MOHAMMAD MUSHEER MOHD TAHSEEN | Enrolment No. | : | R019 |
|--------|---|-------------------------------|---------------|---|------|
|--------|---|-------------------------------|---------------|---|------|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course | | | | | Title |) | | | | | | | С | r Gr | Co | ours | е | | | | | | Title | е | | | | | | Cı | r Gr |
|--------|------|-------|-------|------|--------|-------|------|------------|----|--------|----------|------------|-------|------------|----|-------|------|-----|-------|------|--------|------|-------|--------|-------|-----|-------|----|-------|-------|------|
| AUTUM | IN 2 | 2012 | | | | | | | | | | | | | SF | PRII | NG | 20 | 13 | | | | | | | | | | | | |
| AML151 | EN | GINE | RIN | G ME | CHANIC | S (I | ES) | | | | | | 6 | FF | CH | IL10 | 1 (| CHE | MIST | ΓRY | (BS |) | | | | | | | | 6 | FF |
| AMP151 | EN | GINE | ERIN | G ME | CHANIC | SLA | AΒ (| ES) | | | | | 2 | CC | CH | IP10 |)1 | APP | LIED | CH | EMIS | TRY | (BS) | | | | | | | 2 | DD |
| HUL101 | CO | IUMM | NICA | TION | SKILLS | (HN | M) | | | | | | 6 | FF | CS | L10 | 1 (| COV | 1PUT | ER | PRO | GRAI | MMING | ES (ES | 5) | | | | | 8 | FF |
| MAL101 | MA | THEM | IATIO | SI | (BS) | | | | | | | | 8 | FF | EE | L10 | 1 | ELE | CTRI | CAL | ENG | SINE | ERING | (ES) | | | | | | 6 | FF |
| MEC101 | EN | GINE | ERIN | G DR | AWING | (ES | () | | | | | | 8 | FF | EE | P10 | 1 1 | ELE | CTRI | CAL | ENG | INE | ERING | (ES) | | | | | | 2 | CC |
| PEB151 | SP | ORTS | /YO | GA/ | LIBRAR | Y / N | CC | (AU) | | | | | 0 | W | HU | L10 | 2 | soc | IAL S | SCIE | NCE | (HI | M) | | | | | | | 4 | DD |
| PHL101 | PH' | YSICS | 6 (B | S) | | | | | | | | | 6 | FF | MA | L10 | 2 | MAT | HEM | IATI | CS - I | I (B | S) | | | | | | | 8 | FF |
| PHP101 | PH' | YSICS | LA | B (B | SS) | | | | | | | | 2 | FF | ME | P10 |)2 \ | WOF | RKSH | HOP | (ES |) | - | | | | | | | 4 | AB |
| CODA | | Credi | t | EGP | SG | PA | ^′ | | | Credit | <u>-</u> | EGP | C | SPA | PE | B15 | 1 : | SPC | RTS | /YO | 3À/LI | BRA | RY/NC | C (A | U) | | | | | 0 | W |
| SGPA | | 38.0 | 0 | 12.0 | 0 0.3 | 32 | C | 3PA | - | 2.00 | | 12.00 | 6 | .00 | | ····· | | | Credi | t | EGI | • | SGPA | | ~ D A | (| redit | | EGP | CC | GPA |
| DE | DC | | НМ | | ОС | - | DE | | DC | | HN | I | ОС | - | : | SGF | A | | 40.00 |) | 72.0 | 0 | 1.80 | C | GPA | · 2 | 20.00 | 1 | 08.00 | 5. | .40 |
| AU | ES | 2 | BS | | Total | 2 | ΑU | | ES | 2 | BS | ; - | Total | 2 | DE | | - [1 | DC | | НМ | 4 | OC | - | DE | | DC | | НМ | 10 | ос | |
| | | | * | | | | | | | | | | | | AU | | - | ES | 6 | BS | 2 | Tota | al 12 | ΑU | | ES | 8 | BS | 2 | Total | 20 |

RE-EXAM AUTUMN 2012

| AML151 ENGINEERING MECHANICS (ES) | 6 | FF | RE-EXAM SPRING 2013 | | |
|--------------------------------------|-------|-----|--|-----|----|
| HUL101 COMMUNICATION SKILLS (HM) | 6 | DD | CHL101 CHEMISTRY (BS) | 6 | FF |
| MAL101 MATHEMATICS I (BS) | 8 | FF | CSL101 COMPUTER PROGRAMMING (ES) 8 | 8 | FF |
| MEC101 ENGINEERING DRAWING (ES) | 8 | FF | EEL101 ELECTRICAL ENGINEERING (ES) | 6 | FF |
| PHL101 PHYSICS (BS) | 6 | FF | MAL102 MATHEMATICS - II (BS) | 8 | FF |
| SGPA Credit EGP SGPA CGPA Credit EGP | CG | 3PA | SGPA Credit EGP SGPA CGPA Credit EGP C | CGF | 2Α |
| 34.00 24.00 0.71 CGFA 8.00 36.00 | 4. | .50 | 28.00 0.00 0.00 CGFA 20.00 108.00 | 5.4 | 0 |
| DE DC HM 6 OC DE DC HM 6 | ОС | - | | | |
| AU ES BS Total 6 AU ES 2 BS T | Γotal | 8 | | | |

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : RAHUL KUMAR

Enrolment No.: R049

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
| | | | | | |

SPRING 2013

| AUTUMN | V 2012 | | | | | | | |
|----------|----------|----------|-------------|----------|--------|--------|-------|----|
| AML151 E | NGINEER | RING ME | CHANICS | (ES) | | | 6 | FF |
| AMP151 E | NGINEER | RING ME | CHANICS L | AB (ES) | | | 2 | вс |
| HUL101 C | COMMUNI | CATION | SKILLS (H | IM) | | | 6 | CD |
| MAL101 N | ЛАТНЕМА | TICS I | (BS) | | | | 8 | DD |
| MEC101 E | NGINEER | RING DR | AWING (E | S) | | | 8 | DD |
| PEB151 S | SPORTS / | YOGA / I | LIBRARY / N | NCC (AU) | | | 0 | SS |
| PHL101 F | PHYSICS | (BS) | | | | | 6 | FF |
| PHP101 F | PHYSICS | LAB (B | S) | | | | 2 | DD |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 38.00 | 116.0 | 0 3.05 | CGFA | 26.00 | 116.00 | 4. | 46 |
| DE C | DC H | IM 6 | oc | DE | DC | HM 6 | ос | - |
| AU 0 E | S 10 E | 3S 10 | Total 26 | AU 0 | ES 10 | | Total | 26 |

| DE | | DC | | НМ | 4 | ОС | - | DE | | DC | | НМ | 10 | ос | |
|------|-----|----|--------|------|--------|-------------|--------|------|-----|----|--------|----|-------|----|----|
| 30 | 3PP | ١ | 40.0 | 0 | 122.0 | 00 | 3.05 | | 7PA | 4 | 16.00 | 2 | 38.00 | 5. | 17 |
| 6/ | GPA | | Cred | it | EGF | • | SGPA | ~ | 3PA | (| Credit | | EGP | CG | PA |
| PEB | 151 | SP | ORTS | /YO | GA/LI | BRAF | RY/NCC | (AU |) | | | | | 0 | SS |
| MEP | 102 | WC | ORKSI | HOP | (ES |) | | | | | | | | 4 | AA |
| MAL | 102 | MA | THEN | 1ATI | CS - I | I (BS | 3) | | | | | | | 8 | DD |
| HUL | 102 | SC | CIAL | SCIE | NCE | (HN | 1) | | | | | | | 4 | вс |
| EEP | 101 | EL | ECTR | ICAL | ENG | INEE | RING | (ES) | | | | | | 2 | DD |
| EEL. | 101 | EL | ECTR | ICAL | ENG | INEE | RING | (ES) | | | | | | 6 | FF |
| CSL | 101 | CC | MPU | ER | PRO | GRAN | MING | (ES) | | | | | | 8 | FF |
| CHP | 101 | ΑP | PLIED | CH | EMIS | TRY | (BS) | | | | | | | 2 | ВС |
| CHL | 101 | CH | IEMIS' | TRY | (BS |) | | | | | | | | 6 | FF |

RE-EXAM AUTUMN 2012

| AML151 | ENGINEERI | NG MECH | IANICS (| ES) | | | 6 | FF |
|--------|-----------|---------|----------|------|--------|--------|-----|----|
| PHL101 | PHYSICS (| (BS) | | | | | 6 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 12.00 | 0.00 | 0.00 | CGFA | 26.00 | 116.00 | 4.4 | 46 |

RE-EXAM SPRING 2013

| CHL101 | CH | IEMIS | TRY | (BS |) | | | | | | | | 6 | CD |
|--------|---|------------------|-----|-----|-------------|-------|------|-------|----|--------|----|-----|-------|----|
| CSL101 | CC | MPU ⁻ | ΓER | PRO | GRAN | IMING | (ES) | | | | | | 8 | DD |
| EEL101 | EEL101 ELECTRICAL ENGINEERING (ES) 6 | | | | | | | | | | | | | |
| ecn/ | | Cred | it | EGF | • | SGPA | ~ | - D A | | Credit | | EGP | CG | PA |
| SGPA | SGPA 20.00 62.00 3.10 CGPA 60.00 300.00 | | | | | | | | | | | 5. | 00 | |
| DE | DC | | НМ | | ос | | DE | | DC | | НМ | 10 | ос | |
| AU | ES | 8 | BS | 6 | Tota | 14 | AU | 0 | ES | 24 | BS | 26 | Total | 60 |

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

Date: 18-June-2013

Asst. Registrar, Examination Cell

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GRADE CARD

: SHRUTI NARENDRA SHAH Enrolment No.: R071 Name

0 ES 10 BS

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

18

2 Total

Title Cr Gr Course Title Cr Gr Course

SDDING 2012

| DE | DC | | НМ | 6 | OC | | DE | | DC | | НМ | 6 | ОС | |
|-----------------------------------|--|-------|------|-------|------|--------|------|------|----|-------|----|-----|----|----|
| SGFF | SGPA 38.00 120.00 3.16 CGPA 18.00 120.00 6 | | | | | | | | | | | | | 67 |
| SGPA | | Credi | it | EGP | | SGPA | | CDA | С | redit | I | EGP | CG | PΑ |
| PHP101 | PH | YSICS | S LA | B (BS | 5) | | | | | | | | 2 | AB |
| PHL101 | PH | YSICS | 6 (B | S) | | | | | | | | | 6 | FF |
| PEB151 | PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) | | | | | | | | | | | | | |
| MEC101 ENGINEERING DRAWING (ES) 8 | | | | | | | | | | | | | | CC |
| MAL101 | MAL101 MATHEMATICS I (BS) | | | | | | | | | | | | | |
| HUL101 | CO | IUMM | NICA | TION | SKII | LLS (H | HM) | | | | | | 6 | вс |
| AMP151 | EN | GINE | ERIN | G MEC | CHA | NICS | _AB | (ES) | | | | | 2 | CC |
| AML151 | EN | GINE | ERIN | G MEC | СНА | NICS | (ES) | | | | | | 6 | FF |
| | | | | | | | | | | | | | | |

ΑU

| SPRING | <i>3</i> 20 | 113 | | | | | | | | | | | | | |
|--------|-------------|--------|------|--------|-------|-------|---|------|-------|----|--------|----|-------|-------|----|
| CHL101 | СН | EMIST | ΓRΥ | (BS) | | | | | | | | | | 6 | FF |
| CHP101 | API | PLIED | CHE | MIST | ΓRY (| (BS) | | | | | | | | 2 | CC |
| CSL101 | CO | MPUT | ER F | PROG | RAM | MING | | (ES) | | | | | | 8 | вс |
| EEL101 | ELE | CTRI | CAL | ENG | INEER | RING | (| ES) | | | | | | 6 | FF |
| EEP101 | ELE | CTRI | CAL | ENG | INEER | RING | (| ES) | | | | | | 2 | CD |
| HUL102 | SO | CIAL S | SCIE | NCE | (HM) | | | | | | | | | 4 | CD |
| MAL102 | MA | THEM | ATIC | S - II | (BS) |) | | | | | | | | 8 | FF |
| MEP102 | WC | RKSH | ЮP | (ES) | 1 | | | | | | | | | 4 | AA |
| PEB151 | SP | ORTS/ | YOG | A/LIE | 3RAR | Y/NC(| 2 | (AU |) | | | | | 0 | SS |
| SCDA | | Credi | t | EGP | S | GPA | | ~~ | · D A | (| Credit | | EGP | CG | PA |
| SGPA | ٠ [| 40.00 |) | 138.0 | 0 : | 3.45 | | C | PΑ | 3 | 38.00 | 2 | 58.00 | 6. | 79 |
| DE | DC | | НМ | 4 | ос | | | DE | | DC | | НМ | 10 | ос | |
| AU 0 | ES | 14 | BS | 2 | Total | 20 | | ΑU | 0 | ES | 24 | BS | 4 | Total | 38 |

RE-EXAM AUTUMN 2012

AU 0 ES 10 BS

AUTUMN 2012

| AML151 | ENGINEERI | NG MECH | HANICS (| ES) | | | 6 | FF | | | | | |
|--------|--------------------------------------|---------|----------|------|-------|--------|-----|----|--|--|--|--|--|
| MAL101 | MATHEMATICS I (BS) | | | | | | | | | | | | |
| PHL101 | PHYSICS (BS) | | | | | | | | | | | | |
| SGPA | CODA Credit EGP SGPA CODA Credit EGP | | | | | | | | | | | | |
| SGFA | 20.00 | 0.00 | 0.00 | CGPA | 18.00 | 120.00 | 6.0 | 67 | | | | | |

RE-EXAM SPRING 2013

| CHL101 | CHEMISTRY | (BS) | | | | | 6 | FF |
|--------|------------|---------|--------|------|--------|--------|-----|----|
| EEL101 | ELECTRICAL | ENGIN | EERING | (ES) | | | 6 | FF |
| MAL102 | MATHEMATI | CS-II (| (BS) | | | | 8 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 20.00 | 0.00 | 0.00 | CGFA | 38.00 | 258.00 | 6.7 | 79 |

Note: This grade card is exclusively for internal use

2

Total 18

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

14699 29506 Page

GRADE CARD

Name : YASH JAIN Enrolment No. : S062

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTUMN 2 | 2012 |
|-----------------|------|
|-----------------|------|

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|------------------------------------|----|------|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | DD |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | CC |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | CC |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| PHL101 | PHYSICS (BS) | 6 | FF |
| PHP101 | PHYSICS LAB (BS) | 2 | CD |
| | Credit FGP SGPA Credit FGP | CC | PA : |

| PHPT | 01 | РН | 15105 | L/ | 4B (B | 5) | | | | | | | | | CL |
|------|----|----|-------|----|-------|------|------|----|-----|----|--------|----|-------|-------|----|
| 9.0 | DΛ | | Credi | t | EGP | | SGPA | C | ЭРА | C | Credit | | EGP | CG | PA |
| SGPA | | Ĩ | 38.00 |) | 102.0 | 0 | 2.68 | | JFA | 1 | 8.00 | 1 | 02.00 | 5. | 67 |
| DE | | DC | | НМ | 6 | ос | | DE | | DC | | нм | 6 | ос | |
| ΑU | 0 | ES | 10 | BS | 2 | Tota | 18 | ΑU | 0 | ES | 10 | BS | 2 | Total | 18 |

SPRING 2013

| CHL101 | CHEMISTRY | Y (BS) | | | | | 6 | СС |
|--------|------------|------------|---------|------|--------|-----|----|----|
| CHP101 | APPLIED CH | HEMISTRY | Y (BS) | | | | 2 | CC |
| CSL101 | COMPUTER | R PROGRA | AMMING | (ES) | | | 8 | DD |
| EEL101 | ELECTRICA | L ENGINE | ERING | (ES) | | | 6 | DD |
| EEP101 | ELECTRICA | L ENGINE | ERING | (ES) | | | 2 | вс |
| HUL102 | SOCIAL SC | IENCE (H | HM) | | | | 4 | CC |
| MAL102 | MATHEMAT | ICS - II (| BS) | | | | 8 | FF |
| MEP102 | WORKSHO | P (ES) | | | | | 4 | AA |
| PEB151 | SPORTS/YO | GA/LIBR/ | ARY/NCC | (AU) | | | 0 | SS |
| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA |
| SUFF | | 400.00 | | GUFA | | | | |

| | 90 | ۸ د | | Credi | it | EGP | ' | SGP | ١. | CC | ΣDΛ | (| Credit | | EGP | CC | SPA |
|---|------|-----|-------|-------|--------|-----|------|-----|----|-----|-----|------|--------|-------|------|-------|------------|
| L | SGF | A | 40.00 | | 182.00 | | 4.55 | | CC |)FA | 5 | 6.00 | 3 | 08.00 | 5.50 | | |
| Ë |)E - | - С | C | | НМ | 4 | 0 | c | | DE | | DC | | НМ | 10 | ос | |
| 4 | U 0 |) E | S | 20 | BS | 8 | To | | | ΑU | 0 | ES | 30 | BS | 16 | Total | 56 |

RE-EXAM AUTUMN 2012

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| PHL101 | PHYSICS (BS) | 6 | DD |

| 1111 | 101 | | 1101 | | , (| 50) | | | | | | | | | | | U | טט |
|------|-------|----|------|-------|-----|------|----|------|-----|-------|----|-----|-------|--------|-------|-----|-------|-----|
| 6/ | 2 D A | | Cre | edi | t | EGI | P | 8 | GPA | | ~ | 3PA | | Credit | | EGP | CC | 3PA |
| ٠, | SE | | 20 | . • • | • | 24.0 | • | 1.20 | | 001 A | | | 24.00 | | 26.00 | | .25 | |
| DE | | DC | | | HN | I | C | C | | | DE | | DC | - | НМ | 6 | ОС | |
| ΑU | | ES | ; | | BS | 6 | To | tal | 6 | | ΑU | 0 | ES | 10 | BS | 8 | Total | 24 |

RE-EXAM SPRING 2013

| MAL | 102 | MA | ATHEM | 1ATI | CS - I | (B | 3) | | | | | | | 8 | DD |
|-----|-----|----|-------|------|--------|------|------|----|-------|----|--------|----|-------|-------|----|
| 6/ | SPA | | Cred | t | EGP | | SGPA | ~ | ~ D A | 1 | Credit | | EGP | CG | PA |
| | | - | 8.00 |) | 32.0 | 0 | 4.00 | | JPA | 1 | 64.00 | 3 | 40.00 | 5. | 31 |
| DE | | DC | | НМ | | oc | - | DE | | DC | | НМ | 10 | ОС | |
| ΑU | | ES | | BS | 8 | Tota | I 8 | ΑU | 0 | ES | 30 | BS | 24 | Total | 64 |
| | | | | | | | | | | | | | | | |

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013

Asst. Registrar, Examination Cell

¹⁴⁷⁰⁴ 29516 Page

GRADE CARD

Course

Title

Cr Gr

| Name : ZEBA PARVEEN Enrolment No. : |
|-------------------------------------|
|-------------------------------------|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Cr Gr

| Oodioo | | | | | | | | | | | | | | | | | | | | | | | <i>.</i> | | | | | | | |
|--------|------|-------|-------|------|------|--------|------|------------|----|-------|-----|------|-----|----|-----|-------|---|-------|-------|------------|-------|-------|----------|-----|----|--------|----|------|-------|-----|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUTUM | IN 2 | 012 | | | | | | | | | | | | | SPI | RINC | G 20 | 13 | | | | | | | | | | | | |
| AML151 | ENC | SINE | RIN | G ME | СНА | NICS | (ES) | | | | | 6 | FF | | CHL | .101 | CHE | EMIS | ΓRY | (BS) |) | | | | | | | | 6 | FF |
| AMP151 | ENC | SINE | RIN | G ME | CHA | NICS L | .AB | ES) | | | | 2 | FF | : | CHP | 101 | APF | PLIED | CHE | EMIS | TRY | (BS) | | | | | | | 2 | CE |
| HUL101 | CO | NMU | NICA. | TION | SKII | LS (F | IM) | | | | | 6 | FF | | CSL | 101 | COI | MPUT | ER F | PROC | SRAM | MING | (ES | S) | | | | | 8 | FF |
| MAL101 | MA | ГНЕМ | ATIC | SI | (BS) | | | | | | | 8 | FF | | EEL | 101 | ELE | CTRI | CAL | ENG | INEE | RING | (ES |) | | | | | 6 | FF |
| MEC101 | ENC | SINE | RIN | G DF | AWI | NG (E | S) | | | | | 8 | FF | | EEP | 101 | ELE | CTR | CAL | ENG | INEE | RING | (ES |) | | | | | 2 | CE |
| PEB151 | SPC | RTS | /YO | GA/ | LIBR | ARY/ | NCC | (AU) | | | | 0 | SS | 6 | HUL | 102 | SO | CIAL | SCIE | NCE | (HIV | 1) | | | | | | | 4 | DD |
| PHL101 | PH | 'SICS | (B | S) | | | | | | | | 6 | FF | | MAL | .102 | MA | ΓΗΕΝ | IATIC | CS - I | l (BS | 3) | | | | | | | 8 | FF |
| PHP101 | PH | 'SICS | LAE | 3 (E | S) | | | | | | | 2 | FF | | MEP | 102 | WO | RKSH | HOP | (ES |) | | | | | | | | 4 | ΑE |
| 0004 | | Credi | t [| EGF | , , | SGPA | | | Cı | redit | EGP | С | GPA | "] | PEB | 151 | SPC | ORTS | /YO0 | A/LII | BRAF | RY/NC | C (A | .U) | | | | | 0 | SS |
| SGPA | · | 38.00 |) | 0.00 |) | 0.00 | - 6 | SPA | - | | | | | | ~ | ~ D A | | Credi | t | EGP | · | SGPA | | | C | Credit | | EGP | C | GPA |
| DE | DC | | НМ | | ОС | | DE | | DC | F | IМ | ОС | | | 50 | GPA | ۱ | 40.0 |) | 72.0 | 0 | 1.80 | | GPA | 1 | 8.00 | 9 | 6.00 | 5 | .33 |
| AU 0 | ES | | BS | | Tota | I 0 | ΑU | 0 | ES | E | 3S | Tota | 1 0 | | DE | | DC | | НМ | 4 | ОС | | DE | - | DC | | НМ | 10 | ОС | |
| | | | | | | | * | | | | | | | | ΑU | 0 | ES | 6 | BS | 2 | Tota | 12 | AU | 0 | ES | 6 | BS | 2 | Total | 18 |
| | | | | | | | | | | | | | | | 1 | | *************************************** | | | | | | | | | , | | | | |

RE-EXAM AUTUMN 2012

Course

| AML151 ENGINEERING MECHANICS (ES) | 6 | FF | RE-EXAM SPRING 2013 | |
|-----------------------------------|---------------|-----|---|----|
| HUL101 COMMUNICATION SKILLS (HM) | 6 | DD | CHL101 CHEMISTRY (BS) 6 | FF |
| MAL101 MATHEMATICS I (BS) | 8 | FF | CSL101 COMPUTER PROGRAMMING (ES) 8 | FF |
| MEC101 ENGINEERING DRAWING (ES) | 8 | FF | EEL101 ELECTRICAL ENGINEERING (ES) 6 | FF |
| PHL101 PHYSICS (BS) | 6 | FF | MAL102 MATHEMATICS - II (BS) 8 | FF |
| SGPA Credit EGP SGPA CGP | Credit EGP Co | GPA | SGPA Credit EGP SGPA CGPA Credit EGP CG | PA |
| 34.00 24.00 0.71 CGP | 6.00 24.00 4 | .00 | 28.00 0.00 0.00 CGFA 18.00 96.00 5.3 | 33 |
| DE DC HM 6 OC DE | DC HM 6 OC | - | | |
| AU ES BS Total 6 AU 0 | ES BS Total | 6 | | |

Note: This grade card is exclusively for internal use

Title

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

14511 ₂₉₁₃₀ Page 1

GRADE CARD

Course

Cr Gr

: BANOTHU MOHAN Name

Course

Enrolment No.: T033

Branch : CHEMICAL ENGINEERING

Title

: BACHELOR OF TECHNOLOGY Title

Cr Gr

| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------|------|------|------|-------|-------|--------|------|------|----|-------|----|-------|-------|------------|--------|-----|---------|------|-------------|----|--------|------|----|------|-------|----|------|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A <i>UTUI</i> I | /N 2 | 2012 | | | | | | | | | | | | | SPRING | G 2 | 2013 | | | | | | | | | | |
| AML151 | ΕN | GINE | ERIN | IG ME | СНА | NICS | (ES) | | | | | | 6 | FF | CHL101 | CI | HEMIST | TRY | (BS) | | | | | | | | 6 D |
| AMP151 | ΕN | GINE | ERIN | IG ME | CHA | NICS L | AB | (ES) | | | | | 2 | вс | CHP101 | Αl | PPLIED | CH | EMIST | RY | (BS) | | | | | | 2 B |
| HUL101 | CO | MMU | NICA | NOITA | SKIL | LS (F | HM) | | | | | | 6 | DD | CSL101 | C | OMPUT | ER | PROG | RA | MMING | (ES) | | | | | 8 C |
| MAL101 | MA | THEN | ΙΤΑΝ | CSI | (BS) | | | | | | | | 8 | CC | EEL101 | Εl | LECTRI | ICAI | _ ENGI | NE | ERING | (ES) | | | | | 6 F |
| MEC101 | ΕN | GINE | ERIN | IG DR | IIWA: | NG (E | S) | | | | | | 8 | CD | EEP101 | Εl | LECTRI | ICAI | _ ENGI | NE | ERING | (ES) | | | | | 2 B |
| PEB151 | SP | ORTS | / YC | OGA/ | LIBR | ARY/I | NCC | (AU) | | | | | 0 | SS | HUL102 | S | OCIAL S | SCI | ENCE | (H | M) | | | | | | 4 C |
| PHL101 | PH | YSIC | S (E | 3S) | | | | | | | | | 6 | DD | MAL102 | M | ATHEM | 1ATI | CS - II | (E | 3S) | | | | | | 8 C |
| PHP101 | PH | YSIC | S LA | B (B | S) | | | | | | | | 2 | вс | MEP102 | W | ORKSH | HOP | (ES) | | | | | | | | 4 A |
| ecn/ | | Cred | it | EGP | · | SGPA | | | С | redit | I | EGP | C | GPA | PEB151 | SI | PORTS | /YO | GA/LIB | RA | RY/NCC | (AU) | | | | | 0 S |
| SGPA | ٠ [| 38.0 | 0 | 164.0 | 0 | 4.32 | - C | GPA | 3 | 2.00 | 16 | 64.00 | 5 | .13 | CCDA | | Credi | t | EGP | | SGPA | CCDA | Cr | edit | EGF | | CGPA |
| DE | DC | - | НМ | 6 | ОС | - | DE | | DC | - | НМ | 6 | ОС | | SGPA | ١. | 40.00 | 0 | 198.00 | 0 | 4.95 | CGPA | 66 | .00 | 362.0 | 0 | 5.48 |
| AU 0 | ES | 10 | BS | 16 | Tota | l 32 | ΑU | 0 | ES | 10 | BS | 16 | Total | 32 | DE | D | Ċ | НМ | 4 | OC | C - [| DE | DC | | HM 10 | OC | - |

RE-EXAM AUTUMN 2012

| AML151 E | ENGINEERI | NG MECH | HANICS | (ES) | | | 6 | FF |
|----------|-----------|---------|--------|------|--------|--------|-----|----|
| SCDV | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SUFA | 6.00 | 0.00 | 0.00 | CGFA | 32.00 | 164.00 | 5.1 | 13 |

RE-EXAM SPRING 2013

AU 0 ES 14 BS 16 Total 34

| EEL101 | ELECTRICA | L ENGINE | EERING | (ES) | | | 6 | FF |
|--------|-----------|----------|--------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGF | 'A |
| JULA | 6.00 | 0.00 | 0.00 | CGFA | 66.00 | 362.00 | 5.4 | 8 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013

Asst. Registrar, Examination Cell

AU 0 ES 24 BS 32 Total 66

14494 29096 Page

GRADE CARD

Name : MODAK SWETA ASHOK Enrolment No. : T035

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTUI | VIIV 4 | 2012 | | | | | | | | | | | | | |
|--------|--|-------|------|-------|------|--------|-------|-------|----|-------|----|-------|-------|----|--|
| AML151 | EN | GINE | ERIN | IG ME | СНА | NICS | (ES) | | | | | | 6 | CD | |
| AMP151 | ΕN | GINE | ERIN | IG ME | СНА | NICS I | _AB (| ES) | | | | | 2 | AA | |
| HUL101 | CO | NMU | NICA | ATION | SKIL | LS (H | HM) | | | | | | 6 | CC | |
| MAL101 | 101 MATHEMATICS I (BS) 101 ENGINEERING DRAWING (ES) | | | | | | | | | | | | | | |
| MEC101 | 01 ENGINEERING DRAWING (ES) 8 | | | | | | | | | | | | | | |
| PEB151 | SP | ORTS | / YC |)GA/ | LIBR | ARY/ | NCC | (AU) | | | | | 0 | SS | |
| PHL101 | PH | YSICS | S (E | SS) | | | | | | | | | 6 | DD | |
| PHP101 | PH | YSICS | S LA | В (В | S) | | | | | | | | 2 | BB | |
| SGP | | Credi | it | EGP | | SGPA | ~ | - D A | С | redit | | EGP | CG | PA | |
| 3GP/ | 4 | 38.0 | 0 | 238.0 | 0 | 6.26 | | 3PA | 3 | 8.00 | 2 | 38.00 | 6. | 26 | |
| DE | DC | | НМ | 6 | ОС | | DE | | DC | | нм | 6 | ос | | |
| AU 0 | ES | 16 | BS | 16 | Tota | 38 | ΑU | 0 | ES | 16 | BS | 16 | Total | 38 | |

| SP | RIN | 3 2(| 013 | | | | | | | | | | | | |
|-----|-------|------|-------|------|------------|-------|-------|------|-------|----|-------|----|-------|-------|----|
| CHL | 101 | СН | EMIS1 | ΓRΥ | (BS) |) | | | | | | | | 6 | FF |
| CHF | P101 | API | PLIED | CHE | MIS | TRY | (BS) | | | | | | | 2 | ВВ |
| CSL | .101 | CO | MPUT | ER F | PROG | RAMI | MING | (ES) | | | | | | 8 | FF |
| EEL | .101 | ELE | CTRI | CAL | ENG | INEEF | RING | (ES) | | | | | | 6 | CD |
| EEP | 101 | ELE | CTRI | CAL | ENG | INEEF | RING | (ES) | | | | | | 2 | ВВ |
| HUL | 102 | SO | CIAL | SCIE | NCE | (HM) |) | | | | | | | 4 | CD |
| MAL | 102 | MA | THEM | ATIC | S - II | (BS |) | | | | | | | 8 | DD |
| MEF | 2102 | WC | RKSH | ЮP | (ES) |) | | | | | | | | 4 | AA |
| PEB | 3151 | SP | ORTS | YOG | A/LIE | BRAR' | Y/NCC | (AU |) | | | | | 0 | SS |
| 0 | ~ D A | | Credi | t | EGP | | SGPA | ~~ | · D A | C | redit | | EGP | CG | PA |
| 3 | GPA | ٠ [| 40.00 |) | 154.0 | 0 | 3.85 | - CG | PΑ | 6 | 4.00 | 3 | 92.00 | 6. | 13 |
| DE | | DC | | НМ | 4 | ОС | - | DE | | DC | | НМ | 10 | ОС | |
| ΑU | 0 | ES | 12 | BS | 10 | Total | 26 | ΑU | 0 | ES | 28 | BS | 26 | Total | 64 |

RE-EXAM SPRING 2013

| CHL | .101 | CH | IEMIS | TRY | (BS) | | | | | | | | | 6 | CC |
|-----|------|----|-------|-----|-------|-------|------|----|-----|----|-------------|----|-------|-------|----|
| 9/ | GPA | | Credi | it | EGP | | SGPA | CC | PΑ | (| Credit | Ī | EGP | CG | PA |
| | | | 6.00 | ' : | 36.00 | • | 6.00 | | | 7 | 70.00 | | 28.00 | 6. | 11 |
| DE | | DC | | НМ | | ос | | DE | - | DC | - [| НМ | 10 | ОС | - |
| ΑU | | ES | | BS | 6 | Total | 6 | ΑU | - : | ES | 28 l | BS | 32 | Total | 70 |

Note: This grade card is exclusively for internal use

ALITHIMAL 2012

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : SUBHASH KUMAR RAVI

Enrolment No.: T045

Branch : CHEMICAL ENGINEERING Degree

: BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
| | | | | | |

SPRING 2013

| ΑU | 0 | ES | 2 | BS | 2 | Total | 10 | ΑU | 0 | ES | 2 | BS | 2 | Total | 10 | DE | | DC - | - HN | 1 4 | C |
|-----|------|-----|------|--------|-------|-------|--------|-------|------|----|--------|----|------|-------|----|------|-----|-------------------|--------|-------|------|
| DE | | DC | | НМ | 6 | ОС | - | DE | | DC | | нм | 6 | ОС | - | 36 |)FA | 40 | 0.00 | 148. | 00 |
| 3(| 3F F | ` | 38.0 | 0 | 62.0 | 0 ' | 1.63 | |) FA | 1 | 10.00 | ε | 2.00 | 6. | 20 | 90 | PΑ | | redit | EG | Р |
| 90 | GP/ | | Cred | lit | EGF |) S | GPA | CC | PΑ | (| Credit | | EGP | CG | PA | PEB1 | 51 | SPOR | TS/YC |)GA/L | IBR |
| PHP | 101 | PH' | YSIC | S LA | В (Е | 3S) | | | | | | | | 2 | DD | MEP' | 102 | WORK | KSHO |) (ES | 3) |
| PHL | 101 | PH' | YSIC | S (B | SS) | | | | | | | | | 6 | FF | MAL1 | 102 | MATH | EMAT | ICS - | II (|
| PEB | 151 | SP | ORTS | S / YC | GA/ | LIBRA | RY/I | VCC | (AU) | | | | | 0 | SS | HUL1 | 02 | SOCIA | AL SCI | ENCE | E (I |
| MEC | 101 | EN | GINE | ERIN | IG DF | RAWIN | G (E | S) | | | | | | 8 | FF | EEP1 | 01 | ELEC ⁻ | TRICA | L ENG | SIN |
| MAL | 101 | MA | THEN | ЛАТІО | CSI | (BS) | | • | | | | | | 8 | FF | EEL1 | 01 | ELEC ⁻ | TRICA | L ENG | SIN |
| HUL | 101 | CO | MMU | NICA | MOITA | SKILL | S (F | IM) | , | | | | | 6 | CC | CSL1 | 01 | COMP | UTER | PRO | GR. |
| AMP | 151 | EN | GINE | ERIN | IG ME | CHAN | IICS L | ÀB (I | ES) | | | | | 2 | AB | CHP1 | 101 | APPLI | ED CH | HEMIS | TR |
| AML | .151 | EN | GINE | ERIN | IG ME | ECHAN | IICS | (ES) | | | | | | 6 | FF | CHL1 | 01 | CHEM | IISTRY | / (BS | 3) |

| AU | 0 | ES | 14 | BS | 8 | Total | 26 | AU | 0 | ES | 16 | BS | 10 | Total | 36 |
|------|-----|-----|-------|-------|---------|-------|-------|-------|-----|----|--------|----|-------|-------|----|
| DE | | DC | | НМ | 4 | ОС | | DE | | DC | | НМ | 10 | ос | |
| 30 | JPA | ١ [| 40.00 |) | 148.0 | 0 | 3.70 | | GPA | | 36.00 | 2 | 10.00 | 5. | 83 |
| 97 | GPA | | Credi | t | EGP | | SGPA | | GPA | (| Credit | | EGP | CG | PA |
| PEB | 151 | SP | ORTS | /YOC | A/LIE | BRAR | Y/NC(| C (Al | J) | | | | | 0 | SS |
| MEP | 102 | WC | DRKSH | HOP | (ES) | | | | | | | | | 4 | AΑ |
| MAL | 102 | MΑ | THEM | IATIO | CS - II | (BS |) | | | | | | | 8 | FF |
| HUL | 102 | SO | CIAL | SCIE | NCE | (HM) |) | | | | | | | 4 | DD |
| EEP | 101 | EL | ECTRI | CAL | ENG | INEEF | RING | (ES) | | | | | | 2 | вс |
| EEL' | 101 | EL | ECTRI | CAL | ENG | INEEF | RING | (ES) | | | | | | 6 | FF |
| CSL. | 101 | CC | MPUT | ER F | PROG | RAM | MING | (ES |) | | | | | 8 | DD |
| CHP | 101 | AΡ | PLIED | CHE | :MIS I | RY | (BS) | | | | | | | 2 | BB |

RE-EXAM AUTUMN 2012

AUTUMN 2012

| JUFA | 28.00 | 0.00 | 0.00 | CGFA | 10.00 | 62.00 | 6.2 | 20 |
|--------|------------------|----------|----------|------|--------|-------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| PHL101 | PHYSICS (| BS) | | | | | 6 | FF |
| MEC101 | ENGINEERI | NG DRAV | VING (ES | 5) | | | 8 | FF |
| MAL101 | MATHEMAT | ICS I (B | S) | | | | 8 | FF |
| AML151 | ENGINEERI | NG MECH | HANICS (| ES) | | | 6 | FF |

RE-EXAM SPRING 2013

| L | | | | <u> </u> | | | | |
|--------|------------|-----------|-------|----------|--------|--------|-----|----|
| SGFA | 14.00 | 0.00 | 0.00 | CGFA | 36.00 | 210.00 | 5.8 | 33 |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGI | PA |
| MAL102 | MATHEMATI | CS - II (| BS) | | ····· | | 8 | FF |
| EEL101 | ELECTRICAL | _ ENGINE | ERING | (ES) | | | 6 | 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : HANUMANTHU SUJAN KUMAR Enrolment No.: U030

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2013

| AUTUN | IN 2012 | | | | | | | |
|--------|-----------------|------------|-----------|----------|--------|--------|----|----|
| AML151 | ENGINEER | ING MECH | HANICS | (ES) | | | 6 | DD |
| AMP151 | ENGINEER | ING MECH | HANICS L | AB (ES) | | | 2 | ВВ |
| HUL101 | COMMUNIC | CATION SH | KILLS (H | M) | | | 6 | ВВ |
| MAL101 | MATHEMAT | TICS I (BS | S) | | | | 8 | DD |
| MEC101 | ENGINEER | ING DRAV | VING (ES | 3) | | | 8 | CD |
| PEB151 | SPORTS / Y | OGA / LIE | BRARY / N | ICC (AU) | | | 0 | SS |
| PHL101 | PHYSICS | (BS) | | | | | 6 | CD |
| PHP101 | PHYSICS L | AB (BS) | | | | | 2 | CD |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| JUPA | 38.00 | 200.00 | 5 26 | CUPA | 38 00 | 200 00 | 5 | 26 |

DE

ΑU

DC

0 ES 16 BS

НМ

6

| CHL101 | CH | IEMIS ⁻ | TRY | (BS) |) | | | | | | | | 6 | FF |
|--------|-----|--------------------|-------|-------------------|-------|-------|------|-------|----|--------|----|-------|-------|----|
| CHP101 | ΑP | PLIED | CHE | EMIS ⁻ | TRY | (BS) | | | | | | | 2 | DD |
| CSL101 | CC | MPUT | ER I | PROG | RAM | MING | (ES | 5) | | | | | 8 | DD |
| EEL101 | EL | ECTRI | ICAL | ENG | INEEF | RING | (ES) | | | | | | 6 | W |
| EEP101 | EL | ECTRI | ICAL | ENG | INEEF | RING | (ES) | | | | | | 2 | вс |
| HUL102 | SO | CIAL | SCIE | NCE | (HM) |) | | | | | | | 4 | вс |
| MAL102 | MA | THEM | 1ATIC | CS - II | l (BS |) | | | | | | | 8 | CD |
| MEP102 | WC | ORKSH | HOP | (ES) |) | | | | | | | | 4 | ΑB |
| PEB151 | SP | ORTS | /YO | 3A/LIE | BRAR' | Y/NC0 | C (A | U) | | | | | 0 | SS |
| CCD/ | | Credi | it | EGP | ' ' ' | SGPA | _ | ~ D A | (| Credit | | EGP | CG | PA |
| SGP | ١ - | 40.0 | 0 | 158.0 | 0 | 3.95 | - C | GPA | (| 6.00 | 3 | 58.00 | 5. | 42 |
| DE | DC | | НМ | 4 | ОС | | DE | | DC | | НМ | 10 | ОС | |
| AU 0 | ES | 14 | BS | 10 | Total | 28 | ΑU | 0 | ES | 30 | BS | 26 | Total | 66 |

RE-EXAM SPRING 2013

| CHL | .101 | СН | EMIST | ΓRΥ | (BS) | | | | | | | | | 6 | CD |
|-----|------|----|-------|-----|-------|-------|------|----|------|-----|--------|----|-------|-------|----|
| 9 | CDA | | Credi | - : | EGP | - 1 | SGPA | C | 2D A | | Credit | | EGP | CG | PA |
| | SGPA | | 6.00 |) | 30.00 |) | 5.00 | | JFA | - [| 72.00 | 38 | 88.00 | 5. | 39 |
| DE | | DC | | НМ | | ОС | | DE | | DC | | НМ | 10 | ос | |
| ΑU | | ES | | BS | 6 | Total | 6 | ΑU | 0 | ES | 30 | BS | 32 | Γotal | 72 |

Note: This grade card is exclusively for internal use

DC

ΑU

НМ

6 0 ES 16 BS 16 Total 38

ОС

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

ОС

16 Total 38

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : NANDURI SRI KESAV SANDEEP

Enrolment No. : WO45

Branch : CHEMICAL ENGINEERING Degree : B

Degree : BACHELOR OF TECHNOLOGY

| Course | | Title | ; | | | | | С | r Gr | | Cours | e | | | | | | Title |) | | | | | С | r Gr |
|-------------|------------|---------|---------|------|----|-------|--------|-------|------|----------|-------|------|-----|------------|------|--------|-------|-------|-------|-----|------|-----|--------|-------|------|
| AUTUMN 20 | 2 | | | | | | | | | | SPRI | NG | 20 | 13 | | | | | | | | | | | |
| CHL101 CHEN | ISTRY (BS) | | | | | | | 6 | CD | | AML15 | 1 E | ENG | INEE | RINC | 3 МЕ | СНА | NICS | (ES) | | | | | 6 | DD |
| CHP101 CHEN | ISTRY LAB | (BS) | | | | | | 2 | BB | | AMP15 | 51 E | ENG | INEE | RINC | Э МЕ | CHA | NICS | (ES) | | | | | 2 | вс |
| CSL101 COM | UTER PROG | RAMMIN | NG (ES | 3) | | | | 8 | CD | - 1 | HUL10 | 1 (| CON | MUN | NCA7 | ΓΙΟΝ | SKIL | L (HI | M) | | | | | 6 | CD |
| EEL101 ELEC | RICAL ENGI | NEERIN | IG (ES |) | | | | 6 | CD | | MAL10 | 2 1 | MAT | HEM | ATIC | S - II | (B | S) | | | | | | 8 | DD |
| EEP101 ELEC | RICAL ENGI | NEERIN | IG LAB | (ES) | | | | 2 | BB | | MEC10 |)1 E | ENG | INEE | RINC | 3 DR | IIWA: | NG (E | S) | | | | | 8 | FF |
| HUL102 SOCI | L SCIENCE | (HM) | | | | | | 4 | CC | - 1 | PEB15 | 1 8 | SPO | RTS/ | YOG | A/LIE | BRAF | RY/NC | C (Al | J) | | | | 0 | SS |
| MAL101 MATH | EMATICS I | (BS) | | | | | | 8 | DD | I | PHL10 | 1 F | PHY | SICS | (BS | 3) | | | | | | | | 6 | DD |
| MEP102 WOR | SHOP (ES) | | | | | | | 4 | AB | I | PHP10 | 11 F | PHY | SICS | (BS | 3) | | | | | | | | 2 | AB |
| PEB151 SPOR | rs/yoga/! | LIBRARY | Y / NCC | (AU) |) | | | 0 | SS | Γ | SGF |) A | | Credi | t | EGP | | SGPA | _ | GPA | Cre | dit | EGP | C | GPA |
| SGPA C | edit EGP | SGF | 'A | GPA | С | redit | EGP | С | GPA | | 361 | A | | 38.00 |) 1 | 42.0 | 0 | 3.74 | - C | GFA | 70. | 00 | 366.00 |) 5 | .23 |
| SGPA 4 | 0.00 224.0 | 0 5.6 | ;o C | GFA | 4 | 0.00 | 224.00 |) 5 | .60 | Ī | DE | - 1 | DC | - | НМ | 6 | ос | | DE | | DC · | - I | IM 10 | ос | - |
| DE DC | - HM 4 | oc - | - DE | | DC | - | HM 4 | ОС | - | <u> </u> | AU 0 |) [| ES | 8 | BS | 16 | Tota | l 30 | AU | 0 | ES 2 | 8 E | 3S 32 | Total | 70 |
| AU 0 ES 2 | 0 BS 16 | Total 4 | O AL | 0 | ES | 20 | BS 16 | Total | 40 | | | | | | | | | | | | | | | | |

RE-EXAM SPRING 2013

| MEC101 ENGINEERING DRAWING (ES) 8 D SGPA Credit EGP SGPA CGPA Credit EGP CGPA 8.00 32.00 4.00 CGPA 78.00 398.00 5.10 | | | | | | | | | | | | | DD | |
|--|----|---|----|-------|-------|------|----|-----|----|-------|-------|---|------|----|
| SGPA Credit EGP SGPA CGPA Credit EGP (| | | | | | | | | | | | | CG | PA |
| SGFA | 1 | | | 32.00 |) | 4.00 | C | JFA | 7 | 78.00 | 398.0 | 0 | 5.1 | 10 |
| DE | DC | | НМ | - | ОС | - | DE | - | DC | | HM 10 | 1 | ос | |
| AU | ES | 8 | BS | - | Total | 8 | ΑU | 0 | ES | 30 | BS 32 | Т | otal | 78 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : NISCHAY SINGATKAR

Branch : CHEMI CAL ENGI NEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTUN | /N 2 | 2012 | | | | | | | | | | | | |
|--|------|-------------------|------|-------|------|--------|-------|------|----|-------|----|-------|-------|----|
| CHL101 | CH | EMIS ³ | TRY | (BS) |) | | | | | | | | 6 | CD |
| CHP101 | CH | EMIS ⁷ | TRY | LAB | (BS) | | | | | | | | 2 | CD |
| CSL101 | CO | MPUT | ΓER | PROC | SRAM | 1MING | (ES) | | | | | | 8 | DD |
| EEL101 | ELE | CTR | ICAL | . ENG | INEE | RING | (ES) | | | | | | 6 | FF |
| EEP101 | ELE | CTR | ICAL | . ENG | INEE | RING I | LAB (| (ES) | | | | | 2 | AB |
| HUL102 SOCIAL SCIENCE (HM) MAL101 MATHEMATICS I (BS) | | | | | | | | | | | | | | |
| MAL101 MATHEMATICS I (BS) | | | | | | | | | | | | | | |
| MEP102 | WC | RKS | HOP | (ES |) | | | | | | | | 4 | AA |
| PEB151 | SP | ORTS | / YC |)GA/ | LIBR | ARY/ | NCC | (AU) | | | | | 0 | SS |
| SGPA | | Cred | it | EGP | | SGPA | ~ | 3PA | C | redit | | EGP | CG | PA |
| SGF | ١ - | 40.0 | 0 | 190.0 | 0 | 4.75 | | JPA | 3 | 4.00 | 19 | 90.00 | 5. | 59 |
| DE | DC | | НМ | 4 | ос | | DE | - | DC | | НМ | 4 | ос | - |
| AU 0 | ES | 14 | BS | 16 | Tota | 34 | ΑU | 0 | ES | 14 | BS | 16 | Total | 34 |

| SPR | RING | 2013 |
|-----|------|------|
| | | |

Enrolment No.: XO27

| JULA | 38.00 | 140.00 | 3.68 | COFA | 72.00 | 360.00 | 5. | 00 |
|--------|-----------------|--------------|----------|------|--------|--------|----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| PHP101 | PHYSICS | (BS) | | | | | 2 | вс |
| PHL101 | PHYSICS | (BS) | | | | | 6 | DD |
| PEB151 | SPORTS/Y | OGA/LIBRA | ARY/NCC | (AU) | | | 0 | SS |
| MEC101 | ENGINEER | ING DRAW | /ING (ES | S) | | | 8 | DD |
| MAL102 | MATHEMAT | ΓICS - II (I | BS) | | | | 8 | DD |
| HUL101 | COMMUNIC | CATION SK | all (HM |) | | | 6 | DD |
| AMP151 | ENGINEER | ING MECH | IANICS (| (ES) | | | 2 | вс |
| AML151 | ENGINEER | ING MECH | IANICS (| (ES) | | | 6 | FF |

| 90 | GPA D | | Cred | it | EGP | | SGPA | Ī | ~ | 2PA | | Credit | | EGP | CG | PA |
|----|----------|----|------|----|-------|------|------|-----|----|-----|----|--------|----|-------|-------|----|
| 30 | 71 7 | ۱ | 38.0 | 0 | 140.0 | 0 | 3.68 | | CC |)FA | | 72.00 | 3 | 60.00 | 5. | 00 |
| DE | | DC | - | НМ | 6 | ОС | - | - 1 | DE | - | DC | | НМ | 10 | ос | |
| ΑU | 0 | ES | 10 | BS | 16 | Tota | 32 | ļ. | ΑU | 0 | ES | 30 | BS | 32 | Γotal | 72 |

RE-EXAM AUTUMN 2012

| EEL | 101 | EL | ECTR | ICA | L ENG | INEEF | RING | (ES) | | | | | | 6 | CD |
|-----|------|----|------|-----|-------|-------|------|------|------|----|--------|------|-----|------|----|
| 9/ | CD A | | Cred | it | EGP | | SGPA | CC | PΑ | (| Credit | EG | P | CG | PA |
| " | | • | 6.00 |) | 30.00 |) | 5.00 | - 60 |) FA | 4 | 10.00 | 220. | 00 | 5.5 | 50 |
| DE | | DC | - | HM | | ос | | DE | | DC | - | HM 4 | ı | ОС | |
| ΑU | | ES | 6 | BS | - | Total | 6 | ΑU | 0 | ES | 20 | BS 1 | 6 7 | otal | 40 |

RE-EXAM SPRING 2013

| AML | .151 | EN | GINE | -RIN | IG ME | CHAI | NICS | (ES) | | | | | | 6 | CD |
|-----|------|-----|-------|------|-------|-------|------|------|------|----|--------|----|-------|-------|----|
| 0 | CDA | | Credi | t | EGP | | SGPA | C | 2D A | | Credit | | EGP | CG | PA |
| 31 | SGPA | ٠ [| 6.00 | | 30.00 |) | 5.00 | | JPA | | 78.00 | 3 | 90.00 | 5. | 00 |
| DE | | DC | | НМ | - | ОС | - | DE | | DC | - | НМ | 10 | ОС | |
| ΑU | | ES | 6 | BS | - | Total | 6 | ΑU | 0 | ES | 36 | BS | 32 | Total | 78 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Course

| Name | : | SATYANARAYAN MEENA | Enrolment No. | : | X034 |
|------|---|--------------------|---------------|---|------|
|------|---|--------------------|---------------|---|------|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Cr Gr

| AUTUMN 2012 | | | SPR | RINC | G 20 | 13 | | | | | | | | | | | |
|--|-------|----|------------------|------------|------|-------|-------|--------|------|-------|------|-----|-------|-----|--------|-------|-----|
| CHL101 CHEMISTRY (BS) | 6 | FF | AML1 | 151 | ENC | SINE | ERING | З МЕ | СНА | NICS | (ES) | | | | | 6 | FF |
| CHP101 CHEMISTRY LAB (BS) | 2 | DD | AMP ² | 151 | ENC | SINE | ERING | 3 МЕ | СНА | NICS | (ES) | | | | | 2 | BE |
| CSL101 COMPUTER PROGRAMMING (ES) | 8 | FF | HUL1 | 101 | CO | ими | NICA | TION | SKIL | L (HI | M) | | | | | 6 | FF |
| EEL101 ELECTRICAL ENGINEERING (ES) | 6 | FF | MAL1 | 102 | MA | ГНЕМ | 1ATIC | S - II | (BS | S) | | | | | | 8 | FF |
| EEP101 ELECTRICAL ENGINEERING LAB (ES) | 2 | AB | MEC | 101 | ENC | SINE | ERING | 3 DR | AWIN | NG (E | ES) | | | | | 8 | FF |
| HUL102 SOCIAL SCIENCE (HM) | 4 | CD | PEB1 | 151 | SPC | ORTS | /YOG | A/LIE | BRAR | RY/NC | C (A | U) | | | | 0 | SS |
| MAL101 MATHEMATICS I (BS) | 8 | FF | PHL1 | 01 | PH) | /SICS | S (BS | 3) | | | | | | | | 6 | FF |
| MEP102 WORKSHOP (ES) | 4 | AA | PHP1 | 101 | PH) | /SICS | S (BS | 3) | | | | | | | | 2 | AΑ |
| PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) | 0 | SS | 0.0 | | | Cred | it | EGP | | SGPA | | | Cred | lit | EGP | CC | 3PA |
| CODA Credit EGP SGPA CODA Credit EGP | CGI | PA | 86 | SPA | ٠ - | 38.0 | 0 | 36.00 |) | 0.95 | | GPA | 32.0 | 0 | 194.00 | 6. | .06 |
| SGPA 40.00 86.00 2.15 CGPA 12.00 86.00 | 7.1 | 7 | DE | | DC | | НМ | | ОС | | DE | | DC | H | M 4 | ОС | |
| DE DC HM 4 OC DE DC HM 4 | ОС | - | ΑU | 0 | ES | 2 | BS | 2 | Tota | l 4 | ΑL | 0 | ES 10 | В | S 12 | Total | 32 |
| AU 0 ES 6 BS 2 Total 12 AU 0 ES 6 BS 2 | Total | 12 | | | | | | | | | | | | | | | |

RE-EXAM AUTUMN 2012

DC

-- ES

Course

| SGFA | ١ (| 28.00 | 72.00 | 2.57 | CGFA | 28.00 | 158.00 | 5. | 64 |
|--------|-----|----------|----------|--------|------|--------|--------|----|----|
| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| MAL101 | MA | THEMAT | ICS I (B | S) | | | | 8 | DD |
| EEL101 | EL | ECTRICA | L ENGINI | EERING | (ES) | | | 6 | FF |
| CSL101 | CC | MPUTER | PROGR | AMMING | (ES) | | | 8 | CD |
| CHL101 | CH | IEMISTR' | (BS) | | | | | 6 | FF |
| | | | _ | | | | | | |

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Title

RE-EXAM SPRING 2013

| | | | _ | _ | - | | | | | | | | | | | |
|-----|------|-----|------------------------|-----------|---------|-------|-------|------|-----|----|-------|----|-------|----|----|--|
| AML | .151 | ENG | SINE | ERIN | IG ME | CHAN | NICS | (ES) | | | | | | 6 | FF | |
| HUL | .101 | COI | 1UMN | NICA | NOITA | SKILI | L (HN | VI) | | | | | | 6 | DD | |
| MAL | .102 | MA | THEM | 1ATI | CS - II | (BS |) | | | | | | | 8 | FF | |
| MEC | 2101 | ENG | GINEERING DRAWING (ES) | | | | | | | | | | | | DD | |
| PHL | 101 | PH | /SICS | SICS (BS) | | | | | | | | | | | | |
| 6/ | GPA | | Credi | t | EGP | | SGPA | ~ | GPA | C | redit | | EGP | CG | PA | |
| 3(| GFA | ٠ [| 34.00 | D | 56.00 |) | 1.65 | | JFA | 4 | 6.00 | 2 | 50.00 | 5. | 43 | |
| DE | | DC | | НМ | 6 | ос | | DE | | DC | | НМ | 10 | ос | | |
| ΑU | | ES | 8 | | | | | | | | | | | | | |

Title

Cr Gr

Note: This grade card is exclusively for internal use

OC

8 Total 16

НМ

8 BS

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

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14 BS 10 Total 28

Date: 18-June-2013 Asst. Registrar, Examination Cell

14491 ₂₉₀₉₀ Page 7

GRADE CARD

Name : JEETU RAM GANI VADA

Enrolment No. : XO46

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course | Title | | | | Cr | Gr | Course | | | Titl | e | | | Cr | r Gr |
|---------------|------------------------|----------|--------|--------|-------|----|--------|---------------|----------|------------------|--------|--------|--------|-------|------|
| AUTUMN 201 | ? | | | | | | SPRIN | G 2013 | | | | | | | |
| CHL101 CHEMI | STRY (BS) | | | | 6 | CD | AML151 | ENGINE | ERING M | IECHANICS | (ES) | | | 6 | FF |
| CHP101 CHEMI | STRY LAB (BS) | | | | 2 | CC | AMP151 | ENGINE | ERING M | IECHANICS | (ES) | | | 2 | AB |
| CSL101 COMPL | ITER PROGRAMMING | (ES) | | | 8 | вс | HUL101 | COMMU | NICATIO | N SKILL (H | IM) | | | 6 | вс |
| EEL101 ELECT | RICAL ENGINEERING | (ES) | | | 6 | CC | MAL102 | MATHE | MATICS - | II (BS) | | | | 8 | DD |
| EEP101 ELECT | RICAL ENGINEERING I | LAB (ES) | | | 2 | DD | MEC101 | ENGINE | ERING D | RAWING (| ES) | | | 8 | вс |
| HUL102 SOCIAI | SCIENCE (HM) | | | | 4 | вс | PEB151 | SPORTS | S/YOGA/L | .IBRARY/NC | C (AU) | | | 0 | SS |
| MAL101 MATHE | MATICS I (BS) | | | | 8 | DD | PHL101 | PHYSIC | S (BS) | | | | | 6 | CC |
| MEP102 WORKS | SHOP (ES) | | | | 4 | AB | PHP101 | PHYSIC | S (BS) | | | | | 2 | AB |
| PEB151 SPORT | S / YOGA / LIBRARY / I | NCC (AU) |) | | 0 | SS | ec D A | Cred | lit EG | P SGPA | CCDA | Credit | EGP | CG | 3PA |
| CCDA Cre | dit EGP SGPA | CCDA | Credit | EGP | CGI | PA | SGPA | 38.0 | 0 202 | .00 5.32 | CGPA | 72.00 | 440.00 | 6. | .11 |
| SGPA 40. | 00 238.00 5.95 | CGPA | 40.00 | 238.00 | 5.9 |)5 | DE | DC | HM 6 | OC | DE | DC | HM 10 | ОС | |
| DE DC | HM 4 OC | DE | DC | HM 4 | ОС | - | AU 0 | ES 10 | BS 16 | Total 32 | AU 0 | ES 30 | BS 32 | Total | 72 |
| AU 0 ES 20 | BS 16 Total 40 | AU 0 | ES 20 | BS 16 | Total | 40 | | | | | | | | | |

RE-EXAM SPRING 2013

| AML151 | ΕN | GINEE | RIN | IG ME | CHAN | IICS | (ES) | | | | | | 6 | DD |
|--------|----|-------|-----|-------|-------|------|------|-----|----|--------|--------|-----|-----|----------------|
| SCDA | | Credi | t | EGP | | GPA | CC | ·DA | Ţ | Credit | EGP | | CG | PA |
| SGFA | · | 6.00 | | 24.00 |) | 4.00 | |)FA | | 78.00 | 464.00 |) | 5.9 |) 5 |
| DE | DC | | НМ | - | ОС | - | DE | - | DC | - 1 | HM 10 | 00 | C | |
| AU | ES | 6 | BS | - | Total | 6 | AU | 0 | ES | 36 | BS 32 | Tot | al | 78 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

: WAGHMARE NILESH SHESHRAO Name

Enrolment No.: Y013

: CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

| Course | Title | Cr | Gr | Course | Title | С | r Gr |
|-----------------|--------------------------|----|----|-----------------|-----------------------|---|------|
| AUTUMN 2012 | | | | SPRING 2013 | | | |
| CHL101 CHEMIST | RY (BS) | 6 | W | AML151 ENGINEER | RING MECHANICS (ES) | 6 | FF |
| CHP101 CHEMIST | RY LAB (BS) | 2 | W | AMP151 ENGINEER | RING MECHANICS (ES) | 2 | DD |
| CSL101 COMPUTI | ER PROGRAMMING (ES) | 8 | FF | HUL101 COMMUNI | ICATION SKILL (HM) | 6 | FF |
| EEL101 ELECTRIC | CAL ENGINEERING (ES) | 6 | FF | MAL102 MATHEMA | ATICS - II (BS) | 8 | FF |
| EEP101 ELECTRIC | CAL ENGINEERING LAB (ES) | 2 | W | MEC101 ENGINEER | RING DRAWING (ES) | 8 | FF |
| HUL102 SOCIAL S | SCIENCE (HM) | 4 | W | PEB151 SPORTS/\ | YOGA/LIBRARY/NCC (AU) | 0 | SS |
| MAI 101 MATHEMA | ATICS L (BS) | 8 | w | PHI 101 PHYSICS | (BS) | 6 | FF |

| PEB151 | SPORTS / | YOGA | / LIB | RARY/N | NCC (AU) | | | 0 W | | 97 | 2 D A | | Cred | it | EGP | 5 | SGPA | CC | D A | Cr |
|--------|----------|------|-------|--------|----------|--------|-----|------|---|----|-------|----|------|----|------|-------|------|----|-----|----|
| SGPA | Credit | EC | iΡ | SGPA | CCDA | Credit | EGP | CGPA | | 30 |) | ` | 38.0 | 0 | 8.00 | | 0.21 | | , | 2. |
| JUL | 34.00 | 0.0 | 00 | 0.00 | CGFA | | | | | DE | | DC | | НМ | | ос | - | DE | | DC |
| | | | | | | | | | - | ΑU | 0 | ES | 2 | BS | | Total | 2 | ΑU | 0 | ES |

RE-EXAM AUTUMN 2012

MEP102 WORKSHOP (ES)

| JGFF | 14.00 | 0.00 | 0.00 | COFA | | | - | - |
|--------|-----------|---------|--------|------|--------|-----|----|----|
| SCP | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA |
| EEL101 | ELECTRICA | | _ | (ES) | | | 6 | FF |
| CSL101 | COMPUTER | r Progr | AMMING | (ES) | | | 8 | FF |

RE-EXAM SPRING 2013

AU -- ES -- BS --

PHP101 PHYSICS (BS)

| | AML151 | EN | GINEE | ERI | NG ME | СНА | NICS | (| ES) | | | | | 6 | FF |
|---|--------|-----|-------|------|---------|------|--------|-----|------|----|--------|----|-------|----|-----|
| | HUL101 | СО | NMU | VIC. | ATION | SKII | LL (HI | VI) |) | | | | | 6 | DD |
| | MAL102 | MA | THEM | IATI | CS - II | (BS | S) | | | | | | | 8 | FF |
| | PHL101 | PH' | YSICS | G (E | 3S) | | | | | | | | | 6 | FF |
| - | CCDA | | Credi | t | EGP | | SGPA | | CCDA | 1 | Credit | | EGP | C | GPA |
| - | SGPA | · [| 26.00 |) | 24.00 | | 0.92 | | CGPA | | 8.00 | , | 32.00 | 4 | .00 |
| 1 | DE | DC | | НМ | 6 | OC | | | DE | DC | | НМ | 6 | ОС | |

Total 6

2 FF

CGPA

4.00

ОС

Total

Total

FGP

8.00

Credit

2.00

----2

BS

AU 0 ES 2 BS --

| Note . | This arada | aard ia | avaluaival | , for i | nternal use |
|--------|------------|-----------|------------|----------|-------------|
| note: | ınıs araae | cara is e | exciusivei | v tor II | nternai use |

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : RAIMA DEBBARMA Enrolment No. : Y033

Branch : CHEMI CAL ENGI NEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTUMN 2012 | | | | | | | | | | | | | | |
|-------------|---------------------|-------|------|-------|-------|--------|-------|------|----|-------|----|-------|-------|----|
| CHL101 | CHEMISTRY (BS) | | | | | | | | 6 | FF | | | | |
| CHP101 | CHEMISTRY LAB (BS) | | | | | | | | 2 | CD | | | | |
| CSL101 | CO | MPUT | ER | PROG | RAM | MING | (ES) | | | | | | 8 | DD |
| EEL101 | EL | ECTRI | CAL | ENG | INEEF | RING | (ES) | | | | | | 6 | FF |
| EEP101 | EL | ECTRI | CAL | ENG | INEEF | RING I | _AB (| ES) | | | | | 2 | AB |
| HUL102 | SOCIAL SCIENCE (HM) | | | | | | | | | 4 | вс | | | |
| MAL101 | MA | THEM | 1ATI | CSI | (BS) | | | | | | | | 8 | FF |
| MEP102 | WC | RKSH | HOP | (ES) | | | | | | | | | 4 | AA |
| PEB151 | SP | ORTS | / YC |)GA/ | LIBRA | ARY/I | NCC | (AU) | | | | | 0 | SS |
| SGPA | | Credi | t | EGP | | SGPA | C | PΑ | C | redit | | EGP | CG | PA |
| SGFA | ۱ [| 34.00 | 0 | 128.0 | 0 | 3.76 | |)PA | 2 | 20.00 | 1: | 28.00 | 6. | 40 |
| DE | DC | | нм | 4 | ос | | DE | | DC | | нм | 4 | ОС | |
| AU 0 | ES | 14 | BS | 2 | Total | 20 | ΑU | 0 | ES | 14 | BS | 2 | Total | 20 |

| SPRING 2013 | | | | | | | | |
|--------------------------------------|------|----|--|--|--|--|--|--|
| AML151 ENGINEERING MECHANICS (ES) | | | | | | | | |
| AMP151 ENGINEERING MECHANICS (ES) | 2 | CC | | | | | | |
| HUL101 COMMUNICATION SKILL (HM) | 6 | CC | | | | | | |
| 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 | FF | | | | | | |
| SGPA Credit EGP SGPA CGPA Credit EGP | CGPA | | | | | | | |
| 38.00 80.00 2.11 CGPA 42.00 238.00 | 5.6 | 7 | | | | | | |
| DE DC HM 6 OC DE DC HM 10 O | С | | | | | | | |

| DE EVAM | ALITI | IRANI | 2012 |
|---------|-------|-------|------|
| RE-EXAM | AUIC | JIVIN | 2012 |

AU -- ES -- BS

| CHL101 | CHEMISTRY (BS) | | | | | | | | | |
|--------|-----------------------------|--------------------|------|------|--------|--------|----|----|--|--|
| EEL101 | ELECTRICAL ENGINEERING (ES) | | | | | | | | | |
| MAL101 | MATHEMAT | MATHEMATICS I (BS) | | | | | | | | |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | |
| JUFA | 20.00 | 30.00 | 1.50 | CGFA | 26.00 | 158.00 | 6. | 80 | | |

AU

0 ES 14 BS

0 ES 10 BS

ΑU

| | JULA | ۱ ا | 20.00 | 0.00 | 0.00 | CGFA | 42.00 | 238.00 | 5.6 | 57 | | |
|------|--------|-----------------------|----------------------------|------|------|------|--------|--------|-----|----|--|--|
| SGPA | | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | |
| | PHL101 | PH | IYSICS | (BS) | | | | | 6 | FF | | |
| | MAL102 | MATHEMATICS - II (BS) | | | | | | | | | | |
| | AML151 | E١ | ENGINEERING MECHANICS (ES) | | | | | | | | | |

AU 0 ES 24 BS

Total 42

8

Total 16

--

Note: This grade card is exclusively for internal use

6 Total 6

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

8 Total 26

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : RATHOD SANJEEV KUMAR Enrolment No. : Y051

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTUMN 2012 | | | | | | | | | |
|--|-----|----|--|--|--|--|--|--|--|
| CHL101 CHEMISTRY (BS) | 6 | FF | | | | | | | |
| CHP101 CHEMISTRY LAB (BS) | 2 | вс | | | | | | | |
| CSL101 COMPUTER PROGRAMMING (ES) | | | | | | | | | |
| EEL101 ELECTRICAL ENGINEERING (ES) | 6 | FF | | | | | | | |
| EEP101 ELECTRICAL ENGINEERING LAB (ES) | 2 | DD | | | | | | | |
| HUL102 SOCIAL SCIENCE (HM) | | | | | | | | | |
| MAL101 MATHEMATICS I (BS) | 8 | FF | | | | | | | |
| MEP102 WORKSHOP (ES) | 4 | ΑB | | | | | | | |
| PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) | 0 | SS | | | | | | | |
| SGPA Credit EGP SGPA CGPA Credit EGP | CG | PA | | | | | | | |
| SGPA 34.00 82.00 2.41 CGPA 12.00 82.00 | 6.8 | 33 | | | | | | | |
| DE DC HM 4 OC DE DC HM 4 0 | ОС | - | | | | | | | |

ΑU

0 ES

6 BS

| SPRING 2013 | | |
|-------------------------------------|---|----|
| AML151 ENGINEERING MECHANICS (ES) | 6 | FF |
| AMP151 ENGINEERING MECHANICS (ES) | 2 | CC |
| 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 |
| PHI 101 PHYSICS (RS) | 6 | FF |

| PHL101 | PH, | rsics | (B | (S) | | | | | | | | | 6 | FF |
|--------|-----|-------|----|-------|-------|------|----|------|----|-------|----|-------|-------|----|
| PHP101 | PH) | /SICS | (B | S) | | | | | | | | | 2 | DD |
| SGPA | | Credi | t | EGP | | SGPA | _ | GPA | С | redit | I | EGP | CG | PA |
| JULA | | 38.00 | | 52.00 | | 1.37 | | CGFA | | 24.00 | | 34.00 | 5. | 58 |
| DE | DC | | НМ | | ос | | DE | | DC | | НМ | 4 | ос | |
| AU 0 | ES | | BS | | Total | 12 | ΑU | 0 | ES | 16 | BS | 4 | Total | 24 |

RE-EXAM AUTUMN 2012

6 BS

0 ES

| CHL101 | CHEMISTRY (BS) | | | | | | | | |
|--------|-----------------------------|------|------|------|--------|-------|-----|----|--|
| CSL101 | COMPUTER PROGRAMMING (ES) | | | | | | | | |
| EEL101 | ELECTRICAL ENGINEERING (ES) | | | | | | | | |
| MAL101 | MATHEMATICS I (BS) | | | | | | | | |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | |
| SGFA | 28.00 | 0.00 | 0.00 | CGFA | 12.00 | 82.00 | 6.8 | 83 | |

RE-EXAM SPRING 2013

| JUIT | 3 | | | | | | | | |
|--------|----------------------------|-----|--|--|--|--|--|--|--|
| SGPA | | GPA | | | | | | | |
| PHL101 | PHYSICS (BS) 6 | FF | | | | | | | |
| MAL102 | MATHEMATICS - II (BS) 8 | FF | | | | | | | |
| HUL101 | COMMUNICATION SKILL (HM) | | | | | | | | |
| AML151 | ENGINEERING MECHANICS (ES) | | | | | | | | |
| | | | | | | | | | |

| SCDA | Credit | | EGP SGPA | | | CGPA | | Credit | | EGP | | PA |
|-------|--------|-------|----------|------|------|------|----|--------|----|--------|------|----|
| SGFA | 26.00 | , , , | .00 | 1.38 | COLA | | : | 30.00 | | 170.00 | | 67 |
| DE DC | | HM 6 | OC | | DE | | DC | | HM | 10 | ос | |
| NU ES | | BS - | Tota | al 6 | ΑU | 0 | ES | 16 | BS | 4 T | otal | 30 |

Note: This grade card is exclusively for internal use

2 Total 12

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

2 Total 12

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : SWAPNIL Enrolment No.: ZO47

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

SPRING 2013

| AUTUMN 2012 | | | | | | | | | | | | | | | |
|------------------------------|--------------------------------------|-------------------------------|-------|------|-------|------|----|------|------|-------|--------|----|-----|-------|----|
| CHL101 | CH | EMIS | TRY | (BS) | | | | | | | | | | 6 | FF |
| CHP101 | CH | EMIS | TRY | LAB | (BS) | | | | | | | | | 2 | DD |
| CSL101 | CC | MPUT | TER I | PROG | RAMI | MING | (E | ES) | | | | | | 8 | CC |
| EEL101 | EL | ELECTRICAL ENGINEERING (ES) 6 | | | | | | | | | 6 | FF | | | |
| EEP101 | 01 ELECTRICAL ENGINEERING LAB (ES) 2 | | | | | | | | | FF | | | | | |
| HUL102 SOCIAL SCIENCE (HM) 4 | | | | | | | | | CC | | | | | | |
| MAL101 | MΑ | THEM | 1ATI0 | CSI | (BS) | | | | | | | | | 8 | FF |
| MEP102 | WC | DRKSH | HOP | (ES) |) | | | | | | | | | 4 | AB |
| PEB151 | SP | ORTS | /YC | GA/ | LIBRA | ARY/ | NC | C | (AU) | | | | | 0 | SS |
| SGP | | Credi | it | EGP | | SGPA | | ~~ | PΑ | C | Credit | | EGP | CG | PΑ |
| SGF | GPA 40.00 116.00 2.90 | | 2.90 | | CG | IFA | 1 | 8.00 | 1 | 16.00 | 6. | 44 | | | |
| DE | DC | | НМ | 4 | ос | | C | Œ | | DC | | нм | 4 | ос | |
| AU 0 | ES | 12 | BS | 2 | Total | 18 | Α | ١U | 0 | ES | 12 | BS | 2 | Total | 18 |

| ΑU | 0 | ES | 10 | BS | 16 | Total | 32 | AU | 0 | ES | 28 | BS | 26 | Total | 64 |
|---------------------------------------|------|----|-------|-------|--------|---------|-------|------|-----|----|--------|----|--------|-------|----|
| DE | | DC | | НМ | 6 | ОС | | DE | | DC | | НМ | 10 | ос | |
| SGPA | | ` | 38.00 | | 132.00 | | 3.47 | | 7PA | ε | 64.00 | | 310.00 | | 84 |
| 9/ | CD A | | Credi | t | EGF | • (| SGPA | CC | PΑ | C | Credit | | EGP | CG | PΑ |
| PHP | 101 | PH | YSICS | (B | S) | | | | | | | | | 2 | CD |
| PHL | 101 | PH | YSICS | (B | S) | | | | | | | | | 6 | DD |
| PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 | | | | | | | | | SS | | | | | | |
| MEC | 2101 | ΕN | GINE | RIN | G DF | RAWIN | IG (E | S) | | | | | | 8 | DD |
| MAL | .102 | MA | THEM | IATIC | CS - I | I (BS |) | | | | | | | 8 | DD |
| HUL | 101 | CO | NMU | NICA | TION | N SKILI | L (HN | VI) | | | | | | 6 | DD |
| AMP | 151 | ΕN | GINE | RIN | G ME | ECHAN | NICS | (ES) | | | | | | 2 | CD |
| AML | .151 | ΕN | GINE | RIN | G ME | ECHAN | NICS | (ES) | | | | | | 6 | FF |
| | | _ | - | | | | | | | | | | | | |

RE-EXAM AUTUMN 2012

| CHL101 | CHEMISTRY (BS) | 6 | FF |
|--------|---------------------------------|----|----|
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | CD |
| | MATHEMATICS I (BS) | 8 | DD |
| SCDV | Credit EGP SGPA CGPA Credit EGP | CG | PA |

| | AIIILIVIAI | ` | رد | | | | 0 00 |
|-------|------------|-------|--------|--------|---------|-------------|---------|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
| 00. A | 20.00 | 62.00 | 3.10 | COLA | 32.00 | 2.00 178.00 | |
| DE DO | C HN | / O | C | DE I | DC I | 1M 4 | oc |
| AU ES | S 6 BS | 8 To | tal 14 | AU 0 I | ES 18 E | 3S 10 T | otal 32 |

RE-EXAM SPRING 2013

HM 6 AU 0 ES 10 BS 16 Total 32

| AML151 EI | NGINEERI | NG MECH | IANICS (| ES) | | | 6 | FF |
|-----------|----------|---------|----------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGBA | Credit | EGP | CGF | A |
| JULA | 6.00 | 0.00 | 0.00 | CGPA | 64.00 | 310.00 | 4.8 | 4 |

DE -- DC -- HM 10 OC --AU 0 ES 28 BS 26 Total 64

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

| Name | : | GOTMARE AKSHAY | GAJANAN |
|------|---|-----------------------|---------|
|------|---|-----------------------|---------|

Enrolment No. : BT11CHE025

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr | Course | Title Cr Gr |
|--------------|-------|--------|-------------|
|--------------|-------|--------|-------------|

AUTUMN 2011

| CHL101 | CHEMISTRY (BS) | 6 | DD |
|--------|---------------------------------------|----|----|
| CHP101 | CHEMISTRY LAB (BS) | 2 | CC |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | вс |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | ВВ |
| MAL101 | MATHEMATICS I (BS) | 8 | CD |
| MEP101 | WORKSHOP (ES) | 4 | AA |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| SGPA | Credit EGP SGPA CCPA Credit EGP | CG | PA |
| JGPA | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | 22 |

| PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 | | | | | | | | | | | 0 | SS | | |
|---------------------------------------|-----|-----------------|----|-------------------------|-------|------|------|------|-----------------|---|---------------|----|-------|----|
| SGPA | | Credit 40.00 | | EGP SGPA 162.00 4.05 | | C | CGPA | | Credit 26.00 | | EGP 162.00 | | CGPA | |
| SGFA | ۱ [| | | | | 4.05 | | | | | | | 23 | |
| DE | DC | - | нм | 4 | ос | - | DE | DE [| | | НМ | 4 | ос | |
| AU 0 | ES | 6 | BS | 16 | Total | 26 | ΑU | 0 | ES | 6 | BS | 16 | Total | 26 |

RE-EXAM AUTUMN 2011

| SGFA | 14.00 | .00 0.00 | | CGFA | 26.00 | 162.00 | 6.2 | 23 |
|--------------------------------------|--------|----------|------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| EEL101 ELECTRICAL ENGINEERING (ES) 6 | | | | | | | | |
| CSL101 COMPUTER PROGRAMMING (ES) | | | | | | | | FF |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
|--------|---|----|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | CD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | вс |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | вс |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| | 0 | ~~ | |

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
|---------|-----------|--------|--------|--------|-----------|---------|---------|
| 00. A | 42.00 | 136.00 | 3.24 | CGFA | 84.00 | 456.00 | 5.43 |
| DE 6 DO | , 22 1111 | | C | v | DC 22 I | IM 10 | OC |
| AU ES | S BS | 3 To | tal 28 | AU 0 I | ES 22 E | 3S 24 T | otal 84 |

RE-EXAM AUTUMN 2012

| SGFA | 14.00 | 0.00 | 0.00 | CGFA | 84.00 | 456.00 | 5.4 | 13 | | | |
|----------------------------------|----------|---------|----------|----------|--------|--------|-----|----|--|--|--|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | |
| CSL101 COMPUTER PROGRAMMING (ES) | | | | | | | | | | | |
| CML262 | CHEMICAL | PROCESS | S CALCUL | ATIONS (| DC) | | 6 | FF | | | |

SPRING 2012

| AML151 | ΕN | GINE | RIN | G ME | CHA | NICS | (ES) | | | | | | 6 | W |
|--------|----------------------|-------|-------|--------|--------|--------|-------|-----|-------|--------|-------|-----|-------|----|
| AMP151 | ΕN | GINE | RIN | G ME | CHA | NICS | (ES) | | | | | | 2 | вс |
| HUL101 | CC | NMMU | NICA | TION | I SKII | LL (HI | M) | | | | | | 6 | CD |
| MAL102 | MΑ | THEM | IATIO | CS - I | I (B | S) | | | | | | | 8 | FF |
| MEC101 | ΕN | GINE | RIN | G DR | RAWII | NG (E | S) | | | | | | 8 | CD |
| PEB151 | SP | ORTS | /YO0 | 3A/LII | BRAF | RY/NC | C (AL | J) | | | | | 0 | SS |
| PHL101 | PΗ | YSICS | 6 (B | S) | | | | | | | | | 6 | FF |
| PHP101 | PΗ | YSICS | 6 (B | S) | | | | | | | | | 2 | DD |
| SCDA | | Credi | t | EGF | , | SGPA | ~ | GPA | | Credit | | EGP | CG | PA |
| SGFA | SGPA 38.00 92.00 2.4 | | | | 2.42 | | JFA | ٠ - | 44.00 | 2 | 54.00 | 5. | 77 | |
| DE | DC | | НМ | 6 | ОС | | DE | | DC | | НМ | 10 | ОС | |
| AU 0 | ES | 10 | BS | 2 | Tota | ıl 18 | AU | 0 | ES | 16 | BS | 18 | Total | 44 |

RE-EXAM SPRING 2012

| MAL102 | MATHEMAT | ICS - II (| BS) | | | | 8 | FF |
|--------|-----------|------------|------|------|--------|--------|----|----|
| PHL101 | PHYSICS (| BS) | | | | | 6 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 14.00 | 0.00 | 0.00 | CGFA | 44.00 | 254.00 | 5. | 77 |

SUMMER TERM SPRING 2012

AML151 ENGINEERING MECHANICS (ES)

| EEL101 ELECTRICAL ENGINEERING (ES) 6 BC PHL101 PHYSICS (BS) 6 DD | | | | | | | | | | | | | | |
|--|-------|-------|----|------|-------|--------------|----|----|----|-------|----|-------|-------|----|
| SGPA | | Credi | t | EGP | | SGPA 5.50 | CG | PΑ | C | redit | | EGP | | PA |
| | | 12.00 | | 66.0 | U | 5.50 | | | 9 | 6.00 | | 20.00 | ٦. | /1 |
| DE | DC | | НМ | | oc | | DE | | DC | | НМ | 10 | ос | - |
| AU | AU ES | | | 6 | Total | 12 | ΑU | 0 | ES | 22 | BS | 24 | Total | 56 |

SPRING 2013

| CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | BC |
|---|---|-----|
| CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | ВВ |
| CML263 FLUID MECHANICS (DC) | 6 | ВС |
| CML264 MECHANICAL OPERATIONS (DC) | 6 | BB |
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | CC |
| CMP264 FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | AA |
| (DC) | | |
| MAL102 MATHEMATICS - II (BS) | 8 | FF |
| Credit FGP SGPA Credit FGP | С | GPA |

FF

| • | SGPA | | Credit 42.00 | | it EGP 0 204.00 | | SGPA | C | CGPA | | Credit | ı | EGP | CGPA | |
|----|------|----|-----------------|----|--------------------|------|------|----|------|----|--------|----|--------|--------------|------|
| · | | | | | | | 4.86 | | | | 112.00 | | 660.00 | | 5.89 |
| DE | | DC | 28 | НМ | - | ос | - | DE | 6 | DC | 50 | НМ | 10 | ос | - |
| ΑU | | ES | } | BS | - | Tota | l 28 | ΑU | 0 | ES | 22 | BS | 24 7 | Total | 112 |

RE-EXAM SPRING 2013

| <i>NE EXAM</i> | , 0, , , | ,,, | 2013 | • | | | | | | | | | |
|----------------|----------|------|--------|-------|------|------|------|----|--------|----|-------|-------|-----|
| AML151 E | NGINEE | RIN | G ME | CHAN | NCS | (ES) | | | | | | 6 | DD |
| MAL102 M | ATHEM | ATIC | S - II | (BS) |) | | | | | | | 8 | FF |
| SGPA | Credi | t | EGP | | SGPA | C | 3PA | (| Credit | | EGP | CG | PA |
| SGFA | 14.00 |) | 24.00 | | 1.71 | |) FA | 1 | 18.00 | 6 | 84.00 | 5. | 80 |
| DE D | C | НМ | - | ОС | - | DE | 6 | DC | 50 | НМ | 10 | ос | - |
| AU E | S 6 | BS | - | Total | 6 | ΑU | 0 | ES | 28 | BS | 24 | Total | 118 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

| Name | : KALLURU ABHILASH | Enrolment No. : | BT11CHE033 |
|------|--------------------|-----------------|------------|
| | | | |

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
| | | | | | |

AUTUMN 2011

| AML151 | ENGINEERING MECHANICS (ES) | | | | | 6 | FF |
|--------|--------------------------------|-----|--------|---------|----------|----|----|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | | | | | 2 | вс |
| HUL101 | COMMUNICATION SKILLS (HM) | | | | | 6 | CD |
| MAL101 | MATHEMATICS I (BS) | | | | | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | | | | | 8 | FF |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | | | | | 0 | SS |
| PHL101 | PHYSICS (BS) | | | | | 6 | FF |
| PHP101 | PHYSICS LAB (BS) | | | | | 2 | CD |
| : | Credit FGP SGPA | ··· | Cradit | FGP | <u>-</u> | CG | ΡΔ |

| PHP101 PHYSICS LAB (BS) 2 | | | | | | | | | | | | |
|---------------------------|-----|-------|----|-------|-------|------|----|------|--------|-------|-------|----|
| SGPA | | Credi | t | EGP | | SGPA | ~ | 3PA | Credit | EGP | CGF | PA |
| SGFA | · [| 38.00 | | 54.00 | | 1.42 | |) FA | 10.00 | 54.00 | 5.4 | 0 |
| DE | DC | | НМ | 6 | ос | - | DE | | DC | HM 6 | ос | |
| AU 0 | ES | 2 | BS | 2 | Total | 10 | ΑU | 0 | ES 2 | BS 2 | Total | 10 |

RE-EXAM AUTUMN 2011

| JUFA | | 28.00 | 0.00 | 0.00 | CGFA | 10.00 | 54.00 | 5. | 40 | | |
|-----------------------|--------------------------|--------------------|---------|----------|------|--------|-------|----|----|--|--|
| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | |
| PHL101 PHYSICS (BS) 6 | | | | | | | | | | | |
| MEC101 | ENGINEERING DRAWING (ES) | | | | | | | | | | |
| MAL101 | MA | MATHEMATICS I (BS) | | | | | | | | | |
| AML151 | ΕN | IGINEERI | NG MECH | HANICS (| ES) | | | 6 | FF | | |

AUTUMN 2012

| JUL | 42.00 80.00 1.90 CGFA 44.00 256.00 | | | | | | | 82 | | | |
|--------|------------------------------------|--------------------------------------|----------|-----------|----------|---|---|------|--|--|--|
| SGPA | PA Credit EGP SGPA CGPA CGPA | | | | | | | CGPA | | | |
| MEC101 | ENGINEERING DRAWING (ES) | | | | | | | | | | |
| | (DE) | | | | | | | | | | |
| MAL205 | NUMERICAL | _ METHO | DS AND F | ROBABILI7 | TY THEOR | Υ | 6 | FF | | | |
| CML474 | PLANT UTIL | .ITY (DE |) | | | | 6 | CD | | | |
| CML262 | CHEMICAL | CHEMICAL PROCESS CALCULATIONS (DC) | | | | | | | | | |
| CML261 | INORGANIC | NORGANIC CHEMICAL TECHNOLOGY (DC) | | | | | | | | | |
| CHP263 | ORGANIC C | RGANIC CHEMISTRY AND SYNTHESIS (DC) | | | | | | | | | |
| CHP261 | PHYSICAL A | HYSICAL AND INORGANIC CHEMISTRY (DC) | | | | | | | | | |
| CHL261 | PHYSICAL (| - | | SENERAL | | | 6 | FF | | | |
| | | | | | | | | | | | |

| SGPA | | | Credit | | | | Credit | | Credit | | Credit | | EGP | | SGPA | | PΔ | | redit | | EGP | CG | PA |
|------|-----|----|--------|----|-------|------|--------|----|--------|----|--------|----|-------|-------|------|--|----|--|-------|--|-----|----|----|
| | | | 42.00 |) | 80.00 | | 1.90 | | CGPA | | 44.00 | | 56.00 | 5. | B2 | | | | | | | | |
| DE | 6 | DC | 10 | нм | | ос | | DE | 6 | DC | 10 | нм | 10 | ОС | | | | | | | | | |
| AU | - 1 | ES | | BS | | Tota | l 16 | ΑU | 0 | ES | 8 | BS | 10 | Total | 44 | | | | | | | | |

RE-EXAM AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
|--------|--|---|----|
| | METALLURGY (DC) | | |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
| | (DE) | | |

| SCPA | Credit | EGP | SGPA | CGBA | Credit | EGP | CGPA |
|-------|--------|------|------|-------|--------|--------|------|
| 001 A | 18.00 | 0.00 | 0.00 | 00. A | 44.00 | 256.00 | 5.82 |

SPRING 2012

| FLDISI | Credit EGP SGPA Credit EGP | U | PA | | | | | | |
|--------|------------------------------------|---|----|--|--|--|--|--|--|
| DER151 | SPORTS/YOGA/LIBRARY/NCC (AU) | Λ | SS | | | | | | |
| MEP102 | WORKSHOP (ES) | 4 | AA | | | | | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF | | | | | | |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | BC | | | | | | |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | | | | | | | | |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF | | | | | | |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF | | | | | | |
| CHP101 | APPLIED CHEMISTRY (BS) | 2 | CC | | | | | | |
| CHL101 | APPLIED CHEMISTRY (BS) | 6 | CD | | | | | | |
| | | | | | | | | | |

| I LDIST SI | 01(10/10 | | | 0 33 | | | |
|------------|----------|--------|------|------|--------|--------|----------|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
| | 40.00 | 122.00 | 3.05 | | 28.00 | 176.00 | 6.29 |
| DE DO | ; HN | | С | DE I | DC H | IM 10 | oc |
| AU 0 ES | 6 BS | | | | | 3S 10 | Fotal 28 |

RE-EXAM SPRING 2012

| SGF | ١ (| 22.00 | 0.00 | 0.00 | CGFA | 28.00 | 176.00 | 6. | 29 |
|--------|-----|----------|----------|--------|------|--------|--------|----|----|
| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| MAL102 | MA | ATHEMAT | TCS - II | (BS) | | | | 8 | FF |
| EEL101 | EL | .ECTRICA | L ENGIN | EERING | (ES) | | | 6 | FF |
| CSL101 | CC | OMPUTER | R PROGR | AMMING | (ES) | | | 8 | FF |

SUMMER TERM SPRING 2012

| SGFA | ١ | 14.00 | 0.00 | 0.00 | CGFA | 28.00 | 176.00 | 6.2 | 29 |
|--------|----|---------|-----------|------|------|--------|--------|-----|----|
| SCDV | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| PHL101 | Pŀ | HYSICS | (BS) | | | | | 6 | FF |
| MAL101 | M | ATHEMAT | TICS I (B | S) | | | | 8 | FF |

SPRING 2013

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|--------|---|----|----|
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | AA |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| 0004 | Credit EGP SGPA Credit EGP | CG | PA |

| SCDA | | Credit | | Credit EGP SGPA | | T | CGPA | | C | Credit | | EGP | CG | PA | |
|------|-----|----------|----|-----------------|--------|-------|------|------|---|--------|-------|-----|-------|-------|----|
| SGFA | ۱ ۱ | 44.00 | | 54.0 | 0 1.23 | | | CGFA | | 5 | 54.00 | | 10.00 | 5.74 | |
| DE | DC | 10 | НМ | | 00 | - | 117 | DE | 6 | DC | 20 | НМ | 10 | ос | - |
| AU | ES | ; | BS | | Tot | al 10 | 1 | ΑU | 0 | ES | 8 | BS | 10 | Total | 54 |

RE-EXAM SPRING 2013

| JULA | 26.00 | 0.00 | 0.00 | CGFA | 54.00 | 310.00 | 5.7 | 74 |
|--------|-----------|-------------|----------|---------|----------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| MAL102 | MATHEMAT | TCS - II (I | BS) | | | | 8 | FF |
| CML265 | CHEMICAL | ENGINEE | RING THE | RMODYN | AMICS (D | (C) | 6 | FF |
| CML263 | FLUID MEC | HANICS | (DC) | | | | 6 | FF |
| CHL214 | ORGANIC C | CHEMICAL | . TECHNO | LOGY (D | (C) | | 6 | 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : LAHOTI SARANG ATUL Enrolment No.: BT11CHE039

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2011

| CHL101 | CHEMISTRY (BS) | 6 | вс | | | | | | | | |
|--------|------------------------------------|-----|-----|--|--|--|--|--|--|--|--|
| CHP101 | CHEMISTRY LAB (BS) | 2 | вс | | | | | | | | |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | CC | | | | | | | | |
| EEL101 | ELECTRICAL ENGINEERING (ES) | | | | | | | | | | |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | CC | | | | | | | | |
| HUL102 | SOCIAL SCIENCE (HM) | | | | | | | | | | |
| MAL101 | MATHEMATICS I (BS) | 8 | FF | | | | | | | | |
| MEP101 | WORKSHOP (ES) | 4 | ВВ | | | | | | | | |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS | | | | | | | | |
| SCDA | | CGI | РΑ. | | | | | | | | |
| SGPA | | 6 1 | 2 | | | | | | | | |

| PEB151 | PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) | | | | | | | | | | | | 0 | SS | | | | | | | | |
|--------|-------------------------------------|-------|-----|--------|-------|------|-----|-----------|---|----|-------|----|--------|-------|------|--|---|--------|--|-----|----|----|
| SCDA | GPA | | GPA | | GPA - | | GPA | PA Credit | | it | EGP | S | SGPA | | CGPA | | (| Credit | | EGP | CG | PA |
| SGFA | ١ | 40.00 | | 196.00 |) (| 4.90 | | CGFA | | 3 | 32.00 | | 196.00 | | 13 | | | | | | | |
| DE | DC | | НМ | 4 | ОС | | DI | Ξ | | DC | - | НМ | 4 | ОС | | | | | | | | |
| AU 0 | ES | 20 | BS | 8 | Total | 32 | Α | J | 0 | ES | 20 | BS | 8 | Total | 32 | | | | | | | |

SPRING 2012

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|------------------------------|----|------|
| | ENGINEERING MECHANICS (ES) | 2 | AB |
| HUL101 | COMMUNICATION SKILL (HM) | 6 | ВВ |
| 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 | CD |
| | Cradit FOD CODA Cradit FOD | ~~ | D.A. |

| PHP | PHP101 PHYSICS (BS) 2 | | | | | | | | | | | CD | | | |
|-----|-----------------------|-----------|-------|----|---------------|-------|------|----|------|----|-----------------|----|-------|-------|----|
| 9/ | SGPA | CDA Credi | | t | EGP 108.00 | | SGPA | C | CGPA | | Credit 50.00 | | EGP | CG | PA |
| | | | 38.00 | | | | 2.84 | | | | | | 04.00 | 6.08 | |
| DE | | DC | | НМ | 6 | ос | | DE | - | DC | - | НМ | 10 | ос | - |
| ΑU | 0 | ES | 10 | BS | 2 | Total | | ΑU | | ES | 30 | BS | 10 | Total | 50 |

RE-EXAM AUTUMN 2011

| MAL101 | MATHEMAT | ICS I (B | S) | | | | 8 | FF |
|--------|----------|----------|------|------|--------|--------|-----|----|
| SCDV | Credit | EGP | SGPA | CGPA | Credit | EGP | CGF | 'A |
| SGFA | 8.00 | 0.00 | 0.00 | CGFA | 32.00 | 196.00 | 6.1 | 3 |

RE-EXAM SPRING 2012

| SUFA | \ [| 20.00 0.00 | | 0.00 | COFA | 50.00 | 304 00 | 6 (| 18 |
|--------|------------|------------|------------|---------|------|--------|--------|-----|----|
| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| PHL101 | PH | IYSICS | (BS) | | | | | 6 | FF |
| MAL102 | MA | THEMA | ATICS - II | (BS) | | | | 8 | FF |
| AML151 | ΕN | IGINEER | RING MEC | CHANICS | (ES) | | | 6 | FF |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | CD |
|--------|--|---|----|
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | CC |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CC |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | BC |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | вс |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | CD |
| CML474 | PLANT UTILITY (DE) | 6 | CC |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | DD |
| | (DE) | | |

| SGPA | | | Credi | Credit EGP | | | SGF | Α | C | 2PA | (| Credit | | EGP | С | GPA |
|------|----|----|-------|------------|--------|----|-------|---|----|------|----|--------|----|--------|------|-----|
| | | , | 40.00 | | 224.00 | | 5.60 | | | CGFA | | 90.00 | | 528.00 | | .87 |
| DE | 12 | DC | 28 | НМ | | 0 | ·C - | | DE | 12 | DC | 28 | НМ | 10 | oc | |
| ΑU | | ES | | BS | | То | tal 4 |) | ΑU | 0 | ES | 30 | BS | 10 | Tota | 90 |

SPRING 2013

| CODA Credit EGP SGPA CODA Credit EGP | CG | PΑ |
|---|----|----|
| MAL102 MATHEMATICS - II (BS) | 8 | FF |
| (DC) | _ | |
| CMP264 FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | ВВ |
| CML467 MATERIALS IN CHEMICAL INDUSTRIES (DE) | 6 | BC |
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | вс |
| CML264 MECHANICAL OPERATIONS (DC) | 6 | CC |
| CML263 FLUID MECHANICS (DC) | 6 | вс |
| CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CC |
| CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| | | |

| ľ | SGPA | | | Credit 42.00 | | EGP 220.00 | | SGPA 5.24 | | CGPA | | - 1 | Credit 124.00 | | EGP 748.00 | | CGPA 6.03 | |
|---|------|---|----|-----------------|----|---------------|------|--------------|--|------|----|-----|------------------|----|---------------|-------|--------------|--|
| | | | ` | | | | | | | | | 1 | | | | | | |
| | DE | 6 | DC | 28 | НМ | | ОС | | | DE | 18 | DC | 56 | НМ | 10 | ос | | |
| | ΑU | | ES | | BS | | Tota | 34 | | ΑU | 0 | ES | 30 | BS | 10 | Γotal | 124 | |

RE-EXAM SPRING 2013

| | ATHEMAT | ICS - II | (BS) | | | | 8 FF |
|------|---------|----------|------|------|--------|--------|------|
| SGPA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
| SGFA | 8.00 | 0.00 | 0.00 | CGFA | 124.00 | 748.00 | 6.03 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : N ARUN KUMAR

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2011

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|------------------------------------|---|----|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | CC |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | DD |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | FF |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| PHL101 | PHYSICS (BS) | 6 | FF |
| PHP101 | PHYSICS LAB (BS) | 2 | DD |

| PHP101 PHYSICS LAB (BS) | | | | | | | | | | | | |
|-------------------------|-----|--------|------|-----|-------|----|-----|--------|-------|----------|--|--|
| SGPA | | Credit | E | ЭP | SGPA | ~ | 3PA | Credit | EGP | CGPA | | |
| SGFA | ۱ [| 38.00 | 44 | .00 | 1.16 | | JFA | 10.00 | 44.00 | 4.40 | | |
| DE | DC | 1 | HM 6 | 00 | C - | DE | - | DC | HM 6 | oc | | |
| AU 0 | ES | 2 I | BS 2 | Tot | al 10 | ΑU | 0 | ES 2 | BS 2 | Total 10 | | |

RE-EXAM AUTUMN 2011

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL101 | MATHEMATICS I (BS) | 8 | CD |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | FF |
| PHL101 | PHYSICS (BS) | 6 | CD |

| SGPA | | Cred | | EGP | | SGPA | C | 2PA | С | redit | | EGP | CG | PA |
|------|----|-------|----|-------|------|------|----|-----|------|-------|--------|-----|-------|----|
| JULA | | 28.00 | | 70.00 | | 2.50 | |) | 24.0 | | 114.00 | | 4. | 75 |
| DE | DC | | НМ | | ОС | | DE | - | DC | | НМ | 6 | ос | - |
| AU | ES | | BS | 14 | Tota | | ΑU | 0 | ES | 2 | BS | 16 | Total | 24 |

AUTUMN 2012

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | |
|---------------------------------|------------------------------------|--------------------------------------|----------|----------|-----------|-----|----|----|--|
| MEC101 ENGINEERING DRAWING (ES) | | | | | | | | CD | |
| | (DE) | | | | | | | | |
| MAL205 | NUMERICA | L METHO | DS AND F | PROBABIL | ITY THEOR | Υ | 6 | FF | |
| CML474 | PLANT UTIL | LITY (DE) | | | | | 6 | DD | |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | | | | | | | FF | |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | | | | | | | | |
| CHP263 | ORGANIC C | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | | | | | | | |
| CHP261 | PHYSICAL A | AND INOR | GANIC C | HEMISTR' | Y (DC) | | 2 | вс | |
| CHL261 | PHYSICAL (| - | RY AND C | SENERAL | | | 6 | DD | |

6 DC 16 HM 10 OC

| RE- | EXAM | AUTU | IMN | 2012 |
|-----|------|------|-----|------|
| | | | | |

DE 6 DC 16 HM -- OC --

| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | DD |
|--------|--|---|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
| | (DE) | | |

AU -- ES 8 BS -- Total 30 AU 0 ES 22 BS 24 Total 78

| SGPA | | Credi | | EGP | · [| SGPA | C | 2DA | C | redit | | EGP | CG | PA |
|------|----|-------|----|-------|-----|------|----|------|----|-------|----|-------|-------|----|
| SGFA | \ | 12.00 | | 24.00 | | 2.00 | | COLA | | 84.00 | | 18.00 | | 98 |
| DE | DC | 6 | нм | | OC | - | DE | 6 | DC | 22 | НМ | 10 | ос | |
| AU | ES | | BS | | | al 6 | ΑU | 0 | ES | 22 | BS | 24 | Total | 84 |

SPRING 2012

| COD | Credit EGP SGPA | Credit | EGP | CG | PA | | | | |
|--------|---------------------------------|--------|-----|----|----|--|--|--|--|
| PFR151 | SPORTS/YOGA/LIBRARY/NCC (AU) | | | 0 | SS | | | | |
| MEP102 | WORKSHOP (ES) | | | 4 | AB | | | | |
| MAL102 | MATHEMATICS - II (BS) | | | 8 | FF | | | | |
| HUL102 | SOCIAL SCIENCE (HM) | | | 4 | CC | | | | |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | | | | | | | | |
| EEL101 | ELECTRICAL ENGINEERING (ES) | | | 6 | FF | | | | |
| CSL101 | COMPUTER PROGRAMMING (ES) | | | 8 | FF | | | | |
| CHP101 | APPLIED CHEMISTRY (BS) | | | 2 | CD | | | | |
| CHL101 | APPLIED CHEMISTRY (BS) | | | 6 | FF | | | | |
| | | | | | | | | | |

Enrolment No.: BT11CHE044

| PEB151 | SP | UK IS | /YO | GA/LI | BK | KRY/NC | C (Al | J) | | | | | U | 55 |
|--------|----|-------|-----|-------|----|--------|-------|------|----|--------|----|-------|-------|----|
| SGPA | | Credi | it | EGI | > | SGPA | | GPΔ | C | Credit | | EGP | CG | PA |
| SGFA | - | 40.00 | | 82.00 | | 2.05 | | CGPA | | 36.00 | | 96.00 | ٠. | 44 |
| DE | DC | - | НМ | 4 | 0 | • | DE | - | DC | | НМ | 10 | ос | - |
| AU 0 | ES | 6 | BS | 2 | To | al 12 | ΑU | 0 | ES | 8 | BS | 18 | Total | 36 |

RE-EXAM SPRING 2012

| SGPA | 28.00 | 0.00 | 0.00 | CGPA | 36.00 | 196.00 | 5. | 44 | | | |
|--------|-------------------------|------------------------------|--------|------|--------|--------|----|----|--|--|--|
| | Credit | EGP | SGPA | Ĭ | Credit | EGP | CG | PA | | | |
| MAL102 | MATHEMATICS - II (BS) 8 | | | | | | | | | | |
| EEL101 | ELECTRICA | LECTRICAL ENGINEERING (ES) 6 | | | | | | | | | |
| CSL101 | COMPUTER | OMPUTER PROGRAMMING (ES) 8 | | | | | | | | | |
| CHL101 | APPLIED CH | HEMISTR' | Y (BS) | | | | 6 | FF | | | |

SUMMER TERM SPRING 2012

| AML151 ENGINEERING MECHANICS (ES) | | | | | | | | | | | | |
|-----------------------------------|---|------------|------------------------|------|------|--------|-------|----|----|--|--|--|
| | CHL101 A | APPLIED CH | PLIED CHEMISTRY (BS) 6 | | | | | | | | | |
| | SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | |
| | SGPA 12.00 54.00 4.50 CGPA 48.00 250.00 | | | | | | | | | | | |
| | DE [| DC HN | I OC | - : | DE I | DC I | IM 10 | oc | | | | |

AU -- ES 6 BS 6 Total 12 AU 0 ES 14 BS 24 Total 48

SPRING 2013

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|--------|--|--|--|
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | вс |
| CML263 | FLUID MECHANICS (DC) | 6 | DD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | CD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CML467 | MATERIALS IN CHEMICAL INDUSTRIES (DE) | 6 | DD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | AA |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| | CHP214 CML263 CML264 CML265 CML467 CMP264 | CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC) CML263 FLUID MECHANICS (DC) CML264 MECHANICAL OPERATIONS (DC) CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) CML467 MATERIALS IN CHEMICAL INDUSTRIES (DE) CMP264 FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) MAL102 MATHEMATICS - II (BS) | CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC) CML263 FLUID MECHANICS (DC) CML264 MECHANICAL OPERATIONS (DC) CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) CML467 MATERIALS IN CHEMICAL INDUSTRIES (DE) CMP264 FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) |

| SCD4 | | (| SGPA | CCDA | Credit | EGP | CGPA | |
|--------|--------|--------|---------|-------|---------|---------|----------|--|
| SGFA | 42.00 | 136.00 | 3.24 | CGFA | 112.00 | 554.00 | 4.95 | |
| DE 6 D | C 22 H | М С |)C | DE 12 | DC 44 I | HM 10 | oc | |
| AU E | S B | S To | otal 28 | AU 0 | ES 22 I | BS 24 1 | otal 112 | |

RE-EXAM SPRING 2013

 CHL214
 ORGANIC CHEMICAL TECHNOLOGY (DC)
 6 CD

 MAL102
 MATHEMATICS - II (BS)
 8 DD

 SGPA
 Credit
 EGP
 CGPA

| SCDA | Crec | | EGP | | GPA | C | 2 D A | (| Credit | EGP | CG | SPA |
|------|------|----|------|--------------|-----|----|-------|--------|--------|-------|-------|------------|
| SGFA | 14.0 | 0 | 62.0 | 00 4.43 CGPA | | 1 | 26.00 | 616.00 | 4. | 4.89 | | |
| DE D | C 6 | HM | | ос | | DE | 12 | DC | 50 | HM 10 | ос | |
| AU E | s | BS | 8 | Total | 14 | ΑU | 0 | ES | 22 | BS 32 | Total | 126 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13337 26782 Page 1

GRADE CARD

| Name : PAWDE ADITI | KALURAM |
|--------------------|---------|
|--------------------|---------|

Enrolment No.: BT11CHE051

Branch : CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
| | | | | | |

SDDING 2012

AUTUMN 2011

| CHL101 | СН | EMIS ⁻ | ΓRΥ | (BS) | | | | | | | | | 6 | FF |
|--------|-----|-------------------------------|-----|-------|------|-------------|-----|------|----|--------|----|------|----|-----|
| CHP101 | СН | EMIS ⁻ | ΓRΥ | LAB | (BS) |) | | | | | | | 2 | CD |
| CSL101 | CO | MPUT | ER | PROG | RAN | MING | (ES | 5) | | | | | 8 | FF |
| EEL101 | ELE | LECTRICAL ENGINEERING (ES) | | | | | | | | | 6 | FF | | |
| EEP101 | ELE | ECTRICAL ENGINEERING LAB (ES) | | | | | | | | 2 | AB | | | |
| HUL102 | SO | OCIAL SCIENCE (HM) | | | | | | | | 4 | CD | | | |
| MAL101 | MA | THEM | IAT | ICS I | (BS) | | | | | | | | 8 | FF |
| MEP101 | WC | RKSH | HOF | (ES) | | | | | | | | | 4 | AA |
| PEB151 | SP | ORTS | / Y | OGA/ | LIBR | ARY/I | NCC | (AU) | | | | | 0 | SS |
| SGPA | | Credi | t | EGP | | SGPA | _ | GPA | (| Credit | E | EGP | C | 3PA |
| SGFA | ١ [| 40.00 | 0 | 88.00 |) | 2.20 | | GFA | 1 | 2.00 | 8 | 8.00 | 7 | .33 |
| DE | DC | | HM | l 4 | ОС | | DE | | DC | | нм | 4 | ос | - |

- DC - HM 4 OC - DE - DC - HM 4 OC - O ES 6 BS 2 Total 12 AU 0 ES 6 BS 2 Total 12

| SPRIN | G 20 | /12 | | | | | | | | | | | | |
|-------------------------------------|----------------------------|---------------------------|------|------|----------|------|------|-----|----|-------|----|-------|-------|----|
| AML151 | ΕN | GINE | ERIN | G ME | CHAN | IICS | (ES) | | | | | | 6 | W |
| AMP151 | ΕN | NGINEERING MECHANICS (ES) | | | | | | | | | 2 | CC | | |
| HUL101 | 1 COMMUNICATION SKILL (HM) | | | | | | | | | 6 | FF | | | |
| MAL102 | 102 MATHEMATICS - II (BS) | | | | | | | | | 8 | FF | | | |
| MEC101 | ΕN | GINE | ERIN | G DR | AWIN | G (E | S) | | | | | | 8 | FF |
| PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) | | | | | | | | 0 | SS | | | | | |
| PHL101 | PH | YSICS | 3 (B | S) | | | | | | | | | 6 | FF |
| PHP101 | PH | YSICS | 3 (B | S) | | | | | | | | | 2 | FF |
| SGPA | | Credi | t | EGP | | GPA | _ | GPA | С | redit | ı | EGP | CG | PA |
| SGF | ٠ | 38.00 | 0 | 12.0 | 2.00 0.3 | | | GFA | 2 | 0.00 | 12 | 24.00 | 6. | 20 |
| DE | DC | | НМ | | ОС | | DE | | DC | 1 | НМ | 4 | ОС | |
| AU 0 | ES | 2 | BS | | Total | 2 | AU | 0 | ES | 8 | BS | 8 | Total | 20 |

RE-EXAM AUTUMN 2011

| CHL101 | CHI | HEMISTRY (BS) | | | | | | | | | 6 | DD | | |
|------------|------------------------------------|---------------|-------|-------------|-------------|--------------|-------|--------------|---|---------------|---------|--------------|---|------------|
| CSL101 | CO | MPUT | ER I | PROC | SRAN | MING | (ES) | | | | | | 8 | FF |
| EEL101 | EEL101 ELECTRICAL ENGINEERING (ES) | | | | | | | | | 6 | FF | | | |
| MAL101 | MA | THEM | IATIO | CSI | (BS) | | | | | | | | 8 | FF |
| | | | | | | | | | | | | | | |
| CCDA | | Credi | t | EGP |) | SGPA | ~~ | ` D A | С | redit | | EGP | С | GPA |
| SGPA | | 28.00 | | EGP 24.0 | | SGPA 0.86 | CG | SPA | ļ | redit 8.00 | 1 | EGP 12.00 | | 3PA .22 |
| SGPA DE | DC | | | | | | DE DE | PA | ļ | | 1 HM | | | |

RE-EXAM SPRING 2012

| | Credit EGP SGPA Credit EGP | CGP | Δ |
|--------|----------------------------|-----|----|
| PHL101 | PHYSICS (BS) | 6 I | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 I | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 I | FF |
| HUL101 | COMMUNICATION SKILL (HM) | 6 [| DD |

| SCD4 | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
|-------|--------|-------|---------|------|--------|--------|----------|
| 301 A | 28.00 | 24.00 | 0.86 | CGFA | 26.00 | 148.00 | 5.69 |
| DE DO | ; - | HM 6 | oc | DE | DC | HM 10 | oc |
| AU ES | } | BS | Total 6 | AU 0 | ES 8 | BS 8 1 | Total 26 |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|--|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | DD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DE) | 6 | FF |

| SGPA | Credit EGP | | SGPA CGPA | | Credit | EGP | CGPA | |
|-------|------------|-------|-----------|------|--------|--------|----------|--|
| SUFA | 40.00 | 48.00 | 1.20 | CGFA | 36.00 | 196.00 | 5.44 | |
| DE DO | | | DC | DE | DC 10 | HM 10 | ос | |
| AU ES | S B | | otal 10 | AU 0 | ES 8 | BS 8 | Total 36 | |

SUMMER TERM SPRING 2012

| MAL101 M | ATHEMAT | ICS I (BS | S) | | | | 8 | FF |
|----------|---------|-----------|------|------|--------|--------|-----|----|
| SCDV | Credit | EGP | SGPA | CCBA | Credit | EGP | CGI | PA |
| SGFA | 8.00 | 0.00 | 0.00 | CGFA | 26.00 | 148.00 | 5.6 | 39 |

RE-EXAM AUTUMN 2012

30.00

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | | | | | | | | | | | |
|--------|---|---------|----------|------------|---------|--------|-----|----|--|--|--|--|
| | METALLUR | GY (DC) | | | | | | | | | | |
| CHL263 | 33 ORGANIC CHEMISTRY AND SYNTHESIS (DC) | | | | | | | | | | | |
| CML262 | CML262 CHEMICAL PROCESS CALCULATIONS (DC) | | | | | | | | | | | |
| CML474 | ML474 PLANT UTILITY (DE) | | | | | | | | | | | |
| MAL205 | NUMERICAL | _ METHO | DS AND F | PROBABILIT | Y THEOR | Υ | 6 | FF | | | | |
| | (DE) | | | | | | | | | | | |
| CCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA | | | | |
| SGPA | 30.00 | 0.00 | 0.00 | CGPA | 36 00 | 106.00 | - 5 | 11 | | | | |

0.00

| SPRING 201 | 13 |
|------------|----|
| | |

RE-EXAM SPRING 2013

CML263 FLUID MECHANICS (DC)

MAL102 MATHEMATICS - II (BS)

Credit

26.00

SGPA

CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC)

FGP

0.00

CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC)

SGPA

0.00

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|--------|--|---|----|
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | AA |
| | (DC) | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| PHL101 | PHYSICS (BS) | 6 | W |
| PHP101 | PHYSICS (BS) | 2 | W |
| , | | | |

| SGPA | | Cred | | EGI | • | SGPA | | GPA | (| Credit | | EGP | CC | SPA |
|------|----|------|----|------------|----|--------|----|------|----|--------|----|--------|-------|------------|
| SGFA | Ì | 44.0 | 0 | 54.0 | 0 | 1.23 | | CGFA | | 46.00 | | 250.00 | | .43 |
| DE | DC | 10 | HN | | 0 | • | DE | | DC | 20 | HM | 10 | ос | |
| AU | ES | ; | BS | - - | То | tal 10 | AU | 0 | ES | 8 | BS | 8 | Total | 46 |

6 FF

6 FF

8 FF

CGPA

5.43

FGP

250.00

Credit

46.00

CGPA

Note: This grade card is exclusively for internal use

0.00

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Enrolment No.: BT11CHE056

Branch : CHEMICAL ENGINEERING Degree : BA

: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2012

AUTUMN 2011

| SGPA | ١. | 40.00 | 400.00 | 4 00 | - CGPA | 20.00 | 400.00 | | ~~ | | | |
|--------|-----------------------------------|-----------|-----------|----------|----------|--------|--------|----|----|--|--|--|
| CCDA | ١ | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA | | | |
| PEB151 | SF | PORTS / Y | OGA / LIE | RARY / N | NCC (AU) | | | 0 | SS | | | |
| MEP101 | W | ORKSHO | P (ES) | | | | | 4 | AA | | | |
| MAL101 | M | ATHEMAT | TCS I (BS | 3) | | | | 8 | FF | | | |
| HUL102 | S | OCIAL SC | IENCE (F | HM) | | | | 4 | ВВ | | | |
| EEP101 | 1 ELECTRICAL ENGINEERING LAB (ES) | | | | | | | | | | | |
| EEL101 | ELECTRICAL ENGINEERING (ES) | | | | | | | | | | | |
| CSL101 | C | OMPUTER | R PROGRA | AMMING | (ES) | | | 8 | DD | | | |
| CHP101 | Cł | HEMISTR' | Y LAB (B | S) | | | | 2 | CC | | | |
| CHL101 | Cl | HEMISTR' | Y (BS) | | | | | 6 | DD | | | |
| | | | | | | | | | | | | |

| PEB1 | 151 | SP | ORTS | /YC |)GA/ | LIBRA | ARY/ | Ν | CC | (AU) | | | | | 0 | SS |
|------|------|----|-------|-----|--------|------------------|------|--------|------|------|------|-------|----|--------|-------|------|
| 80 | SGPA | | Credi | it | EGP | GP SGPA CGPA Cre | | Credit | EGP | | CGPA | | | | | |
| 30 | | | 40.00 | | 192.00 | | 4.80 | | CGFA | | ľ | 32.00 | | 192.00 | | 6.00 |
| DE | | DC | | нм | 4 | ОС | | | DE | | D | C | НМ | 4 | ос | |
| ΑU | 0 | ES | 20 | BS | 8 | Total | 32 | | ΑU | 0 | E | S 20 | BS | 8 | Total | 32 |

| SCDA | Credit EGP SGPA CCDA Credit EGP | CG | PA | | | | | | | | | |
|--------|---------------------------------|----|----|--|--|--|--|--|--|--|--|--|
| PHP101 | PHYSICS (BS) | 2 | CD | | | | | | | | | |
| PHL101 | PHYSICS (BS) | 6 | FF | | | | | | | | | |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0 | SS | | | | | | | | | |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | CD | | | | | | | | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF | | | | | | | | | |
| HUL101 | COMMUNICATION SKILL (HM) | | | | | | | | | | | |
| AMP151 | ENGINEERING MECHANICS (ES) | 2 | вс | | | | | | | | | |
| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF | | | | | | | | | |

| PHP101 | | | , | 3S) | | | | | | | | | 2 | CD |
|--------|----|-------|-----|-------|-------|--------------|----|------|----|--------------|----|-------|-------|----|
| SGPA | | Credi | | EGP | 5 | SGPA 1.68 | | CGPA | | Credit 44.00 | | EGP | CG | PA |
| 00.7 | ١. | 38.00 | - : | 64.00 |) | | | | | | | 56.00 | 5. | 82 |
| DE | DC | | НМ | | ос | | DE | | DC | | НМ | 4 | ос | |
| AU 0 | ES | 10 | BS | | Total | 12 | AU | 0 | ES | | BS | 10 | Total | 44 |

RE-EXAM AUTUMN 2011

| MAL101 N | /ATHEMAT | TCS I (BS | S) | | | | 8 | FF |
|----------|----------|-----------|------|------|--------|--------|-----|----|
| SCDA | Credit | EGP | SGPA | CCBA | Credit | EGP | CG | PA |
| JULA | 8.00 | 0.00 | 0.00 | CGFA | 32.00 | 192.00 | 6.0 | Ю |

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 | DD |

| SGPA | | | Credit 26.00 | | EGP 48.00 | | SGPA 1.85 | | CGPA | | | Credit 56.00 | | EGP 304.00 | | PΑ |
|------|---|----|-----------------|----|--------------|------|--------------|---|------|---|----|-----------------|----|---------------|-------|------|
| | | | | | | | | | | | | | | | | 5.43 |
| DE | - | DC | | НМ | 6 | ОС | | Ï | DE | | DC | | НМ | 10 | ОС | |
| AU | | ES | | BS | | Tota | 12 | 1 | ΑU | 0 | ES | 30 | BS | 16 | Total | 56 |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
|--------|---------------------------------------|----|----|
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | CD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | DD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | BB |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CC |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| | Credit EGP SGPA Credit EGP | CG | PA |

| - 1 | VIAL | 101 | IVI | 11 III | IVIA | 110 | 10 | (DS | ") | | | | | | | 0 | ГГ |
|-----|------|------|-----|--------|------|-----|----------|-----|--------|------|------|--------|-------|-----|-------|-------|----|
| | 90 | SGPA | | Credit | | Ī | EGP SGPA | | _ | CGPA | | Credit | | EGP | CG | PA | |
| | 30 | | | 42. | 00 | | 114.0 | 00 | 2.71 | | COLA | | 78.00 | | 18.00 | 5. | 36 |
| ı | DE | 6 | DC | 16 | Н | M | | 0 | | DE | 6 | DC | 16 | НМ | 10 | ос | |
| 1 | ٩U | | ES | } | Е | S | | Tot | tal 22 | ΑL | | ES | 30 | BS | 16 | Total | 78 |

SUMMER TERM SPRING 2012

| EGP S | SGPA | Credit | EGP | CG | PA | | | | | | |
|----------------------------|-----------|--------|-----|----|--------|--|--|--|--|--|--|
| | | | | | | | | | | | |
| ICS I (BS) | | | | 8 | FF | | | | | | |
| ENGINEERING MECHANICS (ES) | | | | | | | | | | | |
| | IICS (ES) | | | | 6 8 | | | | | | |

RE-EXAM AUTUMN 2012

-- BS

-- ES

| METALLURGY (DC) CML262 CHEMICAL PROCESS CALCULATIONS (DC) 6 FF | |
|--|---|
| CMI 262 CHEMICAL DEOCESS CALCULATIONS (DC) | |
| CIVILZOZ CITLIVIICAL FROCESS CALCULATIONS (DC) | : |
| MAL101 MATHEMATICS I (BS) 8 DD |) |
| SGPA Credit EGP SGPA CGPA Credit EGP CGPA | ٦ |
| SGPA 20.00 56.00 2.80 CGPA 92.00 474.00 5.15 | 1 |

AU

8 Total 14

SPRING 2013

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|--------|--|---|----|
| CHL336 | POLYMER ENGINEERING (DE) | 6 | FF |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | CD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | AA |
| | (DC) | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| SCDA | SGPA Credit | | | SGPA | CGPA | Credit | EGP | CGPA | | |
|------|-------------|----|-------|----------|------|--------|---------|-----------|--|--|
| SGFA | 42.0 | 00 | 84.00 | 2.00 | CGFA | 108.00 | 558.00 | 5.17 | | |
| DE | DC 16 | HM | | oc | DE 6 | | HM 10 | oc | | |
| AU | ES | BS | - [| Total 16 | AU 0 | ES 30 | BS 24 T | Total 108 | | |

RE-EXAM SPRING 2013

| 8 | |
|-----|----|
| · · | |
| 6 | DD |
| 6 | FF |
| 6 | DD |
| | 6 |

| SGPA | Credi | it | EGP | SGPA | C | 2PΛ | Credi | t E | GP | CG | PA |
|------|-------|----|-------|---------|----|------|-------|------|------|------|-----|
| SUFA | 26.0 | 0 | 48.00 | 1.85 | | CGFA | | 0 60 | 6.00 | 5.0 |)5 |
| DE I | DC 12 | НМ | | oc | DE | 6 | DC 50 | HM | | ос | |
| AU E | ES | BS | | otal 12 | ΑU | 0 | ES 30 | BS | 24 T | otal | 120 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

0 ES 30 BS 24 Total 92

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

| Name: PRAVIN SUNIL PA | WAR |
|-----------------------|-----|
|-----------------------|-----|

Enrolment No. : BT11CHE057

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
| | | | | | |

AUTUMN 2011

| CHL101 | CHEMISTRY | (BS) | | | | | 6 | FF | | | |
|---|---------------------------------|----------|--------|------|--------|-----|----|----|--|--|--|
| CHP101 | CHEMISTRY | LAB (B | S) | | | | 2 | DD | | | |
| CSL101 | COMPUTER | PROGRA | AMMING | (ES) | | | 8 | FF | | | |
| EEL101 | ELECTRICAL ENGINEERING (ES) | | | | | | | | | | |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | | | | | | | | | | |
| HUL102 | SOCIAL SCIENCE (HM) | | | | | | | | | | |
| MAL101 | MATHEMAT | ICS I (B | S) | | | | 8 | FF | | | |
| MEP101 | WORKSHOP | P (ES) | | | | | 4 | W | | | |
| PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) | | | | | | | | | | | |
| CCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA | | | |
| SGPA 40.00 24.00 0.60 CGPA 6.00 24.00 | | | | | | | | | | | |

| | | ٠. | 01110 | <i>,</i> . | 00,17 | | | • | 00 (710) | | | | | | • | ••• | | |
|----|------|----|-------|------------|-------|-----------|------|---|----------|---|------|----|--------|----|------|-----|-----|----|
| 90 | SGPA | | | | Credi | | EGP | | SGPA | | CGPA | | Credit | | EGP | | CGF | 'A |
| 30 | | | 40.00 | | 24.00 | 24.00 0.6 | | | | | 6.00 | | 24.00 | | 4.00 | | | |
| DE | | DC | - | HN | 14 | OC | - | | DE | C | C | НΝ | Л 4 | O | C | | | |
| ΑU | | ES | · | BS | 3 2 | Tota | al 6 | | AU | E | S | В | 5 2 | То | tal | 6 | | |

RE-EXAM AUTUMN 2011

| CSL101 | COMPUTER | COMPUTER PROGRAMMING (ES) | | | | | | | | | |
|--------|-----------------------------|---------------------------|------|------|--------|-------|-----|----|--|--|--|
| EEL101 | ELECTRICAL ENGINEERING (ES) | | | | | | | | | | |
| MAL101 | MATHEMATICS I (BS) | | | | | | | | | | |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | |
| SGFA | 22.00 | 0.00 | 0.00 | CGFA | 6.00 | 24.00 | 4.0 | 00 | | | |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|---|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | DD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | DD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
| | (DE) | | |

| SGPA | | Credi | | EGP 16.00 | | SGPA | | CGPA | | Credit 10.00 | | EGP | C | GPA |
|------|-----|-------|----|--------------|----|------|----|------|----|-----------------|---|-------|------|------|
| SGFA | · [| 40.00 | | | | 0.40 | | | | | | 40.00 | , | 4.00 |
| DE | DC | 4 | НМ | | О | С | DE | - | DC | 4 | Н | VI 4 | ОС | - |
| AU | ES | - | BS | | То | | ΑL | | ES | | В | S 2 | Tota | I 10 |

RE-EXAM AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|----------|---|----|------|
| CLII 262 | , | 6 | FF |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | О | ГГ |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
| | (DE) | | |
| : | Credit FCD CCDA Credit FCD | ~~ | D.A. |

| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA | |
|------|--------|------|------|------|--------|-------|------|--|
| SGFA | 36.00 | 0.00 | 0.00 | CGFA | 10.00 | 40.00 | 4.00 | |
| | | | | | | | | |

SPRING 2012

| | 0 | | | | | | | | |
|-----------------------------------|----------|-------------------|------------|---------|------|--------|-------|----|----|
| | AML151 E | NGINEERIN | NG MECH | ANICS (| ES) | | | 6 | W |
| | AMP151 E | NGINEERIN | NG MECH | ANICS (| ES) | | | 2 | W |
| HUL101 COMMUNICATION SKILL (HM) 6 | | | | | | | | | |
| | MAL102 M | IATHEMAT I | CS - II (E | 3S) | | | | 8 | W |
| MEC101 ENGINEERING DRAWING (ES) | | | | | | | | 8 | W |
| | PEB151 S | PORTS/YO | GA/LIBRA | ARY/NCC | (AU) | | | 0 | W |
| | PHL101 P | HYSICS (F | 3S) | | | | | 6 | FF |
| | PHP101 P | HYSICS (F | 3S) | | | | | 2 | FF |
| | SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| | SGFA | 38.00 | 0.00 | 0.00 | CGFA | 6.00 | 24.00 | 4. | 00 |

RE-EXAM SPRING 2012

| PHL101 | PHYSICS | (BS) | | | | | 6 | FF |
|--------|---------|------|------|------|--------|-------|-----|----|
| SCDV | Credit | EGP | SGPA | CGPA | Credit | EGP | CGF | PA |
| JULA | 6.00 | 0.00 | 0.00 | CGFA | 6.00 | 24.00 | 4.0 | 0 |

SUMMER TERM SPRING 2012

| EEL101 | ELECTRICA | L ENGINE | EERING | (ES) | | | 6 | FF |
|--------|-----------|-----------|--------|------|--------|-------|-----|----|
| MAL101 | MATHEMAT | ICS I (BS | S) | | | | 8 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 14.00 | 0.00 | 0.00 | CGPA | 6.00 | 24.00 | 4.0 |)0 |

SPRING 2013

| AML151 | ENGINEERING MECHANICS (ES) | 6 | w | | | | | |
|---|--|----|----|--|--|--|--|--|
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF | | | | | |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | W | | | | | |
| CML263 FLUID MECHANICS (DC) | | | | | | | | |
| CML264 MECHANICAL OPERATIONS (DC) | | | | | | | | |
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) | | | | | | | | |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | W | | | | | |
| | (DC) | | | | | | | |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | W | | | | | |
| SGPA | CODA Credit EGP SGPA CODA Credit EGP | | | | | | | |
| SGPA | 42.00 0.00 0.00 CGPA 10.00 40.00 | 4. | 00 | | | | | |

RE-EXAM SPRING 2013

| SGPA | 10.00 | 200 | 0017 | CGPA | 40.00 | 40.00 | 4, | |
|--------|-----------|---------|----------|---------|----------|-------|----|----|
| | Credit | FGP | SGPA | | Credit | FGP | CG | РΔ |
| CML265 | CHEMICAL | ENGINEE | RING THE | RMODYN | AMICS (D | (C) | 6 | FF |
| CHL214 | ORGANIC C | HEMICAL | . TECHNO | LOGY (D | C) | | 6 | 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : SAHARE MAYURESH KAMLESH

Enrolment No.: BT11CHE066

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr | Course | Title Cr Gr |
|--------------|-------|--------|-------------|
|--------------|-------|--------|-------------|

AUTUMN 2011

| AML151 | ENGINEERING MECHANICS (ES) | 6 | DD |
|--------|------------------------------------|----|----|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | AB |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | CD |
| MAL101 | MATHEMATICS I (BS) | 8 | CD |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | DD |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| PHL101 | PHYSICS (BS) | 6 | FF |
| PHP101 | PHYSICS LAB (BS) | 2 | CC |
| | Credit EGP SGPA Credit EGP | CG | PA |

| PHP101 | PHP101 PHYSICS LAB (BS) 2 C | | | | | | | | | | | | | | |
|--------|-----------------------------|-------|----|--------|-----|-------|------|------|-------|-------|----|------|-------|----|--|
| SGPA | | Credi | t | EGP | | SGPA | ~ | CGPA | | redit | E | EGP | CG | PA | |
| SGFA | | 38.00 | | 156.00 | | 4.11 | CGFA | | 32.00 | | 15 | 6.00 | 4. | 88 | |
| DE | DC | - | HN | 6 | 00 | C - | DE | - | DC | - [| НМ | 6 | ОС | | |
| AU 0 | ES | 16 | BS | 10 | Tot | al 32 | ΑU | 0 | ES | 16 | BS | 10 | Total | 32 | |

SPRING 2012

| CHL101 | APPLIED CHEMISTRY (BS) | | | | 6 | DD |
|--------|---------------------------------|---------|--------|---------|--------|----|
| CHP101 | APPLIED CHEMISTRY (BS) | | | | 2 | CD |
| CSL101 | COMPUTER PROGRAMMING (ES) | | | | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | | | | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | | | | 2 | ΑB |
| HUL102 | SOCIAL SCIENCE (HM) | | | | 4 | DD |
| MAL102 | MATHEMATICS - II (BS) | | | | 8 | FF |
| MEP102 | WORKSHOP (ES) | | | | 4 | ΑB |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | | | | 0 | SS |
| | Credit EGP SGPA | <u></u> | Credit | EGP | CG | PA |

| | LD | 101 | Oi | OILI | <i>3/</i> 1 C | OAL | ראום | IX I/IVC | O (A | ٥) | | | | | U | 55 |
|---|------|-----|-----|-------|---------------|------|------|----------|------|------|----|--------|----|-------|-------|----|
| | 90 | ·DA | | Crec | ; | EGI | > | SGPA | | CDA | | Credit | | EGP | CG | PA |
| | SGPA | | ١ [| 40.00 | | 104. | - | 2.60 | - | CGPA | | 56.00 | | 84.00 | 5.0 | 07 |
| Ï | DΕ | | DC | | HN | I 4 | OC | - | DE | | DC | | HM | 10 | ос | - |
| 1 | ١U | 0 | ES | 6 | BS | 8 | Tot | al 18 | AU | 0 | ES | 22 | BS | 24 | Γotal | 56 |

RE-EXAM AUTUMN 2011

| | PHL1 | 101 | PH | 11310 | - (| BS) | | | | | | | | 6 | DD |
|---|------|-----|------|----------------|-----|-------|------|-------|----|-------|--------|-------|-----|-------|----|
| Γ | SGPA | | | Credit 6.00 | | EGP S | | SGPA | ~ | 2DA | Credit | | EGP | CG | PA |
| | SGPA | ١ | 4.00 | | | | | 001 A | | 38.00 | 1 | 80.00 | 4. | 74 | |
| | DE | | DC | | HN | I | ОС | | DE | | DC | НМ | 6 | ос | - |
| 1 | AU | | ES | } | BS | 6 | Tota | I 6 | ΑU | 0 | ES 16 | BS | 16 | Total | 38 |

RE-EXAM SPRING 2012

| | COMPUTER PROGRAMMING (ES) | 8 | FF |
|--------|---------------------------------|----|----|
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 | DD |
| SCDV | Credit EGP SGPA CGPA Credit EGP | CG | PA |

| [| 501 A | | 22.00 | | EGP | | SGPA | | CDA | | Credit | EGP | ' | CGI | PA | |
|---|-------|---|-------|--|-------|---|-------|------|-----|---|--------|-------|-------|-----|------|----|
| | | 1 | | | 32.00 |) | 1.45 | CGFA | | | 64.00 | 316.0 | 0 | 4.9 |)4 | |
| I | DE | | DC | | HM | | ОС | - | DE | | DC | - | HM 10 | (| ОС | |
| 1 | ٩U | | ES | | BS | 8 | Total | 8 | ΑU | 0 | ES | 22 | BS 32 | T | otal | 64 |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|---|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | вс |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | CD |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DE) | 6 | FF |

| | | | Cred | it | EGP | | SGPA | PA CGPA Credit EGP | | | | | CG | CGPA | |
|------|--|----|-------|----|-------|-------|------|--------------------|------|----|------|----|-------|-------|----|
| SGPA | | | 40.00 | | 78.00 | | 1.95 | | CGPA | | 6.00 | 4 | 24.00 | 4. | 93 |
| DE | | DC | 16 | НМ | | ос | | DE | - | DC | 16 | НМ | 10 | ОС | |
| ΑU | | ES | | BS | | Total | 16 | ΑU | 0 | ES | 28 | BS | 32 | Total | 86 |

SUMMER TERM SPRING 2012

| EEL | 101 | EL | ECTRI | CAL | . ENG | INEEF | RING | (| (ES) | | | | | | 6 | CD |
|-----|-----|----|-------|-----|-------|-------|------|------|------|-----|---|--------|----|-------|-------|----|
| 9 | GPA | | Credi | t | EGP | | SGPA | | C | 2DA | | Credit | | EGP | CG | PA |
| _ | | PA | 6.00 | ' ! | 30.00 | • | 5.00 | •••• | CGPA | | ľ | 70.00 | | 46.00 | 4. | 94 |
| DE | | DC | | НМ | | ос | | | DE | | D | | НМ | 10 | ос | |
| ΑU | | ES | 6 | BS | | Total | | | ΑU | 0 | Ε | S 28 | | 32 | Total | 70 |

RE-EXAM AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
|--------|--|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CML474 | PLANT UTILITY (DE) | 6 | CD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | DD |
| | (DE) | | |

| | SGPA | | Cred | lit | EGP | | SGPA | | ~ | CGPA | | Credit | | EGP | CG | PA |
|------|------|----|-------|-----|--------|----|--------|--|------|------|----|--------|----|-------|-------|-----|
| - 00 | | | 24.00 | | 102.00 | | 4.25 | | CGFA | | 1 | 110.00 | | 26.00 | 4. | 78 |
| DE | 12 | DC | 12 | HN | 1 | 0 | C | | DE | 12 | DC | 28 | НМ | 10 | ос | |
| ΑU | | ES | | BS | • | To | tal 24 | | ΑU | 0 | ES | 28 | BS | 32 | Total | 110 |

SPRING 2013

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|--------|---|---|----|
| CHL336 | POLYMER ENGINEERING (DE) | 6 | CC |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | вс |
| CML263 | FLUID MECHANICS (DC) | 6 | вс |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | CC |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | CD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | AA |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | CD |
| | | | |

| COLI | COLIOT CONTOTENTINOCIANINING (ES) | | | | | | | | | | | | | | U | CD |
|------|-----------------------------------|----|-----------------|----|----------------------|------|-------|--------|----|------|--------|------------------|----|-----|-------|-----|
| 90 | SGPA | | Credit 42.00 | | EGP SGPA 218.00 5.19 | | SGPA | PA CGI | | CCDA | | Credit 146.00 | | EGP | CC | ∍PA |
| - 00 | | | | | | | •••• | CGFA | | - | 744.00 | | | 5. | .10 | |
| DE | 6 | DC | 22 | НМ | - | ос | | | DE | 18 | D | | НМ | 10 | ос | |
| ΑU | | ES | 8 | BS | - | Tota | ıl 36 | | ΑU | 0 | E | 36 | BS | 32 | Total | 146 |

RE-EXAM SPRING 2013

| CHL214 | CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) 6 | | | | | | | | | | | | | | |
|--------|---|--------|----|-------|-------|------|---|------|-----|----|--------|----|-------|-------|-----|
| SGPA | | Credit | | EGP | | SGPA | | ~ | ·DA | | Credit | | EGP | CC | PA |
| SGFA | ۱ <u>آ</u> | 6.00 |) | 30.00 | | 5.00 | | CGPA | | | 152.00 | | 74.00 | 5. | 09 |
| DE | DC | 6 | НМ | - | ос | - | D | E | 18 | DC | 56 | НМ | 10 | ос | |
| AU | ES | | BS | | Total | 6 | Α | U | 0 | ES | 36 | BS | 32 | Total | 152 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Name : TUSHAR VALVI

Enrolment No.: BT11CHE080

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr Course | Title | Cr Gr |
|--------------|--------------|-------|-------|
|--------------|--------------|-------|-------|

AUTUMN 2011

| CHL101 | CHEMISTRY (BS) | | | | | | | | | | | |
|--------|------------------------------------|-----|----|--|--|--|--|--|--|--|--|--|
| CHP101 | CHEMISTRY LAB (BS) | 2 | CC | | | | | | | | | |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF | | | | | | | | | |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF | | | | | | | | | |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | вс | | | | | | | | | |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | вс | | | | | | | | | |
| MAL101 | MATHEMATICS I (BS) | 8 | FF | | | | | | | | | |
| MEP101 | WORKSHOP (ES) | 4 | AA | | | | | | | | | |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS | | | | | | | | | |
| ec D A | Credit EGP SGPA CCDA Credit EGP | CG | PA | | | | | | | | | |
| SGPA | CGPA 12.00 04.00 | 7 9 | 22 | | | | | | | | | |

| PEBIST SPORTS/YOGA/LIBRARY/NCC (AU) | | | | | | | | | | | | | | |
|-------------------------------------|----|-----------------|----|-------|-------|------|----|------|----|--------|----|------|-------|----|
| SGPA | | Credit 40.00 | | EGP | | SGPA | C | CGPA | | Credit | | GP | CGPA | |
| SUFA | | | | 94.00 | | 2.35 | | COLA | | 12.00 | | 4.00 | 7.83 | |
| DE | DC | | НМ | 4 | ос | | DE | - | DC | | нм | 4 | ОС | |
| AU 0 | ES | 6 | BS | 2 | Total | 12 | ΑU | 0 | ES | 6 | BS | 2 | Total | 12 |

RE-EXAM AUTUMN 2011

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

| | SGPA | | Credi | t | EGP SGPA | | | CGPA | | Credit | | EGP | | PA | |
|----|------|----|-------|----|----------|-------|------|------|---|--------|---|--------|-----|-------|----|
| 30 | | | 28.00 | | 30.00 |) | 1.07 | | | 18.00 | | 124.00 | | 89 | |
| DE | | DC | | нм | | ос | | DE | | DC | | НМ | 4 | ОС | |
| ΑU | | ES | · | BS | 6 | Total | 6 | ΑU | 0 | ES | 6 | BS | 8 7 | Γotal | 18 |

AUTUMN 2012

| CEL424 | ENVIRONMENTAL STUDIES (OC) | 6 | CD |
|--------|---------------------------------------|----|----|
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | CD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CC |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | BC |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| SCDV | Credit EGP SGPA CGPA Credit EGP | CG | PA |

| SGPA | | | Credit | | EGP | | SGPA | | CGPA | | Credit | | EGP | CGPA | |
|------|------|----|--------|----|--------|------|------|----|------|----|--------|----|-------|-------|----|
| - 00 | SGPA | | 40.00 | | 140.00 | | 3.50 | | | | 68.00 | | 84.00 | 5.65 | |
| DE | 6 | DC | 16 | НМ | | ос | 6 | DE | 6 | DC | 16 | НМ | 10 | ОС | 6 |
| ΑU | | ES | | BS | | Tota | | ΑU | 0 | ES | 22 | BS | 8 | Γotal | 68 |

RE-EXAM AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
|--------|---|---|----|
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
|-------|--------|-------|--------|------|---------|--------|---------|
| 00.71 | 12.00 | 24.00 | 2.00 | CGFA | 74.00 | 408.00 | 5.51 |
| DE DO | 6 HN | | C | | | HM 10 | OC 6 |
| AU ES | S BS | | otal 6 | AU 0 | ES 22 I | 3S 8 T | otal 74 |

SPRING 2012

| DE | DC | НМ | 6 O | C | DE | DC | HM 10 | OC | | | | | | |
|--------|--------------------------------------|----------------------------|-----------|----------|------|--------|-------|----|----|--|--|--|--|--|
| SGFF | 38.00 96.00 2.53 CGFA 34.00 220.00 6 | | | | | | | | | | | | | |
| SGPA | Cre | dit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | | | |
| PHP101 | PHYSIC | CS (E | 3S) | | | | | 2 | FF | | | | | |
| PHL101 | PHYSIC | CS (E | 3S) | | | | | 6 | FF | | | | | |
| PEB151 | SPORT | S/YO | GA/LIBR/ | ARY/NCC | (AU) | | | 0 | SS | | | | | |
| MEC101 | ENGIN | EERIN | NG DRAV | VING (ES | 3) | | | 8 | CC | | | | | |
| MAL102 | MATHE | MATI | CS - II (| BS) | | | | 8 | FF | | | | | |
| HUL101 | COMM | JNIC | ATION SH | KILL (HM |) | | | 6 | CD | | | | | |
| AMP151 | ENGIN | EERIN | NG MECH | IANICS (| ES) | | | 2 | ΑB | | | | | |
| AML151 | ENGIN | ENGINEERING MECHANICS (ES) | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

AU 0 ES 10 BS -- Total 16 AU 0 ES 16 BS 8 Total 34

RE-EXAM SPRING 2012

| SGFA | 20.00 | 0.00 | 0.00 | CGFA | 34.00 | 220.00 | 6.4 | 47 |
|--------|----------------------|-----------|----------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| PHL101 | PHYSICS | (BS) | | | | | 6 | FF |
| MAL102 | MATHEMA [*] | TICS - II | (BS) | | | | 8 | FF |
| AML151 | ENGINEER | ING MEC | HANICS (| ES) | | | 6 | FF |

SUMMER TERM SPRING 2012

| EEL101 | ELE | ECTRI | CAL | ENG | INEE | RING | (| (ES) | | | | | | 6 | DD |
|--------|-----|-------|------|------|------|------|---|------|--------------|----|-------|----|-------|----|------|
| MAL101 | MA | THEM | ATIC | SI | (BS) | | | | | | | | | 8 | FF |
| SGPA | | Credi | t | EGP | | SGPA | | C | PΔ | С | redit | ı | EGP | С | GPA |
| 00.7 | • | 14.00 |) | 24.0 | - | 1.71 | | ٠. | , , , | 4 | 0.00 | 24 | 14.00 | ε | 5.10 |
| DE | DC | - | НМ | | ОС | | | DE | | DC | | НМ | 10 | ОС | |

AU 0 ES 22 BS 8

Total 6

SPRING 2013

AU -- ES 6 BS --

| • | | | |
|--------|---|----|----|
| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | вс |
| CML263 | FLUID MECHANICS (DC) | 6 | DD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | AA |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| PHP101 | PHYSICS (BS) | 2 | DD |
| | Credit FGP SGPA Credit FGP | CG | PA |

| SCDV | | Credi | t | EGP | ······ | SGPA | | CDV | T | Credit | | EGP | CG | PA |
|------|----------|-------|----|--------|--------|-------|----|------|----|--------|----|-------|-------|----|
| JULA | <u> </u> | 44.00 | | 114.00 | | 2.59 | | CGFA | | 98.00 | | 22.00 | 5. | 33 |
| DE | DC | 22 | HM | | oc | 1 | DE | 6 | DC | 44 | НМ | 10 | ос | 6 |
| AU | ES | | BS | 2 | Tot | al 24 | ΑL | 0 | ES | | BS | 10 | Total | 98 |

RE-EXAM SPRING 2013

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------------|---|----|
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| SCDA | | Cred | Credit EGP SGPA CGPA Credit EGP CGPA 20.00 30.00 1.50 Total 00 < | | | | | | | | | | |
|------|-----|-------|---|-------|-------|------|----|------|----|-------|-------|-------|-----|
| SGFA | ١ [| 20.00 | | 30.00 |) | 1.00 | | CGFA | | 04.00 | | 5. | 31 |
| DE | DC | 6 | HM | - | ос | - | DE | 6 | DC | 50 | HM 10 | ос | 6 |
| AU | ES | | BS | | Total | 6 | ΑU | 0 | ES | 22 | | Total | 104 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13204 26516 Page 1

GRADE CARD

| Name | : | UIKEY PUSHPAK KESHAVRAO |
|------|---|-------------------------|
|------|---|-------------------------|

Enrolment No. : BT11CHE081

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title Cr Gr Course Title | Cr Gr |
|---------------------------------|-------|
|---------------------------------|-------|

AUTUMN 2011

| CHL101 | CHEMISTRY (BS) | 6 | DD | | | | | | | |
|--------|------------------------------------|-----|----|--|--|--|--|--|--|--|
| CHP101 | CHEMISTRY LAB (BS) | | | | | | | | | |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF | | | | | | | |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF | | | | | | | |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | DD | | | | | | | |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | DD | | | | | | | |
| MAL101 | MATHEMATICS I (BS) | 8 | DD | | | | | | | |
| MEP101 | WORKSHOP (ES) | 4 | AA | | | | | | | |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS | | | | | | | |
| CCDA | CODA | CGI | PA | | | | | | | |
| SGPA | \ \ CGPA \ | E 4 | E | | | | | | | |

| PEB151 | SP | ORTS | / YC | OGA / | LIBRA | ARY/I | V(| CC | (AU) | | | | | C |) | SS |
|--------|----|-------|------|-------|-------|-------|------|----|------|-------|--------|--------|-----|------|----|----|
| SCDA | | Credi | t | EGP | | SGPA | Ī | ~ | ·DA | (| Credit | | EGP | C | GF | 'Α |
| SGPA | - | 40.00 |) | 134.0 | 0 | 3.35 | CGPA | | 1 | 26.00 | | 134.00 | | 5.1 | 5 | |
| DE | DC | | нм | 4 | ос | | | DE | | DC | | НМ | 4 | ОС | | |
| AU 0 | ES | 6 | BS | 16 | Total | 26 | ſ | ΑU | 0 | ES | 6 | BS | 16 | Tota | ıl | 26 |

RE-EXAM AUTUMN 2011

| CSL101 | COMPUTER PROGRAMMING | (ES) | 8 | FF |
|--------|------------------------|------|---|----|
| EEL101 | ELECTRICAL ENGINEERING | (ES) | 6 | CD |

| SGPA | | Credit 14.00 | | Credit | | EGP | | SGPA | ~ | 2D A | Credi | t | EGP | CG | PA |
|------|----|-----------------|----|--------|------|------|----|------|-------|------|--------|-------|-----|----|----|
| SGFA | | | | 30.00 | | 2.14 | | JFA | 32.00 |) | 164.00 | 5. | 13 | | |
| DE | DC | | НМ | | ос | | DE | | DC | HI | VI 4 | oc | | | |
| AU | ES | 6 | BS | | Tota | l 6 | ΑU | 0 | ES 12 | В | S 16 | Total | 32 | | |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|---|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CC |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | W |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
| | (DE) | | |

| SG | DΛ | | Cred | lit | EGF |) | SGPA | _ | CDV. | Ī | Credit | : | ı | EGP | CG | PA |
|----|----|-----|------|-----|------|----|--------|----|------|---|--------|---|----|-------|-------|----|
| 36 | ГА | ' [| 48.0 | 0 | 54.0 | 0 | 1.13 | | GFA | ſ | 74.00 |) | 35 | 52.00 | 4. | 76 |
| DE | | DC | 4 | HN | | О | C | DE | - | D | C 4 | F | IM | 10 | ос | - |
| | | ES | 8 | BS | | То | tal 12 | Αl | | Ε | S 36 | E | 38 | 24 | Total | 74 |

RE-EXAM AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | 5 | FF |
|--------|--|------|-----|-------|
| | METALLURGY (DC) | | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | 3 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | 6 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | 3 | FF |
| | (DE) | | | |
| | Cradit ECD SCDA Cradit E | CD (| 201 | 3 A C |

| 90 | PΔ | | Credi | t | EGP | | SGPA | • | ~ <u>~</u> | DΛ | (| Credit | | EGP | CG | PA |
|------|------|-----|-------|----|------|------|------|----|------------|----|----|--------|----|-------|-------|----|
| - 00 | ,, , | ۱ [| 30.00 |) | 24.0 | D | 0.80 | ١, | 56 | - | 1 | 30.00 | 3 | 76.00 | 4. | 70 |
| DE | 6 | DC | | НМ | | ОС | | DI | Ë | 6 | DC | 4 | НМ | 10 | ОС | |
| ΑU | | ES | | BS | | Tota | - | ΑI | U | 0 | ES | 36 | BS | 24 | Total | 80 |

SPRING 2012

| SCDV | Credit | EGP | SGPA | CCBA | Credit | EGP | CG | PA |
|--------|------------|----------|---------|------|--------|-----|----|----|
| PHP101 | PHYSICS (B | 3) | | | | | 2 | CD |
| PHL101 | PHYSICS (B | S) | | | | | 6 | FF |
| PEB151 | SPORTS/YOG | A/LIBRAI | RY/NCC | (AU) | | | 0 | SS |
| MEC101 | ENGINEERIN | G DRAWI | NG (ES |) | | | 8 | CD |
| MAL102 | MATHEMATIC | S-II (B | S) | | | | 8 | FF |
| HUL101 | COMMUNICA | TION SKI | LL (HM) | | | | 6 | DD |
| AMP151 | ENGINEERIN | G MECHA | NICS (E | ES) | | | 2 | CC |
| AML151 | ENGINEERIN | G MECHA | NICS (E | ES) | | | 6 | DD |
| _ | | | | | | | | |

| PHP101 PHYSICS (BS) | 2 CD |
|---|----------|
| , , | 2 00 |
| SGPA Credit EGP SGPA CGPA Credit EGP | CGPA |
| 38.00 110.00 2.89 COLA 56.00 274.0 | |
| DE DC HM 6 OC DE DC HM 10 | ос |
| AU 0 ES 16 BS 2 Total 24 AU 0 ES 28 BS 18 | Total 56 |

RE-EXAM SPRING 2012

| SULH | ١ ١ | 1/ 00 | 0.00 | 0.00 | CGFA | 56 00 | 274 00 | 4 9 | 20 |
|--------|-----|--------|-----------|------|------|--------|--------|-----|----|
| SCDV | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| PHL101 | PH | IYSICS | (BS) | | | | | 6 | FF |
| MAL102 | MA | ATHEMA | TICS - II | (BS) | | | | 8 | FF |
| | | | | | | | | | |

SUMMER TERM SPRING 2012

| PHL101 | | YSICS | , | SS) | | | | | | | | | 6 | DD |
|--------|-----|-------|----|-------|-------|------|----|------------|----|--------|----|-------|-------|----|
| SCD4 | | Credi | t | EGP | | SGPA | ~ | `D^ | | Credit | | EGP | CG | PA |
| SGFA | ١ [| 6.00 | 1 | 24.00 |) | 4.00 | | SPA | | 62.00 | 2 | 98.00 | 4. | 81 |
| DE | DC | - | НМ | | ос | | DE | | DC | - | НМ | 10 | ос | |
| AU | ES | | BS | 6 | Total | 6 | ΑU | 0 | ES | 28 | BS | 24 | Total | 62 |

SPRING 2013

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|--------|--|---|----|
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | вс |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CML467 | MATERIALS IN CHEMICAL INDUSTRIES (DE) | 6 | DD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | AA |
| | (DC) | | |
| 111111 | MATIEMATICS II (DS) | 0 | FF |

| | IVIAL | 102 | IVI | | VIA I | 103 - 1 | (03 | " | | | | | | | 0 | | гг |
|---|-------|------|-----|------|-------|---------|-------|------|----------|-----|----|--------|----|-------|------|------|----|
| | 90 | SGPA | | Crec | lit | EGP | | SGPA | CGPA | | 1 | Credit | | EGP | С | CGPA | |
| | 30 |) FA | \ | 42.0 | 0 | 106.0 | 0 | 2.52 | C | JFA | 1 | 02.00 | 4 | 82.00 | 4 | 1.7 | 3 |
| - | DE | 6 | DC | 16 | HN | 1 | ОС | | DE | 12 | DC | 20 | НМ | 10 | ос | | |
| | AU | | ES | | BS | S | Total | 22 | ΑU | 0 | ES | 36 | BS | 24 | Tota | 1 | 02 |

RE-EXAM SPRING 2013

| | SGFA | ۱ (| 20 00 | 0.00 | 0.00 | CGFA | 102 00 | 482 NN | 47 | 73 |
|---|--------|-----|----------|----------|----------|---------|--------|--------|----|----|
| ľ | SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| | MAL102 | MA | ATHEMAT | TCS - II | (BS) | | | | 8 | FF |
| | CML263 | FL | UID MEC | HANICS | (DC) | | | | 6 | FF |
| | CHL214 | OF | RGANIC C | CHEMICA | L TECHNO | LOGY (D | C) | | 6 | 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13205 26518 Page 1

GRADE CARD

| Name : | ABHISHEK | CHAVARE |
|--------|-----------------|---------|
|--------|-----------------|---------|

Enrolment No. : BT10CHE003

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2011

AUTUMN 2010

| CHL101 | CHEMISTRY (BS) | 6 | FF |
|--------|---------------------------------|----|----|
| CHP101 | CHEMISTRY LAB (BS) | 2 | DD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | DD |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | CC |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | ВВ |
| MAL101 | MATHEMATICS I (BS) | 8 | CD |
| MEP101 | WORKSHOP (ES) | 4 | AA |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0 | SS |
| | Credit EGP SGPA Credit EGP | CG | PA |

| PEB151 | SP | ORTS | / YC |)GA/ | LIBRA | ARY/I | V | CC | (AU) | | | | | 0 | SS |
|--------|-----|-------|------|--------|-------|-------|---|----|------|----|--------|----|-------|------|------|
| SCDA | | Credi | t | EGP | | SGPA | | ~ | βPA | | Credit | | EGP | С | GPA |
| SGPA | ١ " | 40.00 |) | 164.00 | | 4.10 | | C |)FA | 2 | 28.00 | 1 | 64.00 | 5 | 5.86 |
| DE | DC | | нм | 4 | ос | | | DE | | DC | | НМ | 4 | ОС | |
| AU 0 | ES | 14 | BS | 10 | Total | 28 | - | ΑU | 0 | ES | 14 | BS | 10 | Tota | 28 |

| JUPA | 38 00 | 156 00 | 111 | CUPA | 64 00 | 368 00 | 5 | 75 | | | | | | |
|--------|----------------------------|---|----------|---------|--------|--------|----|----|--|--|--|--|--|--|
| SGPA | Credit | EGP | SGPA | CCBA | Credit | EGP | CG | PA | | | | | | |
| PHP101 | P101 PHYSICS (BS) 2 | | | | | | | | | | | | | |
| PHL101 | PHYSICS | (BS) | | | | | 6 | FF | | | | | | |
| PEB151 | SPORTS / Y | OGA/ LIBI | RARY/ NO | CC (AU) | | | 0 | SS | | | | | | |
| MEC101 | ENGINEERING DRAWING (ES) 8 | | | | | | | | | | | | | |
| MAL102 | MATHEMAT | MATHEMATICS - II (BS) NONE FRANCISC (FS) | | | | | | | | | | | | |
| HUL101 | COMMUNIC | CATION SK | (ILL (HM | l) | | | 6 | ВС | | | | | | |
| AMP151 | ENGINEER | ING MECH | IANICS (| (ES) | | | 2 | ВВ | | | | | | |
| AML151 | ENGINEER | ING MECH | IANICS (| (ES) | | | 6 | CC | | | | | | |

| PHP101 | PH | IYSICS | 6 (E | 3S) | | | | | | | | | 2 | вс |
|--------|-----|--------|------|-------|-------|------|----|------|----|------|----|------|-------|----|
| SCDA | | Credi | t | EGP | | SGPA | C | 2DA | Cr | edit | E | EGP | CG | PA |
| SGPA | · [| 38.0 | • | 156.0 | - : | 4.11 | | CGPA | | .00 | | 8.00 | - | 75 |
| DE | DC | | НМ | 6 | ОС | - | DE | | DC | - | НМ | 10 | ос | |
| AU 0 | ES | | BS | | Total | | ΑU | | | | BS | 18 | Γotal | 64 |

RE-EXAM AUTUMN 2010

| CHL101 | CHEMISTRY (BS) | | 6 | DD |
|--------|------------------------|------|---|----|
| EEL101 | ELECTRICAL ENGINEERING | (ES) | 6 | DD |

| SGPA | | Cred | it | EGP | | SGPA | | GPA | | Credit | | EGP | CG | PΑ |
|------|-----|------|----|-------|-----|------|----|------|----|--------|----|-------|-------|----|
| SGFA | ·] | | | 48.00 | | 4.00 | - | CGPA | | 40.00 | | 12.00 | | 30 |
| DE | DC | : | НМ | | 00 | C | DE | | DC | | НМ | 4 | ос | |
| AU | ES | 6 | BS | | Tot | | ΑU | | ES | | BS | 16 | Total | 40 |

RE-EXAM SPRING 2011

| MAL PHL | | | THEN YSICS | | ICS - II BS) | (BS | S) | | | | | | | 8 6 | FF DD |
|------------|-----|---------------|---------------|----|-----------------|-----|------|----|-----|----|-------|----|-------|--------|----------|
| S | GPA | .] | Cred | it | EGP | | SGPA | CC | 3PA | C | redit | | EGP | CG | PA |
| | | • | 14.0 | 0 | 24.0 | 0 | 1.71 | " | | 7 | 0.00 | 39 | 92.00 | 5. | 60 |
| DE | | DC HM OC | | | | | DE | | DC | | нм | 10 | ос | - | |
| ΑU | | ES BS 6 Total | | | | | 6 | ΑU | 0 | ES | 36 | BS | 24 | Total | 70 |

AUTUMN 2011

| ΑU | | ES | | BS | | Total 34 | | ΑU | 0 | ES | 36 | BS | 24 | Total | 104 |
|-----|------|--------------------------------------|-----------------------------------|------|---------------|----------|--------|-------|-------|------|-------|----|-----|-------|-----|
| DE | 6 | DC | 22 | НМ | | ОС | 6 | DE | 6 | DC | 22 | нм | 10 | ОС | 6 |
| 31 | JPA | 40.00 188.00 4.70 CGPA 104.00 580.00 | | | | | | | | | 5. | 58 | | | |
| 6/ | GPA | | Credi | t | EGP | | SGPA | CC | 2D A | C | redit | | EGP | CG | PA |
| MEL | 408 | SUF | PPLY | CHA | AIN MA | ANAG | EMEN | O) TI | C) | | | | | 6 | CC |
| CML | .474 | PLA | NT U | TILI | TY (E | DE) | | | | | | | | 6 | CD |
| CML | 262 | CH | HEMICAL PROCESS CALCULATIONS (DC) | | | | | | | | | | | 6 | FF |
| CML | .261 | INC | NORGANIC CHEMICAL TECHNOLOGY (DC) | | | | | | | | | 6 | CD | | |
| CHP | 263 | OR | GANIC | C CH | HEMIS | TRY | AND S | SYNTH | IESIS | (D | C) | | | 2 | CC |
| CHP | 261 | PH | /SICA | L Al | ND IN | ORG | ANIC (| CHEMI | STR | Y (C | OĆ) | | | 2 | вс |
| CHL | 263 | OR | GANIC | C CH | HEMIS | TRY | AND S | SYNTH | IESIS | (D | C) | | | 6 | CC |
| CHL | 261 | | | | HEMIS Y (D | | AND | GENE | RAL | | | | | 6 | CD |

| SP | 'RII | ٧G | 20 | 12 |
|----|------|----|----|----|
| | | | | |

| | .— | | | | | |
|---------------------|---------------|---------------|--------------|-----|-----|----|
| CHL214 ORG | ANIC CHEMICA | L TECHNOLOGY | (DC) | | 6 | CD |
| CHP214 ORG | ANIC CHEMICA | L TECHNOLOGY | (DC) | | 2 | CC |
| CML263 FLUI | D MECHANICS | (DC) | | | 6 | CD |
| CML264 MEC | HANICAL OPER | RATIONS (DC) | | | 6 | CD |
| CML265 CHE | MICAL ENGINE | ERING THERMOD | YNAMICS (DC |) | 6 | DD |
| CML621 NAN | O TECHNOLOG | Y (DE) | | | 6 | DD |
| CMP264 FLUI (DC) | D MECHANICS | AND MECHANICA | L OPERATION- | I | 2 | AB |
| MAL102 MAT | HEMATICS - II | (BS) | | | 8 | FF |
| | Credit EGP | SGPA | Credit | FGP | CGI | ΣΔ |

| 961 | 5 A | Crec | lit | EGP | ' | SGPA | C | 2D1 | | Credit | | EGP | CG | PA | | |
|------|------------|------|-----|------|------|-------|----|------|----|--------|----|-------|-------|-------|----|----|
| 301 | 6 DC | | | 42.0 | 0 | 168.0 | 0 | 4.00 | C | 3F A | 1 | 44.00 | 7 | 84.00 | 5. | 44 |
| DE 6 | DO | 28 | HM | - | oc | - | DE | 12 | DC | 56 | НМ | 10 | ос | 6 | | |
| AU - | | 3 | BS | - | Tota | J 34 | ΑU | 0 | ES | 36 | BS | 24 | Total | 144 | | |

RE-EXAM AUTUMN 2011

| CML | .262 | CH | HEM | CA | LΡ | ROCI | ESS C | ALCU | L | ATIC | NS | (DC | ;) | | | 6 | CC |
|------|------|----|-----|------|------|--------|-------|------|------|------|--------|--------|--------|--------|-----|-------|-----|
| ۰, | 2D/ | ١ | Cr | edit | | EGP | | SGPA | | C | 2D A | | Credit | | EGP | CC | PA |
| SGPA | ١ | 6. | 00 | | 36.0 | 0 6.00 | | | CGPA | | 1 | 110.00 | | 616.00 | | .60 | |
| DE | | DC | 6 | | НМ | | ос | - | | DE | DE 6 D | | 28 | нм | 10 | ос | 6 |
| ΑU | | ES | - | | BS | | Total | 6 | | ΑU | 0 | ES | 36 | BS | 24 | Total | 110 |

RE-EXAM SPRING 2012

| MAL10 | 2 N | ۱A | THEM | IATI | CS - I | I (B | S) | | | | | | | 8 | DD |
|-------|-----|----|-------|------|--------|------|------|-----|-------|----|--------|----|-------|-------|-----|
| SGF |) A | | Credi | ٠ : | EGP |) | SGPA | ~ | ~ D A | | Credit | | EGP | CG | PA |
| | • | | 8.00 | 1 | 32.0 | 0 | 4.00 | - C | JPA | 1 | 52.00 | 8 | 16.00 | 5. | 37 |
| DE | | C | | НМ | | oc | - | DE | 12 | DC | 56 | НМ | 10 | ОС | 6 |
| AU - | E | S | | BS | 8 | Tota | al 8 | ΑU | 0 | ES | 36 | BS | 32 | Total | 152 |

AUTUMN 2012

| AU - | - | ES | | BS | | Total | 42 | Αl |) O | ES | 36 | BS | 32 | Total | 194 |
|--------|----|-----|-------|------|--------|---------|-------|-------|--------|-------|--------|-----|-------|-------|-----|
| DE 2 | 20 | DC | 22 | нм | | ОС | | DI | 32 | DC | 78 | НМ | 10 | ОС | 6 |
| 36 | FA | - | 42.00 |) | 244.0 | 00 | 5.81 | , | JGFA | 1 | 94.00 | 10 | 60.00 | 5. | 46 |
| SGI | DΛ | | Credi | t | EGF | , | SGPA | (| CGPA | | Credit | T I | EGP | CG | PA |
| CMP3 | 70 | EΝ\ | /IRON | ME | NTAL | . ENG | INEEF | RING | (DE) | | | | | 2 | ВВ |
| CIVIPS | | (DC | | EUH | HINIC | S & IVI | EUHF | NIVIC | AL OPI | ΞKA | TION | 11 | | 2 | ВС |
| CMD2 | | (DC | , | =CU | ۸ ۸۱۱۸ | COM | ECUA | NIC | AL OPI | = D A | TION | | | 2 | вс |
| CMP3 | | | | ٩LE | NGIN | IEERII | NG DE | SIG | N & DF | RAW | ING I | | | 2 | ВВ |
| CML3 | | (DE | | CAL | MEI | HODS | FOR | CHI | EMICA | _ AN | IALYS | 15 | | 6 | СС |
| | | | | | | | | | (DE) | A B | 141.70 | | | 6 | |
| | | | | | | | | | | IGIN | טט | , | | Ť | CC |
| | | | | | | , | , | N/EN | IT DES | ICN | (DC | ١ | | 6 | BC |
| CML3 | | | | | | , | , | | | | | | | 6 | DD |
| CML36 | 61 | MAS | SS TR | RANS | SFER | - I ([| OC) | | | | | | | 6 | DD |
| CHL36 | 59 | GRE | EN (| CHEI | MIST. | KY & I | =NGIN | NEEL | RING | (DE) |) | | | 6 | CC |

SPRING 2013

| • | | | |
|--------|---|---|----|
| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
| CML367 | HEAT TRANSFER-II (DC) | 6 | ВС |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | CC |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | AB |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | CC |
| CML468 | ORE AND MINERAL PROCESSING (DE) | 6 | ВС |
| CMP366 | MASS TRANSFER (DC) | 2 | ВВ |
| CMP367 | HEAT TRANSFER (DC) | 2 | AB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | AB |
| | | | |

| 90 | 2PA | | Cred | it | EGP | | SGPA | • | GP4 | | Credit | | EGP | CC | PA |
|----|------|----|------|----|-------|------|------|----|-------|-----|--------|------|--------|-------|-----|
| 30 | JI / | ١ | 42.0 | 0 | 262.0 | 0 | 6.24 | | ,GF F | ١ [| 230.00 |) 1: | 322.00 | 5. | 75 |
| DE | 6 | DC | 30 | НМ | | ОС | - | DE | | D | C 108 | НМ | 10 | ОС | 6 |
| ΑU | | ES | ; | BS | | Tota | | Αl | J O | Ε | | BS | 32 | Total | 230 |

GRADE CARD

Name : ABHISHEK CHAVARE

Enrolment No.: BT10CHE003

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM SPRING 2013

CML366 MASS TRANSFER - II (DC)

6 CD

| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
|-------|--------|--------|--------|-------|---------|---------|----------|
| SUFA | 6.00 | 30.00 | 5.00 | CGFA | 236.00 | 1352.00 | 5.73 |
| DE Do | C 6 HI | | C | DE 38 | - 1 | IM 10 | OC 6 |
| AU E | S B | S - To | otal 6 | AU 0 | ES 36 I | 3S 32 T | otal 236 |

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

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Enrolment No. : BT10CHE004

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

| CHL101 | CHEMISTRY (BS) | | 6 | FF |
|--------|---------------------------------|-----|----|----|
| CHP101 | CHEMISTRY LAB (BS) | | 2 | CD |
| CSL101 | COMPUTER PROGRAMMING (ES) | | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | | 2 | CC |
| HUL102 | SOCIAL SCIENCE (HM) | | 4 | CD |
| MAL101 | MATHEMATICS I (BS) | | 8 | DD |
| MEP101 | WORKSHOP (ES) | | 4 | ΑB |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | | 0 | SS |
| SGPA | A Credit EGP SGPA CGPA Credit | EGP | CG | PA |
| | | | | |

| PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 | | | | | | | | | | 0 | SS | | | | |
|---------------------------------------|----|-------|----|--------|-------|------|---|---------|----|----|--------|----|-------|-------|----|
| SGPA | | Cred | it | EGP | S | GPA | | <u></u> | DΛ | C | Credit | | EGP | CG | PA |
| SGFA | ١ | 40.00 | | 110.00 |) : | 2.75 | | CGPA | | 2 | 20.00 | | 10.00 | 5. | 50 |
| DE | DC | | НМ | 4 | ОС | | D | E | | DC | | НМ | 4 | ОС | |
| AU 0 | ES | 6 | BS | 10 | Γotal | 20 | Α | U | 0 | ES | 6 | BS | 10 | Total | 20 |

RE-EXAM AUTUMN 2010

| CHL101 | CHEMISTRY (BS) | 6 | D | D |
|--------|-----------------------------|---|---|---|
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | F | F |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | F | F |

| 80 | PΔ | | Cred | it | EGF | • | S | GPA | ~ | ÷ΡΔ | | Credit | | EGP | CG | PA |
|----|------|----|------|----|-----|----|-----|------|-------|-----|----|--------|----|-------|-------|----|
| 36 |) FA | | 20.0 | 0 | | 0 | • | 1.20 | CC | 3FA | 2 | 26.00 | 1 | 34.00 | 5. | 15 |
| DE | | DC | | НМ | | О | С | | DE | | DC | | НМ | 4 | ос | |
| ΑU | | ES | | BS | 6 | То | tal | 6 | ΑU | 0 | ES | 6 | BS | 16 | Total | 26 |

AUTUMN 2011

| 00 | | Credit | EGP | SGPA | 0004 | Credit | EGP | CG | PA |
|-------|----|------------|-----------|----------|----------|--------|-----|----|----|
| CSL10 | 01 | COMPUTER | R PROGRA | AMMING | (ES) | | | 8 | DD |
| CML4 | 74 | PLANT UTIL | LITY (DE) |) | | | | 6 | DD |
| CML2 | 62 | CHEMICAL | PROCESS | CALCUL | ATIONS | (DC) | | 6 | FF |
| CML2 | 61 | INORGANIC | CHEMIC | AL TECHI | NOLOGY | (DC) | | 6 | FF |
| CHP2 | 63 | ORGANIC C | CHEMISTR | Y AND S | YNTHESIS | (DC) | | 2 | CD |
| CHP2 | 61 | PHYSICAL A | AND INOR | GANIC C | HEMISTR' | Y (DC) | | 2 | CC |
| CHL2 | 63 | ORGANIC C | CHEMISTR | Y AND S | YNTHESIS | S (DC) | | 6 | DD |
| | | METALLUR | GY (DC) | | | | | | |
| CHL26 | 61 | PHYSICAL (| CHEMISTE | RY AND G | SENERAL | | | 6 | FF |

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
|--------|-----------|--------|--------|------|---------|---------|---------|
| JUFA | 42.00 | 102.00 | 2.43 | CGFA | 74.00 | 344.00 | 4.65 |
| DE 6 D | J 10 1111 | | C | DE 6 | | HM 10 | oc |
| AU E | S 8 B | S To | tal 24 | | ES 30 E | 3S 18 T | otal 74 |

RE-EXAM AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | | 6 | DD |
|--------|--|------|---|----|
| CML261 | INORGANIC CHEMICAL TECHNOLOGY | (DC) | 6 | FF |
| | CHEMICAL PROCESS CALCULATIONS | ` ' | 6 | DD |

| 97 | SGPA | | Cred | it | EGP | ' | SGPA | •••• | ~ | SPΔ | | (| Credit | | EGP | CC | SPA |
|------|------|----|-------|----|-------|----|------|------|-------|-----|---|-------|--------|----|--------|-------|------------|
| SGPA | | ١ | 18.00 | | 48.00 | | 2.67 | | 001 A | | | 86.00 | | | 392.00 | | .56 |
| DE | | DC | 12 | HN | I | 0 | С | | DE | 6 | C | C | 22 | НМ | 10 | ос | |
| ΑU | | ES | } | BS | - | То | | | ΑU | 0 | E | S | 30 | BS | 18 | Total | 86 |

SPRING 2011

| Or rante | 3 2011 | | | | | |
|----------|----------------------------------|-------|---|-----|----|----|
| 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 | FF |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | | | | 0 | SS |
| PHL101 | PHYSICS (BS) | | | | 6 | FF |
| PHP101 | PHYSICS (BS) | | | | 2 | CD |
| [| Credit EGP SGPA | Credi | • | FGP | CC | PΔ |

| | | • | | 0.00 | , (- | ,0, | | | | | | | | | • | |
|-----|-------------|---|-------|-------|------|------|-------|------|----|------|----|-------|----|-------|-------|----|
| PHP | 101 | Ρ | Н١ | /SICS | 6 (E | SS) | | | | | | | | | 2 | CD |
| 97 | 3P/ | ۸ | | Credi | t | EGP | | SGPA | | 2D1 | C | redit | | EGP | CG | PA |
| 30 | 3 F# | ٠ | 38.00 | | D | 46.0 | 0 | 1.21 | | CGPA | | 36.00 | | 80.00 | • | 00 |
| DE | | D | С | | НМ | 6 | ОС | | DE | | DC | | НМ | 10 | ОС | |
| ΑU | 0 | Е | S | 2 | BS | | Total | 10 | ΑU | 0 | ES | | BS | 18 | Total | 36 |
| | | | | | | | | | | | | | | | | |

RE-EXAM SPRING 2011

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | DD |
| PHL101 | PHYSICS (BS) | 6 | FF |

| TILIOI | | 10100 | , (| , | | | | | | | | | ٠ | • • • |
|--------|----|-------|-----|-----|----|------|------|-----|----|--------|----|-------|-------|------------|
| SGPA | | Credi | t | EGF | • | SGPA | _ | CDA | | Credit | | EGP | CC | SPA |
| | | 28.0 | | | 0 | 1.14 | CGPA | | | 44.00 | | 12.00 | 4. | .82 |
| DE | DC | | HM | | 0 | | DE | | DC | - | НМ | 10 | ОС | |
| AU | ES | | BS | | То | | AU | | ES | 16 | BS | 18 | Total | 44 |

SUMMER TERM SPRING 2011

| EEL | .101 | Е | LE | CTR | ICA | L ENG | INEE | RING | (| (ES) | | | | | | 6 | CD |
|-----|-------------|---|----|-------|-----|-------|-------|------|----|------|------|---|--------|----|-------|-------|----|
| PHL | .101 | F | 'H | YSICS | 3 (| BS) | | | | | | | | | | 6 | FF |
| ۰. | GP | Λ | T | Cred | it | EGP | | SGPA | | C | 3PA | T | Credit | | EGP | CG | PA |
| 3 | GF/ | ٦ | | 12.0 | - ; | 30.00 | - : | 2.50 | | C |) FA | ľ | 50.00 | 2 | 42.00 | 4. | 84 |
| DE | DE DC HM OC | | | | DE | | D | C | НМ | 10 | ос | | | | | | |
| ΑU | | E | S | 6 | BS | - | Total | 6 | | ΑU | 0 | Ε | S 22 | BS | 18 | Total | 50 |

SPRING 2012

| AML151 ENGINEERING MECHANICS (ES) | 6 | FF |
|---|-------|----|
| CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CC |
| CML263 FLUID MECHANICS (DC) | 6 | FF |
| CML264 MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS (I | OC) 6 | FF |
| CMP264 FLUID MECHANICS AND MECHANICAL OPERATIO (DC) | N-I 2 | ВС |
| MAL102 MATHEMATICS - II (BS) | 8 | FF |

| | | — | | | (| , | | | | | | | - | |
|-------|-----|------|----|-------|-------|------|----|-------|----|--------|----|------|-------|----|
| SGPA | | Cred | it | EGP | | SGPA | ~ | • D A | (| Credit | E | GP | CG | PA |
| 00. A | ٠ [| 42.0 | 0 | 50.00 |) | 1.19 | | JFA | 9 | 96.00 | 44 | 2.00 | 4. | 60 |
| DE | DC | 10 | HM | | ос | | DE | 6 | DC | 32 | НМ | 10 | ос | |
| AU | ES | | BS | - | Total | 10 | ΑU | 0 | ES | 30 | BS | 18 | Total | 96 |

RE-EXAM SPRING 2012

| AML151 ENGINEERING MECHANICS (ES) | 6 | FF |
|--|--------|----|
| CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| CML263 FLUID MECHANICS (DC) | 6 | DD |
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS | (DC) 6 | DD |
| MAL102 MATHEMATICS - II (BS) | 8 | FF |

| IVIAL | 102 | IVI | \ | /// / / / | 00 - 11 | (DO | ') | | | | | | | | · | • | • |
|-------|------|------|------|-----------|---------|-------|------|-----|---------|-----|-------|--------|-----|-----|------|-----|---|
| 90 | SGPA | | Cred | it | EGP | | SGPA | | <u></u> | 2DA | | Credit | | EGP | С | GPA | |
| 00. A | ۱ (| 32.0 | 0 | 78.00 | • | 2.44 | CGPA | - 1 | 14.00 | | 20.00 | 4 | .56 | | | | |
| DE | | DC | 18 | НМ | | ос | | | DE | 6 | DC | 50 | НМ | 10 | ос | | |
| ΑU | | ES | | BS | - | Total | 18 | | ΑU | 0 | ES | 30 | BS | 18 | Tota | 114 | 4 |

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GRADE CARD

Name : ABHISHEK MEENA Enrolment No.: BT10CHE004

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTUMN 2012 | | | | | | | | | | | | | |
|-------------|---------------------------------------|--|-------|--------|-------|-------------|-------|------|--------|----|-----|-------|-----|
| CHL369 | GREE | EN CHE | MIST | RY & E | NGIN | EERI | NG (| DE) | | | | 6 | DD |
| CML361 | MASS | S TRAN | ISFER | - I (D | C) | | | | | | | 6 | DD |
| CML362 | HEAT | TRAN | SFER | I (DC | ;) | | | | | | | 6 | DD |
| CML363 | CHEN | MICAL I | PROC | ESS E | QUIPN | MENT | DES | IGN | (DC) |) | | 6 | CD |
| CML370 | ENVI | | | | | | | | | | | | |
| CML375 | ANAL (DE) | ALYTICAL METHODS FOR CHEMICAL ANALYSIS | | | | | | | | | | | DD |
| CMP364 | CHEN (DC) | HEMICAL ENGINEERING DESIGN & DRAWING I 2 | | | | | | | | | | | AB |
| CMP365 | FLUID (DC) | O MECI | HANIC | S & M | ECHA | NICAL | . OPE | ERAT | ΓΙΟΝ | II | | 2 | ВС |
| CMP370 | ENVII | RONMI | ENTAL | . ENGI | NEER | ING | (DE) | | | | | 2 | вс |
| SGPA | C | redit | EGF | 1 7 | SGPA | C | 3PA | C | Credit | | EGP | CG | PA |
| JGF | 42.00 172.00 4.10 001 A 150.00 692.00 | | | | | | | | | | | | 61 |
| DE 14 | DC | 22 HN | ı | ОС | - | DE | 20 | DC | 72 | нм | 10 | ос | |
| AU | ES | BS | - | Total | 36 | ΑU | 0 | ES | 30 | BS | 18 | Total | 150 |

| SPRING | G 2013 |
|--------|--------|
|--------|--------|

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|--|---|--|
| CML367 | HEAT TRANSFER-II (DC) | 6 | CD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | DD |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | CD |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | DD |
| CMP366 | MASS TRANSFER (DC) | 2 | CC |
| CMP367 | HEAT TRANSFER (DC) | 2 | BB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | AA |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| | CML367 CML368 CML371 CML466 CMP366 CMP367 CMP371 | CML466 CHEMICAL PLANT DESIGN (DC) CMP366 MASS TRANSFER (DC) CMP367 HEAT TRANSFER (DC) CMP371 CHEMICAL PROCESS MODELING AND SIMULATION | CML367 HEAT TRANSFER-II (DC) 6 CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6 CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) CML466 CHEMICAL PLANT DESIGN (DC) 6 CMP366 MASS TRANSFER (DC) 2 CMP367 HEAT TRANSFER (DC) 2 CMP371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) |

| SCDA | | Credi | t | EGP | · | SGPA | ~ | 2DA | | Credit | | EGP | CC | SPA |
|------|----|-------|----|--------|------|-------|-----|-------|----|--------|----|-------|-------|------------|
| SGFA | ١ | 44.00 | | 156.00 | | 3.55 | , O | 001 A | | 186.00 | | 72.00 | 4. | .69 |
| DE | DC | 30 | НМ | | oc | - | DE | 26 | DC | 102 | НМ | 10 | ОС | |
| AU | ES | · | BS | | Tota | al 30 | ΑU | 0 | ES | 30 | BS | 18 | Total | 186 |

RE-EXAM AUTUMN 2012

| CML370 E | NVIRONM | ENTAL EN | IGINEERII | NG (DE) | | | 6 DD |
|----------|---------|----------|-----------|---------|--------|--------|------|
| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
| SGFA | 6.00 | 24.00 | 4.00 | CGFA | 156.00 | 716.00 | 4.59 |

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
|---------|--------|-------|--------|------|---------|---------|----------|
| SGFA | 6.00 | 24.00 | 4.00 | CGFA | 156.00 | 716.00 | 4.59 |
| DE 6 DO |) H | | OC | | DC 72 H | IM 10 | oc |
| AU ES | S B | S To | otal 6 | | ES 30 E | 3S 18 T | otal 156 |

RE-EXAM SPRING 2013

| CML | .366 | MA | SS TI | RAN | SFER | - II (| DC) | | | | | | | | 6 | FF |
|-----|-------------|-----|-------|------|--------|--------|------|----|-----|---|----|-------|----|-------|-------|-----|
| MAL | 102 | MA | THEN | ΛΑΤΙ | CS - I | l (BS | 5) | | | | | | | | 8 | DD |
| 91 | GP/ | | Cred | it | EGP | ' ; | SGPA | 1 | CGP | Λ | С | redit | | EGP | CG | PA |
| 3(| 3F <i>F</i> | ١ " | 14.0 | 0 | 32.0 | 0 | 2.29 | , | JGF | ~ | 19 | 4.00 | 90 | 04.00 | 4. | 66 |
| DE | | DC | | НМ | - | ос | - | DI | 26 | ı | ÖC | 102 | НМ | 10 | ос | |
| ΑU | | ES | | BS | 8 | Total | 8 | Αl | J 0 | E | ES | 30 | BS | 26 | Total | 194 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Asst. Registrar, Examination Cell Date: 18-June-2013

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GRADE CARD

Enrolment No. : BT10CHE017

Branch : CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
| | | | | | |

AUTUMN 2010

| AML151 | ENGINEERING MECHANICS (ES) | 6 | CD |
|--------|------------------------------------|---|----|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | AB |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | DD |
| MAL101 | MATHEMATICS I (BS) | 8 | CC |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | CC |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| PHL101 | PHYSICS (BS) | 6 | CD |
| PHP101 | PHYSICS LAB (BS) | 2 | AA |

| PHP | 101 | РН | 15105 | LA | в (в | 5) | | | | | | | 2 | AA |
|-----|------|----|--------|----|--------|------|------|------|-----|--------|----|------|------|----|
| 90 | SGPA | | Credit | | EGP | | SGPA | ~ | 3PA | Credit | E | GP | CG | PA |
| 30 | | | 38.00 | | 218.00 | | 5.74 | CGFA | | 38.00 | 21 | 8.00 | 5.7 | 74 |
| DE | | DC | | НМ | 6 | ос | - | DE | - | DC | нм | 6 | ОС | - |
| ΑU | 0 | ES | | BS | 16 | Tota | I 38 | ΑU | 0 | ES 16 | BS | 16 7 | otal | 38 |

AUTUMN 2011

| CD | 6 | PHYSICAL CHEMISTRY AND GENERAL | CHL261 |
|----|---|--|--------|
| | | METALLURGY (DC) | |
| CD | 6 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | CHL263 |
| CC | 2 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | CHP261 |
| ВВ | 2 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | CHP263 |
| CD | 6 | INORGANIC CHEMICAL TECHNOLOGY (DC) | CML261 |
| CD | 6 | CHEMICAL PROCESS CALCULATIONS (DC) | CML262 |
| DD | 6 | PLANT UTILITY (DE) | CML474 |
| FF | 6 | NUMERICAL METHODS AND PROBABILITY THEORY | MAL205 |
| | | (DE) | |

| 97 | 2 D A | | Credit | | Credit | | it EGP | | SGPA | C | 3PA | 1 | Credit | | EGP | CG | PA |
|----|-------|-----|--------|----|--------|----|--------|---|------|---|--------|----|--------|-------|-------|-----|----|
| 30 | SGPA | ۱ [| 40.0 | 0 | 172.0 | 00 | 4.30 | | CGFA | | 112.00 | | 6 | 36.00 | 5. | 68 | |
| DE | 6 | DC | 28 | НМ | - | О | C | 1 | DE | 6 | DC | 28 | НМ | 10 | ос | - | |
| ΑU | | ES | | BS | | То | tal 34 | | ΑU | 0 | ES | 36 | BS | 32 | Γotal | 112 | |

RE-EXAM AUTUMN 2011

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY 6 DD

| SCD | Λ | Cred | lit | EGP | , | SGPA | <u></u> | CGPA | | Credit | | EGP | CC | 3PA |
|------|---|------|-----|-------|-----|------|---------|------|----|--------|----|-------|-------|-----|
| SGF | ~ | 6.00 | | 24.00 | | 4.00 | - C | CGFA | | 118.00 | | 60.00 | 5. | .59 |
| DE 6 | D | C | HM | | 00 | ; | DE | 12 | DC | - 1 | НМ | 10 | oc | - |
| AU | E | S | BS | - | Tot | al 6 | ΑU | 0 | ES | 36 | BS | 32 | Total | 118 |

AUTUMN 2012

| FF |
|----|
| FF |
| DD |
| DD |
| DD |
| FF |
| CD |
| DD |
| CD |
| |

| | 301 A | | Cred | it | EGP SGP | | | CGPA | | | | Credit | | EGP | | CGPA | |
|----|-------|----|-------|----|---------|------|-------|------|------|----|----|--------|----|--------|-------|------|--|
| 30 | | | 42.00 | | 100.00 | | 2.38 | | CGPA | | 1 | 170.00 | | 888.00 | | 5.22 | |
| DE | 8 | DC | 16 | HN | 1 | ОС | | | DE | 26 | DC | 66 | НМ | 10 | ОС | | |
| ΑU | | ES | ; | BS | 3 | Tota | al 24 | | ΑU | 0 | ES | 36 | BS | 32 | Total | 170 | |

RE-EXAM AUTUMN 2012

| CHL369 | GREEN CHEMISTRY & ENGINEERING (DE) | 6 | DD |
|--------|--|---|----|
| CML361 | MASS TRANSFER - I (DC) | 6 | DD |
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 | CD |
| | (DE) | | |

| | SGPA | | Cred | it | EGI | | SGP | Α | | | C | redit | | EGP | CG | PA |
|----|------|------|-------|-----|-------|---|--------|---|----|------|----|--------|----|-------|-------|-----|
| | _ | | 18.00 | | 78.00 | | 4.33 | | | CGPA | | 188.00 | | 66.00 | | 14 |
| DE | 12 | DC | 6 | НМ | | 0 | | | DE | 38 | DC | 72 | НМ | 10 | ОС | - |
| ΑU | | ES | | BS | | | tal 18 | | ΑU | 0 | ES | 36 | BS | 32 | Total | 188 |
| | 11 | 1584 | 232 | 276 | | | | | | | | | | | | |

SPRING 2011

| CHL101 | APPLIED CHEMISTRY (BS) | 6 | CD |
|--------|----------------------------------|---|----|
| CHP101 | APPLIED CHEMISTRY (BS) | 2 | CD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | вс |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | CC |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | вс |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | CD |
| MAL102 | MATHEMATICS - II (BS) | 8 | CD |
| MEP101 | WORKSHOP (ES) | 4 | AA |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | SS |

| SGPA Credit EGP SGPA CGPA Credit EGP CGPA DE DC HM 4 OC DE DC HM 10 OC AU 0 ES 20 BS 16 Total 40 AU 0 ES 36 BS 32 Total 78 | L L D I O I | OIT IO | OO, V LID | 10/11/11 | (, (, | | 0 00 | |
|--|-------------|--------|-----------|----------|-------|-------|--------------|--|
| DE DC HM 4 OC DE DC HM 10 OC | SCD4 | Credit | EGP | SGPA | CCDA | | CGPA | |
| DE DC HM 4 OC DE DC HM 10 OC | 001 7 | 40.00 | | | | 78.00 | 5.95 | |
| | | | M 4 C | OC | DE | | | |
| | AU 0 E | S 20 B | • | otal 40 | AU 0 | | Total 78 | |

SPRING 2012

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
|--------|--|---|----|
| | POLYMER ENGINEERING (DE) | 6 | DD |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CC |
| CML263 | FLUID MECHANICS (DC) | 6 | DD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CML621 | NANO TECHNOLOGY (DE) | 6 | W |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | вс |
| | (DC) | | |

| SGPA | | Credit 40.00 | | EGP | | SGPA | | CGPA | | Credit 146.00 | | EGP | CGPA | |
|------|-----|-----------------|----|--------|------|------|------|------|----|------------------|----|-------|-------|-----|
| 00.7 | ` [| | | 128.00 | | 3.20 | CGPA | | | | | 88.00 | | 40 |
| DE 6 | DC | 22 | HN | i | ос | - | DE | 18 | DC | 50 | НМ | 10 | ОС | |
| AU | ES | | BS | ; - | Tota | | AU | 0 | ES | 36 | BS | 32 | Γotal | 146 |

RE-EXAM SPRING 2012

| CML265 CI | HEMICAL | ENGINEE | RING THE | RMODYNA | AMICS (D | (C) | 6 FF |
|-----------|---------|---------|----------|---------|----------|--------|------|
| SGPA | Credit | EGP | SGPA | CCDV | Credit | EGP | CGPA |
| SGFA | 6.00 | 0.00 | 0.00 | CGFA | 146.00 | 788.00 | 5.40 |

SPRING 2013

| 0 | 3 20 10 | | |
|--------|--|---|----|
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
| CML367 | HEAT TRANSFER-II (DC) | 6 | CD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | DD |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION | 6 | CC |
| | (DC) | | |
| CML468 | ORE AND MINERAL PROCESSING (DE) | 6 | DD |
| CMP366 | MASS TRANSFER (DC) | 2 | CC |
| CMP367 | HEAT TRANSFER (DC) | 2 | ВВ |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION | 2 | AΑ |
| | (DC) | | |
| | | | |

| 91 | SCDA | | Credi | it | EGP | , , | SGPA | Ī | CGPA | | | Credit | | EGP | | ₽A | |
|----|------|----|-------|----|--------|------|------|---|------|----|----|--------|----|--------|-------|------|--|
| 3(| JFA | \ | 42.00 | | 186.00 | | 4.43 | | COLA | | 2 | 224.00 | | 152.00 | 5. | 5.14 | |
| DE | 6 | DC | 30 | НМ | | ОС | | | DE | 44 | DC | 102 | НМ | 10 | ос | | |
| ΑU | | ES | | BS | | Tota | 36 | ſ | ΑU | 0 | ES | 36 | BS | 32 | Total | 224 | |

RE-EXAM SPRING 2013

| CML366 MASS TRANSFER - II (DC) | | | | | | | 6 | FF |
|--------------------------------|--------|------|------|------|--------|---------|-----|----|
| SCDA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 6.00 | 0.00 | 0.00 | CGFA | 224.00 | 1152.00 | 5.1 | 14 |

GRADE CARD

Name : ANKUSH LAHANE Enrolment No. : BT10CHE017

Branch : CHEMICAL 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11584 ₂₃₂₇₆ Page 2

GRADE CARD

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
|--------|-------|-------|--------|-------|-------|

AUTUMN 2010

| CHL101 | CHEMISTRY (BS) | 6 | FF |
|--------|------------------------------------|----|----|
| CHP101 | CHEMISTRY LAB (BS) | 2 | CC |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | ВВ |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | AB |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | AB |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| SCDA | Credit EGP SGPA CGPA Credit EGP | CG | |

| PEB1 | 51 | SP | ORIS | / YC | JGA / | LIBRA | ARY/I | NCC | (AU) | | | | | 0 | 55 |
|------|----|-----|-------|------|-------|-------|-------|-----|------|----|-------|----|--------|-------|----|
| 80 | DΛ | | Cred | it | EGF | • | SGPA | C | 2D A | C | redit | E | GP | CG | PA |
| SGPA | | ۱ [| 40.00 | | 100.0 |)0 | 2.50 | | CGPA | | 12.00 | | 100.00 | | 33 |
| DE | | DC | | НМ | 4 | ОС | | DE | | DC | - | нм | 4 | ос | |
| ΑU | 0 | ES | 6 | BS | 2 | Total | 12 | ΑU | 0 | ES | 6 | BS | 2 | Total | 12 |

RE-EXAM AUTUMN 2010

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

| WALI | | | | | | (63) | | | | | | | | 0 | ГГ |
|------|------|----|--------|----|------------|-------|------|----|------|----|-----------------|----|-------|-------|----|
| SGI | | | Credit | | Credit EGP | | SGPA | ~ | CGPA | | Credit 18.00 | | EGP | | PA |
| 361 | SGFA | | 28.00 | | 30.00 |) | 1.07 | | | | | | 30.00 | 7. | 22 |
| DE - | - | DC | | HN | I | ос | | DE | | DC | - | НМ | 4 | ОС | |
| AU - | - | ES | | BS | 6 | Total | 6 | ΑU | 0 | ES | 6 | BS | 8 | Total | 18 |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
|--------|---------------------------------------|----|-----|
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| : | Credit ECD SCDA Credit ECD | CG | D A |

| OOL | | 0 | J.V.I. O | | | O. (, | | (=0) | , | | | | | • | • • |
|------|------|------|----------|------|------------------------|-------|-------|-------|------|----|-----------------|----|-----|-------|-----|
| 6/ | CD A | | Credit | | Credit EGP 42.00 20.00 | | SGPA | | CGPA | | Credit 54.00 | | EGP | CG | PA |
| SGPA | ١ | 42.0 | 0 | 0.48 | | | C | 04.00 | | | | | 5. | 63 | |
| DE | | DC | 4 | НМ | | О | C | DE | | DC | 4 | НМ | 10 | ос | - |
| ΑU | | ES | } | BS | | То | tal 4 | ΑU | 0 | ES | 22 | BS | 18 | Total | 54 |

RE-EXAM AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | DD |
|--------|--------------------------------------|---|----|
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | DD |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| ····· | | | |

| 90 | SGPA | | Credit 38.00 | | EGP 72.00 | | SGPA 1.89 | | CGPA | | 1 | Credit 72.00 | | EGP | CG | PA |
|------|------|-----|-----------------|----|--------------|---|--------------|---|------|---|----|-----------------|----|-------|-------|----|
| SGPA | | ۱ أ | | | | | | | | | | | | 76.00 | 5. | 22 |
| DE | 6 | DC | 12 | HM | | 0 | | | DE | 6 | DC | 16 | НМ | 10 | ос | |
| | - | ES | · | BS | - | | tal 18 | ľ | ΑU | 0 | ES | 22 | BS | 18 | Total | 72 |

SPRING 2011

| SGPA | CGPA | | <u></u> |
|--------|----------------------------------|----|---------|
| CODA | Credit EGP SGPA Credit EGP | CG | PA |
| PHP101 | PHYSICS (BS) | 2 | DD |
| PHL101 | PHYSICS (BS) | 6 | FF |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | SS |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 | W |
| HUL101 | COMMUNICATION SKILL (HM) | 6 | CC |
| AMP151 | ENGINEERING MECHANICS (ES) | 2 | вс |
| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
| | | | |

| PHL101 | PΗ | IYSICS | 6 (B | S) | | | | | | | | | 6 | FF |
|--------|----|--------|------|------|------|-------|----|-----|----|--------|----|-------|-------|----|
| PHP101 | PH | IYSICS | 6 (B | S) | | | | | | | | | 2 | DD |
| SGPA | | Credi | t | EGF | • | SGPA | _ | GPA | | Credit | | EGP | CG | PA |
| SGF | ١ | 38.0 | 0 | 58.0 | 0 | 1.53 | | GFA | 2 | 28.00 | 1 | 88.00 | 6. | 71 |
| DE | DC | - | НМ | 6 | ОС | | DE | | DC | | НМ | 10 | ос | - |
| AU 0 | ES | 2 | BS | 2 | Tota | al 10 | ΑU | 0 | ES | 8 | BS | 10 | Total | 28 |

RE-EXAM SPRING 2011

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MEC101 | ENGINEERING DRAWING (ES) | 8 | DD |
| PHL101 | PHYSICS (BS) | 6 | FF |
| · | | | |

| 90 | SGPA | | Cred | it | EGP | | SGPA | | CDV | (| Credit | I | EGP | CGPA | |
|------|------|-----|-------|----|------|-------|------|----|------|----|--------|----|-------|-------|----|
| SGFA | | ١ . | 20.00 | | 32.0 | 0 | 1.60 | | COLA | | 36.00 | 22 | 20.00 | 6.11 | |
| DE | | DC | | HM | | ос | - | DE | | DC | | НМ | 10 | ОС | |
| ΑU | | ES | 8 | BS | | Total | 8 | AU | 0 | ES | 16 | BS | 10 7 | Γotal | 36 |

SUMMER TERM SPRING 2011

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

| | | | Crec | | | • | SGPA | | CC | ÷ΡΔ | | Credit | | EGP | CG | PA |
|----|------|----|-------|----|-------|------|------|--|-------|-----|----|--------|----|--------|-------|----|
| 30 | J. 7 | ١ | 14.00 | | 64.00 | | 4.57 | | 00. A | | | 50.00 | | 284.00 | | 68 |
| DE | | DC | | HN | Λ | oc | | | DE | | DC | | НМ | 10 | ос | |
| ΑU | | ES | 6 | В | 8 | Tota | | | ΑU | 0 | ES | | BS | 18 | Total | 50 |

SPRING 2012

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|--|---|----|
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | вс |
| | (DC) | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| | | | Crec | | EGP | | SGPA | | | | 1 (| Credit | | EGP | C | 3PA |
|------|--|----|-------|---|------|------|-------|--|------|---|-----|--------|----|--------|-------|-----|
| SGPA | | ١ | 42.00 | | 48.0 | 0 | 1.14 | | CGPA | | 1 | 82.00 | | 424.00 | | .17 |
| DE | | DC | 10 | Н | И | ОС | - | | DE | 6 | DC | 26 | НМ | 10 | ОС | |
| ΑU | | E٤ | } | В | s | Tota | al 10 | | ΑU | 0 | ES | 22 | BS | 18 | Total | 82 |

RE-EXAM SPRING 2012

| AML151 | ENGINEERI | NG MECH | HANICS (| ES) | | | 6 | FF | | | |
|--------|-----------|--|----------|----------|--------|--------|----|----|--|--|--|
| CHL214 | ORGANIC C | HEMICAL | TECHNO | LOGY (DO | C) | | 6 | FF | | | |
| CML263 | FLUID MEC | HANICS | (DC) | | | | 6 | FF | | | |
| CML265 | CHEMICAL | CHEMICAL ENGINEERING THERMODYNAMICS (DC) 6 | | | | | | | | | |
| MAL102 | MATHEMAT | ICS - II (| BS) | | | | 8 | FF | | | |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | |
| SGFF | 32.00 | 0.00 | 0.00 | CGFA | 82.00 | 424.00 | 5. | 17 | | | |

11544 23196 Page

GRADE CARD

| Name | : ARIHANT JAIN | Enrolment No. : | BT10CHE018 |
|------|----------------|-----------------|------------|
| | | | |

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course | | Title | | | | | Cr | Gr | Course | | | | Title | | | | | | Cr | r Gr |
|--------|-------------------------|-------------|-----------|-------|---------------|---------------|-------|----------|--------|--------------|----------|-----------|------------|-------|--------|------------------|----------|--------------|-------|------------|
| AUTUM | IN 2012 | | | | | | | | SPRING | G 2013 | | | | | | | | | | |
| CML361 | MASS TRANSFER | R - I (DC) | | | | | 6 | FF | CML265 | CHEMIC | AL ENGI | NEERIN | G THE | ERMO | DYNAN | IICS | (DC) | | 6 | FF |
| CML362 | HEAT TRANSFER | I (DC) | | | | | 6 | FF | CML366 | MASS TI | RANSFER | R - II (D | C) | | | | | | 6 | FF |
| CML363 | CHEMICAL PROC | ESS EQUIPM | IENT DES | SIGN | (DC) | | 6 | DD | CML367 | HEAT TF | RANSFER | R-II (DC | ;) | | | | | | 6 | FF |
| CML370 | ENVIRONMENTA | L ENGINEERI | NG (DE) |) | | | 6 | FF | CML368 | CHEMIC | AL REAC | TION E | NGINE | ERIN | G-I (D | C) | | | 6 | FF |
| CML375 | ANALYTICAL MET (DE) | THODS FOR (| CHEMICA | L ANA | ALYSIS | | 6 | FF | CML371 | CHEMIC (DC) | AL PROC | ESS M | ODELI | NG AI | ND SIM | ULATI | ION | | 6 | DD |
| CMP364 | CHEMICAL ENGI | NEERING DES | SIGN & DI | RAWI | NG I | | 2 | вс | CMP366 | MASS T | RANSFER | R (DC) | | | | | | | 2 | DD |
| | (DC) | | | | | | | | CMP367 | HEAT TF | RANSFER | (DC) | | | | | | | 2 | ВВ |
| CMP365 | FLUID MECHANIC (DC) | CS & MECHAN | NICAL OP | ERAT | ION II | | 2 | FF | CMP371 | CHEMIC (DC) | AL PROC | ESS M | ODELI | NG AI | ND SIM | ULATI | ION | | 2 | FF |
| CMP370 | ENVIRONMENTA | L ENGINEERI | NG (DE) |) | | | 2 | CC | MAL102 | MATHEN | MATICS - | II (BS) | | | | | | | 8 | FF |
| SGPA | Credit EG 36.00 50.0 | ii | CGPA | | redit 2.00 | EGP 474.00 | | PA 15 | SGPA | Cred 44.0 | | | GPA .09 | CG | PA - | Credit 102.00 | <u>i</u> | EGP 22.00 | | 9PA .12 |
| DE 2 | DC 8 HM | oc | DE 8 | DC | 34 HI | M 10 | ОС | - | DE | DC 10 | НМ | ос | - 1 | DE | 8 DC | 44 | НМ | 10 | ОС | - |
| AU | ES BS | Total 10 | AU 0 | ES | 22 B | S 18 | Total | 92 | AU | ES | BS | Total | 10 | ΑU | 0 E | 3 22 | BS | 18 | Total | 102 |

RE-EXAM AUTUMN 2012

| | . O!! | FOD O | ~ n . |
|--------|--|-------|-------|
| | (DE) | | |
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 | FF |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | FF |
| CML362 | HEAT TRANSFER I (DC) | 6 | FF |
| CML361 | MASS TRANSFER - I (DC) | 6 | FF |

| CML375 | ANALYTICA | L METHO | DDS FOR C | HEMICAL | ANALYSIS | 3 | 6 | FF |
|--------|-----------|---------|-----------|---------|----------|--------|----|-----|
| | (DE) | | | | | | | |
| SCDV | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| JULA | 0400 | ~ ~~ | 0.00 | CGFA | 00.00 | 474.00 | | 4 F |

RF-FXAM SPRING 2013

| ILL LA | AM OF AM O 2013 | | |
|--------|--|----|----|
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
| CML367 | HEAT TRANSFER-II (DC) | 6 | FF |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| | Credit EGP SGPA Credit EGP | CG | PA |

| 1417 KE 1 OZ 1 | ·// (| .00 (| 50, | | | | • | |
|----------------|--------|-------|------|------|--------|--------|------|--|
| SCDV | Credit | EGP | SGPA | CCBA | Credit | EGP | CGPA | |
| JULA | 32.00 | 0.00 | 0.00 | CGFA | 102.00 | 522.00 | 5.12 | |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

Enrolment No.: BT10CHE025

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

| Αľ | ИL151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|----|-------|------------------------------------|---|----|
| A١ | MP151 | ENGINEERING MECHANICS LAB (ES) | 2 | ВВ |
| Нι | JL101 | COMMUNICATION SKILLS (HM) | 6 | FF |
| M | AL101 | MATHEMATICS I (BS) | 8 | FF |
| M | EC101 | ENGINEERING DRAWING (ES) | 8 | FF |
| PE | B151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| Pŀ | HL101 | PHYSICS (BS) | 6 | FF |
| Pŀ | HP101 | PHYSICS LAB (BS) | 2 | FF |

| 1111 101 | | 10100 | , | יט (נ | ,0) | | | | | | | | _ | • • • |
|----------|----|-------|----|-------|-----|-------|----|------|----|--------|----|-------|------|-------|
| SGPA | | Credi | it | EGF | • | SGPA | _ | GPA | | Credit | | EGP | CG | PA |
| SGFA | - | 38.00 | | 16.00 | | 0.42 | | CGFA | | 2.00 | | 16.00 | 8.00 | |
| DE | DC | | НМ | | 0 | С | DE | | DC | | НМ | | ос | |
| AU 0 | ES | 2 | BS | | То | tal 2 | ΑU | 0 | ES | 2 | BS | - 1 | otal | 2 |

RE-EXAM AUTUMN 2010

| JUFA | ۱ (| 34.00 | 0.00 | 0.00 | CGFA | 2.00 | 16.00 | 8. | 00 | | | | |
|--------|-----|-----------------------------|----------|-----------|------|--------|-------|----|----|--|--|--|--|
| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | | |
| PHL101 | PH | IYSICS (| (BS) | | | | | 6 | FF | | | | |
| MEC101 | E١ | GINEERING DRAWING (ES) 8 FF | | | | | | | | | | | |
| MAL101 | MA | THEMAT | ICS I (B | S) | | | | 8 | FF | | | | |
| HUL101 | CC | OMMUNIC | CATION S | KILLS (HI | ۷) | | | 6 | FF | | | | |
| AML151 | E١ | IGINEERI | NG MECH | HANICS (| ES) | | | 6 | FF | | | | |

AUTUMN 2011

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | CC |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | CC |
| PHL101 | PHYSICS (BS) | 6 | FF |
| PHP101 | PHYSICS LAB (BS) | 2 | CD |
| | | | |

| SGPA | | Crec | lit | EG | Р | S | GPA | CC | 2 Ο Λ | 1 | Credit | | E | GP | T | CG | PA |
|------|----|------|-----|------|----|------|-----|--------|------------------|----|--------|---|--------|----|---|------|----|
| SGFA | ľ | 36.0 | 0 | 94.0 | 00 | 2.61 | | COLA | | 1 | 38.00 | | 222.00 | | 1 | 5.84 | |
| DE | DC | | HN | 16 | C | C | | DE | | DC | | | M | 10 | 0 | С | - |
| AU | ES | 8 | BS | 3 2 | To | otal | 16 | ΑU | 0 | ES | 16 | В | S | 12 | : | tal | 38 |

RE-EXAM AUTUMN 2011

| JULA | 20.00 | 0.00 | 0.00 | CGFA | 38.00 | 222.00 | 5.8 | 34 |
|--------|-----------|----------|----------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| PHL101 | PHYSICS (| (BS) | | | | | 6 | FF |
| MAL101 | MATHEMAT | TCS I (B | S) | | | | 8 | FF |
| AML151 | ENGINEERI | NG MECH | HANICS (| ES) | | | 6 | FF |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
|--------|---|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CC |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | CD |
| HUL406 | LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM) | 6 | СС |

| SGPA | Cred | lit | EGP | | SGPA | ~ | CGPA | | Credit | | EGP | | PA |
|--------|------|-------|-----|--------|------|----|------|----|--------|----|-------|-------|-----|
| 001 A | 40.0 | 40.00 | | 146.00 | | - | CGFA | | 102.00 | | 22.00 | 5. | 12 |
| DE 6 D | C 16 | HM | l 6 | ос | | DE | 6 | DC | 32 | НМ | 16 | ОС | |
| AU E | S | BS | ; | Tota | 28 | ΑU | 0 | ES | 28 | BS | 20 | Total | 102 |

SPRING 2011

| CHL101 | APPLIED CHEMISTRY (BS) | 6 | FF |
|--------|----------------------------------|----|----|
| CHP101 | APPLIED CHEMISTRY (BS) | 2 | DD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | DE |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | CC |
| MAL102 | MATHEMATICS - II (BS) | 8 | DD |
| MEP101 | WORKSHOP (ES) | 4 | A٨ |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | SS |
| | Credit EGP SGPA Credit EGP | CG | PA |

| | PEBIST SPORTS / YOGA/ LIBRARY/ NCC (AU) | | | | | | | | | | | | | | 55 |
|------|---|----|-----------------|----|----------|----|--------|----|------|----|-------|----|-------|-------|----|
| | SGPA | | Credit 40.00 | | edit EGP | | SGPA | | CGPA | | 22.00 | | EGP | CG | PA |
| | | | | | | | 2.80 | | | | | | 28.00 | | 82 |
| DE - | - | DC | | HN | | | C | DE | - | DC | - | НМ | 4 | ос | - |
| AU (| 0 | ES | 6 | BS | | То | tal 20 | AU | 0 | ES | 8 | BS | 10 | Total | 22 |

RE-EXAM SPRING 2011

| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
|--------|-----|---------|----------|--------|------|--------|-----|----|----|
| EEL101 | ELI | ECTRICA | AL ENGIN | EERING | (ES) | | | 6 | FF |
| CSL101 | CO | MPUTER | R PROGR | AMMING | (ES) | | | 8 | FF |
| CHL101 | ΑP | PLIED C | HEMISTR | Y (BS) | | | | 6 | FF |

SPRING 2012

| CHL101 A | APPLIED CH | HEMISTRY | (BS) | | | | 6 | FF |
|----------|-------------------|----------|----------|---------|-----------|--------|----|----|
| CHL214 C | DRGANIC C | HEMICAL | TECHNO | LOGY (| (DC) | | 6 | DD |
| CHP214 C | DRGANIC C | HEMICAL | TECHNO | LOGY (| (DC) | | 2 | CD |
| CML263 F | LUID MECH | HANICS | (DC) | | | | 6 | FF |
| CML264 M | MECHANIC | AL OPERA | ATIONS (| (DC) | | | 6 | DD |
| | FLUID MECH DC) | HANICS A | ND MECH | HANICAL | OPERATION | N-I | 2 | ВВ |
| CSL101 C | COMPUTER | PROGRA | AMMING | (ES) | | | 8 | FF |
| EEL101 E | ELECTRICA | L ENGINE | ERING | (ES) | | | 6 | DD |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SUFA | 42.00 | 98.00 | 2.33 | CGF | 60.00 | 320.00 | 5. | 33 |

| SGPA | Credi | t | EGP | S | GPA | C | PΛ | C | redit | | EGP | CG | PA |
|------|-------|----|-------|-------|------|------|------|----|-------|----|-------|-------|----|
| 5E | 42.00 |) | 98.00 | | 2.33 | - 00 | ,, , | 6 | 0.00 | 32 | 20.00 | | 33 |
| DE D | C 16 | НМ | - | ос | | DE | | DC | 16 | НМ | 10 | oc | |
| AU E | S 6 | BS | - ' | Total | 22 | ΑU | 0 | ES | 22 | BS | 12 | Total | 60 |

RE-EXAM SPRING 2012

| SGFA | 20.00 | 0.00 | 0.00 | CGFA | 60.00 | 320.00 | 5.3 | 33 |
|----------|------------|----------|--------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| CSL101 (| COMPUTER | PROGRA | AMMING | (ES) | | | 8 | FF |
| CML263 F | FLUID MECI | HANICS | (DC) | | | | 6 | FF |
| CHL101 A | APPLIED CH | HEMISTR' | Y (BS) | | | | 6 | FF |

SUMMER TERM SPRING 2012

| AML | 151 | ΕN | GINE | ERIN | IG ME | CHAN | NCS | (ES) | | | | | | 6 | DD |
|------------------------|------|-----|------|------|-------|-------|------|------|------|----|--------|----|-------|-------|----|
| WALTER WATTE WATTE CO. | | | | | | | | | | | | | | | DD |
| 6/ | `D ^ | | Cred | it | EGP | | SGPA | ~ | `D A | (| Credit | T | EGP | CG | PA |
| 30 | SPA | ۱ ۱ | 14.0 | 0 | 56.0 | 0 | 4.00 | | 3PA | 7 | 74.00 | 3 | 76.00 | 5. | 08 |
| DE | | DC | | НМ | | ОС | - | DE | | DC | 16 | НМ | 10 | ОС | |
| AU | | ES | 6 | BS | 8 | Total | 14 | ΑU | 0 | ES | 28 | BS | 20 | Total | 74 |

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GRADE CARD

: BANOTH MOHAN Name

Enrolment No.: BT10CHE025

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

CHL263 ORGANIC CHEMISTRY AND SYNTHESIS (DC) CD 6 CML262 CHEMICAL PROCESS CALCULATIONS (DC) FF 6

| 90 | ·PΛ | T. | Crec | lit | EGF | • | SGPA | | CDA | Ī | Credit | | EGP | CG | PA |
|----|-------|----|------|-----|------|-----|-------|----|-----|---|--------|----|-------|-------|-----|
| 30 | 501 A | • | 12.0 | 0 | 30.0 | 0 | 2.50 | | GFA | ľ | 108.00 | 5 | 52.00 | 5. | 11 |
| DE | | DC | 6 | ΗN | Λ | 0 | C | DE | 6 | D | C 38 | НМ | 16 | ОС | |
| ΑU | | ES | | BS | S | Tot | tal 6 | ΑL | 0 | Ε | S 28 | BS | 20 | Total | 108 |

SPRING 2013

CML263 FLUID MECHANICS (DC) 6 DD CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) 6 DD CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6 FF CML371 CHEMICAL PROCESS MODELING AND SIMULATION CD (DC) 6 DD

CML468 ORE AND MINERAL PROCESSING (DE) CMP371 CHEMICAL PROCESS MODELING AND SIMULATION (DC)

CSL101 COMPUTER PROGRAMMING (ES) 8 BB Credit EGP SGPA Credit CGPA **SGPA** CGPA 184.00 4.60 142.00 736.00 40.00 5.18 ос DE 12 DC 58 HM 16 OC ...<u>.</u> 20 HM --DC Total 34 8 BS AU 0 ES 36 BS 20 Total 142

RE-EXAM SPRING 2013

CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6 DD Credit EGP SGPA Credit CGPA **SGPA CGPA** 148.00 760.00 5.14 6 00 24.00 4 00 DE DC 12 DC 64 HM 16 OC 6 HM BS ΑU 0 ES 36 BS 20 Total 148 ES Total

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013

Asst. Registrar, Examination Cell

2 ΑB

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GRADE CARD

Name : BHATTAD PRASAD GOVIND

Enrolment No.: BT10CHE026

: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

| CHL101 | CHI | EMIST | ΓRΥ | (BS) | | | | | | | | | 6 | CD |
|--------|-----|--------------------------------------|------|-------|-------|-------|------|------|----|--------|----|-------|-------|----|
| CHP101 | CHI | EMIST | ΓRΥ | LAB | (BS) | | | | | | | | 2 | CD |
| CSL101 | CO | MPUT | ER I | PROG | RAM | MING | (ES) | | | | | | 8 | DD |
| EEL101 | ELE | CTRI | CAL | ENG | INEE | RING | (ES) | | | | | | 6 | FF |
| EEP101 | ELE | ECTRICAL ENGINEERING LAB (ES) | | | | | | | | | | | | ВВ |
| HUL102 | SO | OCIAL SCIENCE (HM) | | | | | | | | | | | | |
| MAL101 | MA | OCIAL SCIENCE (HM) ATHEMATICS I (BS) | | | | | | | | | | | | |
| MEP101 | WO | RKSF | HOP | (ES) | | | | | | | | | 4 | AA |
| PEB151 | SPO | ORTS | /YC | GA/ | LIBR | ARY/I | VCC | (AU) | | | | | 0 | SS |
| SGPA | | Credi | t | EGP | | SGPA | ~ | 3PA | | Credit | | EGP | CG | PA |
| SGFF | ١ - | 40.00 | D | 192.0 | 0 | 4.80 | | JPA | 3 | 34.00 | 1 | 92.00 | 5. | 65 |
| DE | DC | | НМ | 4 | ос | | DE | | DC | | НМ | 4 | ос | |
| AU 0 | ES | 14 | BS | 16 | Total | 34 | ΑU | 0 | ES | 14 | BS | 16 | Total | 34 |

SPRING 2011

| ΑU | 0 | ES | 16 | BS | 8 | Tota | al 30 | AU | 0 | ES | 30 | BS | 24 | Total | 64 |
|-----|------|----|-------|------|--------|-------|--------|-------|-----|-----|--------|----|-------|-------|----|
| DE | - | DC | - | НМ | 6 | ОС | | DE | | DC | | НМ | 10 | ос | |
| 3 | GFF | ١ | 38.00 | D | 152.0 | 00 | 4.00 | | 3PA | . 6 | 34.00 | 34 | 44.00 | 5. | 38 |
| 9 | GPA | | Credi | t | EGF | • | SGPA | C | GPA | | Credit | | EGP | CG | PA |
| PHP | 101 | PH | YSICS | 6 (B | S) | | | | | | | | | 2 | CD |
| PHL | .101 | PH | YSICS | 6 (B | S) | | | | | | | | | 6 | DD |
| PEB | 3151 | SP | ORTS | / YC | GA/ | LIBR | ARY/ N | ICC (| AU) | | | | | 0 | SS |
| MEC | C101 | ΕN | GINE | ERIN | G DF | RAWI | NG (E | S) | | | | | | 8 | DD |
| MAL | 102 | MA | THEM | 1ATI | CS - I | I (B | S) | | | | | | | 8 | FF |
| HUL | .101 | CC | 1UMMC | NICA | MOIT | I SKI | LL (HI | VI) | | | | | | 6 | вс |
| AMF | 2151 | ΕN | GINE | ERIN | G ME | CHA | ANICS | (ES) | | | | | | 2 | вс |
| AML | _151 | ΕN | GINE | =RIN | G ME | -CH/ | ANICS | (ES) | | | | | | 6 | CD |

RE-EXAM AUTUMN 2010

| EEL101 | ELECTRICA | AL ENGINE | EERING | (ES) | | | 6 | FF |
|--------|-----------|-----------|--------|------|--------|--------|-----|----|
| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGI | PР |
| SGFA | 6.00 | 0.00 | 0.00 | CGFA | 34.00 | 192.00 | 5.6 | 55 |

RE-EXAM SPRING 2011

| MAL | 102 | MA | THEN | 1ATI | CS - II | (BS |) | | | | | | | 8 | DD | |
|-----|-----|-----|------|------|---------|-------|------|-------|-----|---|--------|----|-------|-------|-----------|---|
| 6/ | ЭΡΔ | | Cred | it | EGP | | SGPA | ~ | 3PA | | Credit | | EGP | CC | PA | |
| 3(| JPA | ۱ " | 8.00 |) | 32.00 |) | 4.00 | C | JГА | | 72.00 | 3 | 76.00 | 5 | .22 | |
| DE | | DC | | НМ | | ОС | | DE | | D | C - | НМ | 10 | ос | | 1 |
| ΑU | | ES | | BS | 8 | Total | 8 | ΑU | 0 | E | S 30 | BS | 32 | Total | 72 | |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|--|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CC |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | BC |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | CD |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DE) | 6 | FF |

| SGP | ١ | Cred | t | EGP | | SGPA | _ | GPA | | Credit | | EGP | CG | PΑ |
|------|----|------|----|-------|----|--------|----|-----|---|--------|-----|--------|-------|-----|
| 3017 | ` | 40.0 | 0 | 128.0 | 0 | 3.20 | | GFA | | 106.00 |) ; | 540.00 | 5. | 09 |
| DE 6 | DC | 22 | НМ | | 0 | С | DE | 6 | D | 22 | НМ | 10 | ос | |
| AU | ES | · | BS | - | To | tal 28 | ΑU | 0 | E | S 36 | BS | 32 | Total | 106 |

SUMMER TERM SPRING 2011

| EEL101 | EL | ECTRI | CAL | . ENGII | NEEF | RING | (ES) | | | | | | 6 | CC |
|--------|----------|-------|-----|---------|-------|------|------|------|----|--------|------|-----|------|----|
| SCDA | SGPA Cre | | | EGP | 8 | SGPA | | CGPA | | Credit | EG | Р | CG | PA |
| 00.7 | ۱ أ | 6.00 | | 36.00 | 1 | 6.00 | | | | 78.00 | 412 | .00 | 5.2 | 28 |
| DE | DC | | НМ | - | ОС | - | DE | - | DC | | HM 1 | 0 | ОС | |
| AU | ES | 6 | BS | - [| Γotal | 6 | ΑU | 0 | ES | 36 | BS 3 | 2 7 | otal | 78 |

RE-EXAM AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
|--------|---|---|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DE) | 6 | FF |

| 90 | SGPA | | Crec | lit | EGP | | SGPA | | ~ | 2DA | (| Credit | | EGP | | PA |
|------|------|----------|------|-----|------|-----|------|-----|----|-----|----|--------|----|-------|-------|-----|
| - 00 | J. 7 | ' | 12.0 | 00 | 24.0 | 0 | 2.00 | | C | JFA | 1 | 12.00 | 5 | 64.00 | 5. | 04 |
| DE | | DC | 6 | НМ | | 00 | - | 117 | DE | 6 | DC | 28 | НМ | 10 | ОС | - |
| ΑU | | ES | · | BS | - | Tot | | 1 | ٩U | 0 | ES | 36 | BS | 32 | Total | 112 |

SPRING 2012

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|--------|--|---|----|
| CHL224 | ENERGY FUELS AND LUBRICANTS (OC) | 6 | CD |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CML621 | NANO TECHNOLOGY (DE) | 6 | DD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | ВВ |
| | (DC) | | |

| DE 6 DC 16 HM OC 6 DE 12 DC 44 HM 10 OC 6 AU ES BS Total 28 AU 0 ES 36 BS 32 Total 140 | SCDV | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA | |
|--|---------|--------|--------|---------|-------|--------|------|-----------|--|
| DE 6 DC 16 HM OC 6 DE 12 DC 44 HM 10 OC 6 | 301 A | 40.00 | 128.00 | | CGFA | 140.00 | 0000 | 4.94 | |
| | DE 6 DC | | | OC 6 | DE 12 | DC 44 | | OC 6 | |
| | 70 - | , ;- | , , | otal 28 | AU 0 | | | Total 140 | |

AUTUMN 2012

| CML361 CML362 CML363 CML370 | GREEN CHEMISTRY & ENGINEERING (DE) MASS TRANSFER - I (DC) HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPMENT DESIGN (DC) ENVIRONMENTAL ENGINEERING (DE) ANALYTICAL METHODS FOR CHEMICAL ANALYSIS (DE) | 6 6 6 6 | CD FF FF DD CD FF |
|--------------------------------------|--|------------------|----------------------------------|
| CMP364 | CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | ВС |
| CMP365 | FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | AB |
| CMP370 | ENVIRONMENTAL ENGINEERING (DE) | 2 | вс |

| 6/ | GΡΔ | | | Credit EGP | | | SGPA CGPA | | | | Credit | | EGP | CC | CGPA | | |
|----|------|-----|-------|------------|-------|----|-----------|-----|------|----|--------|----|-------|-------|------|--|--|
| 31 | O. 7 | ` [| 42.00 | | 130.0 | 00 | 3.10 | - C | CGFA | | 176.00 | | 76.00 | 4.98 | | | |
| DE | 14 | DC | 10 | НМ | | 0 | C | DE | 26 | DC | | НМ | | ОС | 6 | | |
| ΑU | | ES | | BS | | То | | ΑU | | ES | | BS | 32 | Total | 176 | | |

RE-EXAM SPRING 2012

| CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) 6 | | | | | | | | | | | CD | | | | |
|---|--------------|----|-------|-----|------|-------|------|----|------|----|--------|----|-------|-------|-----|
| CML | 263 | FL | UID M | ECH | ANIC | S (DO | C) | | | | | | | 6 | DD |
| 61 | 3PA | | Cred | it | EGP | S | GPA | ~ | ÷ΡΑ | | Credit | | EGP | CG | PA |
| 30 | 3 P P | ` | 12.0 | 0 | 54.0 | 0 ' | 4.50 | |) PA | 1 | 152.00 | | 46.00 | 4. | 91 |
| DE | | DC | 12 | НМ | | ОС | | DE | 12 | DC | 56 | НМ | 10 | ОС | 6 |
| AU | | ES | | BS | | Total | 12 | ΑU | 0 | ES | 36 | BS | 32 | Total | 152 |

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GRADE CARD

Name : BHATTAD PRASAD GOVIND

Enrolment No.: BT10CHE026

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

| CML361 | MASS TRANSFER - I (DC) | 6 | DD |
|--------|--|---|----|
| CML362 | HEAT TRANSFER I (DC) | 6 | DD |
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 | DD |
| | (DE) | | |

| SGP | | Cred | lit | EGP | Ī | SGPA | | ~ | ΣΡΛ | 1 | Credit | | EGP | CG | PA |
|------|---|-------|-----|-------|-----|-------|---|------|------------|----|--------|----|-------|-------|-----|
| 3GF/ | ٠ | 18.00 | | 72.00 | | 4.00 | | CGFA | | 1 | 194.00 | | 48.00 | 4. | 89 |
| DE 6 | D | 12 | НΝ | Λ | 00 | | | E | 32 | DC | 78 | НМ | 10 | ос | 6 |
| AU | E | S | BS | 3 | Tot | al 18 | Α | U | 0 | ES | 36 | BS | 32 | Total | 194 |

SPRING 2013

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|---|---|----|
| CML367 | HEAT TRANSFER-II (DC) | 6 | DD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | CD |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | DD |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | CD |
| CML468 | ORE AND MINERAL PROCESSING (DE) | 6 | CD |
| CMP366 | MASS TRANSFER (DC) | 2 | ВВ |
| CMP367 | HEAT TRANSFER (DC) | 2 | AB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | AB |

| | | | - / | | | | | | | | | | | | | |
|----|-------|-----|-------|----|-------|------|-------|-----|------|----|--------|----|---------|-------|-----|--|
| | ١Đ٨ | | Credi | t | EGP | | SGPA | | 3DV | (| Credit | | EGP | CC | 3PA | |
| 36 | 301 A | ۱ [| 42.00 | | 190.0 | 0 | 4.52 | | CGFA | | 230.00 | | 1138.00 | | .95 | |
| DE | 6 | DC | 30 | НМ | | | | : : | | DC | 108 | НМ | 10 | ос | 6 | |
| AU | | ES | | BS | | Tota | ıl 36 | ΑU | | ES | 36 | BS | 32 | Total | 230 | |

RE-EXAM SPRING 2013

CML366 MASS TRANSFER - II (DC)

6 CD EGP CGPA

| c | SGPA | Credit | | | EGF | | SGFA | | CCDA | | | crean | | EGF | |)FA | |
|----|------|--------|------|-------|-----|-------|------|-------|------|------|-------|--------|-----|-----|--------|-------|-----|
| 3 | DE | | 6.00 | | | 30.00 | | 5.00 | · | CGFA | | 236.00 | | 1 | 168.00 | 4. | .95 |
| DE | | DC | 6 | | НМ | | 0 | C | DE | 38 | D | С | 114 | HM | 10 | ОС | 6 |
| ΑU | | ES | · | . | BS | | To | tal 6 | ΑU | 0 | E | S | 36 | BS | 32 | Total | 236 |
| | | | | ••••• | | | | | | | ••••• | | | | | | |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12246 ₂₄₆₀₀ Page 2

GRADE CARD

| Name | : CHAYLENJ NANDAGAWALI |
|------|------------------------|
|------|------------------------|

Enrolment No.: BT10CHE028

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr Course | Title | Cr Gr |
|--------------|--------------|-------|-------|
|--------------|--------------|-------|-------|

AUTUMN 2010

| CHL101 | CH | HEMISTRY | (BS) | | | | | 6 | CD |
|--------|----|------------|-----------|---------|---------|--------|-----|----|----|
| CHP101 | CH | HEMISTRY | LAB (B | S) | | | | 2 | вс |
| CSL101 | C | OMPUTER | PROGR/ | AMMING | (ES) | | | 8 | DD |
| EEL101 | EL | LECTRICAL | _ ENGINE | ERING | (ES) | | | 6 | FF |
| EEP101 | EL | LECTRICAL | _ ENGINE | ERING L | AB (ES) | | | 2 | CD |
| HUL102 | SC | OCIAL SCIE | ENCE (H | IM) | | | | 4 | вс |
| MAL101 | M | ATHEMATI | CSI (BS | S) | | | | 8 | DD |
| MEP101 | W | ORKSHOP | (ES) | | | | | 4 | AA |
| PEB151 | SF | PORTS / YO | OGA / LIB | RARY/N | CC (AU) | | | 0 | SS |
| SGPA | ۸ | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| | | | | | | | | | |

| PEB151 | SF | ORTS | ORTS / YOGA / LIBRARY / NCC (AU) | | | | | | | | | 0 | SS | |
|--------|-----|-----------------|----------------------------------|-------|-------|--------------|----|------|----|-----------------|----|-------|-------|----|
| SGPA | | Credit 40.00 | | EGP | | SGPA 4.65 | | CGPA | | Credit 34.00 | | EGP | CG | PA |
| SGFA | ۱ (| | | 186.0 | 0 | | | | | | | 86.00 | 5. | 47 |
| DE | DC | | НМ | 4 | ос | | DE | | DC | | НМ | 4 | ос | |
| AU 0 | ES | 14 | BS | 16 | Total | 34 | ΑU | 0 | ES | 14 | BS | 16 | Total | 34 |

RE-EXAM AUTUMN 2010

| LLLIUI | ELECTRICA | L ENGINE | EERING (| (ES) | | | 6 | FF |
|--------|-----------|----------|----------|------|--------|--------|------|-----|
| SCDA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGP | Α |
| 301 A | 6.00 | 0.00 | 0.00 | COLA | 34.00 | 186.00 | 5.47 | ' ; |

AUTUMN 2011

| CEL424 | ENVIRONMENTAL STUDIES (OC) | 6 | FF |
|--------|---|----|----|
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | DD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| SGPA | Credit EGP SGPA CGPA Credit EGP | CG | PA |

| 9 | SGPA | | Cred | it | EGP | | SGPA | | CGPA | | | Credit | | EGP | CG | PA |
|----|------|----|-------|----|-------|-------|------|---|------|---|----|--------|----|-------|-------|----|
| | | | 40.00 | | 66.00 | • | 1.65 | | CGFA | | | 80.00 | | 92.00 | 7. | 90 |
| DE | 6 | DC | 10 | HM | | ОС | | | DE | 6 | DC | 10 | НМ | 10 | ОС | |
| ΑU | | ES | | BS | | Total | 16 | 1 | ΑU | 0 | ES | 30 | BS | 24 | Total | 80 |

RE-EXAM AUTUMN 2011

| CEL424 | ENVIRONMENTAL STUDIES (OC) | | 6 | DD |
|--------|--|------|---|----|
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | | 6 | DD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY | (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS | (DC) | 6 | FF |

| SGPA | | Credit | | | | EGP SGPA | | | CDV | | Credit | | EGP | CG | PA |
|------|---|--------|-------|----|-------|----------|------|----|------|----|--------|----|-------|-------|----|
| | | 24 | 24.00 | | 72.00 | | 3.00 | | CGFA | | 98.00 | | 64.00 | 4. | 73 |
| DE | D | 12 | - 1 | НМ | | ОС | • | DE | | DC | 22 | НМ | 10 | ОС | 6 |
| AU | E | S | | BS | | Tota | | ΑL | | ES | | BS | 24 | Total | 98 |

AUTUMN 2012

| CML262 CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
|---|----|----|
| CML361 MASS TRANSFER - I (DC) | 6 | FF |
| CML362 HEAT TRANSFER I (DC) | 6 | FF |
| CML363 CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | CD |
| CML370 ENVIRONMENTAL ENGINEERING (DE) | 6 | FF |
| CMP364 CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | ВВ |
| CMP365 FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | ВВ |
| CMP370 ENVIRONMENTAL ENGINEERING (DE) | 2 | вс |
| HUL401 ECONOMICS AND MANAGEMENT (HM) | 6 | DD |
| CODA Credit EGP SGPA CODA Credit EGP | CG | PA |

| | SGPA | | | Cred | Credit EGI | | ' | SGPA | | | SPΔ | | Credit | | EGP | CC | 3PA |
|---|------|---|-----|-------|------------|--------|-----|------|---|------|-----|----|--------|----|-------|-------|------|
| | | | ۱ [| 42.00 | | 100.00 | | 2.38 | | CGFA | | 1 | 44.00 | 6 | 92.00 | 4. | 4.81 |
| Ë | ÞΕ | 2 | DC | 10 | HN | l 6 | 00 | - | Ī | DE | 8 | DC | 60 | нм | 16 | ос | 6 |
| A | U | | ES | | BS | - | Tot | | 1 | ΑU | 0 | ES | | BS | | Total | |

SPRING 2011

| AML151 | ENGINEERING MECHANICS (ES) | | | | 6 | FF |
|--------|----------------------------------|------|-----|-----|---|-----|
| AMP151 | ENGINEERING MECHANICS (ES) | | | | 2 | DD |
| HUL101 | COMMUNICATION SKILL (HM) | | | | 6 | CC |
| MAL102 | MATHEMATICS - II (BS) | | | | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | | | | 8 | FF |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | | | | 0 | SS |
| PHL101 | PHYSICS (BS) | | | | 6 | FF |
| PHP101 | PHYSICS (BS) | | | | 2 | DD |
| · | Credit FGP SGPA | Crec | lit | FGP | C | GPΔ |

| AU | 0 | ES | 2 | BS | 2 | Total | 10 | AU | 0 | ES | 16 | BS | 18 | Total | 44 |
|------|-----|-----|-------|------|------|-------------|------|----|------------|----|--------|----|-------|-------|-----|
| DE | - | DC | | НМ | 6 | ос | - | DE | - | DC | | НМ | 10 | oc | - |
| SG | PΑ | - | 38.0 | • : | 52.0 | 0 | 1.37 | | GPA | 4 | 4.00 | | 38.00 | 5.4 | • • |
| | | | Credi | t | FGP | · · · · · · | SGPA | 1 | | | Credit | T | FGP | CG | PΑ |
| PHP1 | 101 | PH | YSICS | 6 (B | S) | | | | | | | | | 2 | DD |
| FILL | υı | FII | 10100 | ם) כ | 3) | | | | | | | | | U | гг |

RE-EXAM SPRING 2011

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | CD |
| PHL101 | PHYSICS (BS) | 6 | FF |

| | 3PA | | Cred | | EGF | • | SGPA | ~ | 3PA | C | redit | Ţ | EGP | CG | PΑ |
|----|-----|----|------|-----|------|-----|------|-------|-----|----|-------|-----|-------|-------|----|
| | | | 28.0 | - : | 40.0 | - : | 1.43 | | | | 2.00 | : - | 78.00 | 5. | 35 |
| DE | | DC | | HM | | 0 | | DE | | DC | | НМ | 10 | ос | |
| ΑU | | ES | 8 | BS | | То | | ΑU | 0 | ES | 24 | BS | 18 | Total | 52 |

SUMMER TERM SPRING 2011

| | | Credit | | FGP | | SGPA | | ······ | Credit | FGP | CG | PA |
|--------|-----|--------|------|-------|-----|------|------|--------|--------|---------|--------|----|
| PHL101 | PH | YSICS | (BS | 3) | | | | | | | 6 | DD |
| EEL101 | ELE | CTRIC | AL I | ENGIN | 1EE | RING | (ES) | | | | 6 | DD |

| SGI | DΛ | | Cred | it | EG | P | SGPA | C | 2ΡΛ | (| Credit | | EGP | CC | 3PA |
|------|----|----|------|----|------|----|--------|----------|---------|----|--------|----|-------|-------|-----|
| 361 | | ĺ | 12.0 | 0 | 48.0 | - | 4.00 | - 00 | ר וכ | | 64.00 | | 26.00 | 5. | .09 |
| DE - | - | DC | | HM | | С | C | DE | | DC | | НМ | 10 | ОС | |
| | - | ES | 6 | BS | 6 | To | tal 12 | ΑU | 0 | ES | 30 | BS | 24 | Total | 64 |

SPRING 2012

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|--|---|----|
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML263 | FLUID MECHANICS (DC) | 6 | DD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | ВВ |
| | (DC) | | |
| | | _ | |

| MAL102 | MA | AIHEN | ЛΑП | CS - | II (B | (S) | | | | | | | | 8 | FF |
|--------|----|-------|-----|------|-------|-------|---|----|----|----|-------|----|-------|-------|-----|
| SGPA | | Cred | it | EGI | P | SGPA | | ~~ | PA | C | redit | | EGP | CC | PA |
| | | 42.0 | 0 | 104. | : | 2.48 | | | | 1: | 20.00 | 5 | 68.00 | 4. | 73 |
| DE | DC | 22 | НМ | | OC | - | D | | 6 | DC | 44 | НМ | 10 | ОС | 6 |
| AU | ES | | BS | | Tot | al 22 | Α | U | 0 | ES | 30 | BS | 24 | Total | 120 |

RE-EXAM SPRING 2012

| AML151 | ENGINEERING MECHANICS (ES) | | 6 | FF |
|--------|-------------------------------------|------|---|----|
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS | (DC) | 6 | DD |
| MAL102 | MATHEMATICS - II (BS) | | 8 | FF |

| 97 | ЭΡΔ | | C | redi | t | EGF | , | SGPA | | CD/ | . [| Cr | edit | | EGP | CG | PA |
|----|-------|----|---|------|----|------|-----|-----------------|----|-----|-----|----|------|----|-------|-------|-----|
| • | J. 7. | • | 2 | 0.0 | 0 | 24.0 | - : | 1.20 | | GFF | ` " | 12 | 6.00 | | 92.00 | 4. | 70 |
| DE | | DC | | 6 | HN | - | OC | | DE | 6 | D | С | 50 | НМ | 10 | ос | 6 |
| ΑU | | ES | • | | BS | ; - | Tot | al ⁶ | Αl | J O | | S | | BS | 24 | Total | 126 |

SUMMER TERM SPRING 2012

| | NGINEERI | NG MECH | HANICS (| ES) | | | 6 F | FF |
|------|----------|---------|----------|-------|--------|--------|------|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA | 4 |
| SGFA | 6.00 | 0.00 | 0.00 | 001 A | 126.00 | 592.00 | 4.70 |) |

GRADE CARD

Name : CHAYLENJ NANDAGAWALI

Enrolment No.: BT10CHE028

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title Cr Gr Course Title | Cr Gr |
|---------------------------------|-------|
|---------------------------------|-------|

RE-EXAM AUTUMN 2012

| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
|--------|------------------------------------|---|----|
| CML361 | MASS TRANSFER - I (DC) | 6 | CC |
| CML362 | HEAT TRANSFER I (DC) | 6 | DD |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | CD |

| CIVIL | 310 | LIV | I V II C | I VIVI | | LIVO | IIVEEI | MINO | (DL) | | | | | · | CD |
|-------|------|-----|-----------------|--------|----------|----------|--------|------|------|----|------------------|----|--------|-------|-----|
| 90 | SGPA | | Credit 24.00 | | EGP | EGP SGPA | | | CGPA | | Credit 162.00 | | 782.00 | | PA |
| 30 | | | | | 90.0 | 0 | 3.75 | | | | | | | | 83 |
| DE | 6 | DC | 12 | ΗN | 1 | ос | | DE | 14 | DC | 72 | НМ | 16 | ОС | 6 |
| ΑU | | ES | | BS | } | Total | 18 | ΑU | 0 | ES | 30 | BS | 24 | Total | 162 |

SPRING 2013

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|---|---|----|
| CML367 | HEAT TRANSFER-II (DC) | 6 | CD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | CD |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | CC |
| CMP366 | MASS TRANSFER (DC) | 2 | AB |
| CMP367 | HEAT TRANSFER (DC) | 2 | AB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | AA |
| MAL102 | MATHEMATICS - II (BS) | 8 | DD |

| IVIAL | 102 | IVIA | 1 1 ILIV | М I I | 00 - 11 | (DC | رر | | | | | | | U | טט |
|-------|------|----------|----------|--------------|---------|------|------|----|------|----|--------|----|--------|-------|------|
| 90 | SGPA | Δ Credit | | t | EGP SGF | | SGPA | C | CGBA | | Credit | | EGP | | PA . |
| SGPA | | ١ [" | 44.00 | | 184.00 | | 4.18 | | CGFA | | 194.00 | | 966.00 | | 98 |
| DE | | DC | 24 | НМ | - | ос | | DE | | DC | 96 | НМ | 16 | ос | 6 |
| AU | | ES | | BS | 8 | Tota | 32 | ΑU | | | 30 | BS | 32 | Total | 194 |

RE-EXAM SPRING 2013

CML366 MASS TRANSFER - II (DC) 6 DD
CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6 CD

| SCDA | Credit | t EG | F | SGPA | CCDA | | | Credit | | EGP | CGPA | |
|-------|--------|------|-------|------|------|------|----|--------|----|-------|---------|-----|
| 301 A | 12.00 | 54. | 00 | 4.50 | - 00 | CGPA | | 206.00 | | 20.00 | .00 4.9 | |
| DE DO | 12 | HM | oc | | DE | 14 | DC | 108 | НМ | 16 | ОС | 6 |
| AU ES | } | BS | Total | 12 | ΑU | 0 | ES | 30 | BS | 32 | Total | 206 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11586 ₂₃₂₈₀ Page 2

GRADE CARD

| Name : MANO | KUMAR YADAV |
|-------------|-------------|
|-------------|-------------|

Enrolment No. : BT10CHE037

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr | Course | Title Cr Gr |
|--------------|-------|--------|-------------|
|--------------|-------|--------|-------------|

AUTUMN 2010

| AML151 ENGINEERING MECHANICS (ES) | 6 | FF |
|---------------------------------------|---|----|
| AMP151 ENGINEERING MECHANICS LAB (ES) | 2 | AB |
| HUL101 COMMUNICATION SKILLS (HM) | 6 | FF |
| MAL101 MATHEMATICS I (BS) | 8 | CD |
| MEC101 ENGINEERING DRAWING (ES) | 8 | CD |
| PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) | 0 | SS |
| PHL101 PHYSICS (BS) | 6 | DD |
| PHP101 PHYSICS LAB (BS) | 2 | AB |

| PHP101 | РН | YSICS I | TAR (R | 5) | | | | | | 2 AB | |
|--------|----|----------|--------|--------|------|------|------|--------|--------|----------|--|
| SCDA | | Credit E | | P SGPA | | CGPA | | Credit | EGP | CGPA | |
| SGPA | | 38.00 | 140.0 | 0 3. | 3.68 | |) FA | 26.00 | 140.00 | 5.38 | |
| DE | DC | Н | М | ос | - | DE | - | DC | HM | oc | |
| AU 0 | ES | 10 B | S 16 | Total | 26 | AU | 0 | ES 10 | BS 16 | Fotal 26 | |

RE-EXAM AUTUMN 2010

| | AML. | 151 | ΕN | GINE | ERIN | IG ME | CHAN | NICS | (E | ES) | | | | | | 6 | DD |
|---|------|------|-----|------|------|-------|-------|-------|----|-------------|------|----|--------|----|-------|-------|----|
| | HUL | 101 | CO | MMU | NICA | NOITA | SKIL | LS (F | IΝ | / 1) | | | | | | 6 | DD |
| | 90 | SGPA | | Cred | it | EGP | , , | SGPA | Ī | <u></u> | LD A | 1 | Credit | | EGP | CG | PA |
| | SGPA | | ١ [| 12.0 | 0 | 48.0 | 0 | 4.00 | ٦ | CGPA | | | 38.00 | | 88.00 | 4. | 95 |
| - | DE | | DC | | НМ | 6 | ОС | | Ī | DE | | DC | | НМ | 6 | ос | |
| ĺ | ΑU | | ES | 6 | BS | | Total | 12 | | ΑU | 0 | ES | 16 | BS | 16 | Total | 38 |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
|--------|--|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CC |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | вс |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | CD |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DE) | 6 | FF |

| SGPA | SCDA Credit EGP SGPA CCDA | | Credit | EGP | CGPA | | | |
|--------|---------------------------|--------|--------|------|---------|---------|----------|--|
| 00. A | 40.00 | 152.00 | 3.80 | CGFA | 104.00 | 522.00 | 5.02 | |
| DE 6 D | . 28 HI | | C | DE 6 | DC 28 I | -IM 10 | oc | |
| AU E | S B | S - To | tal 34 | AU 0 | ES 36 I | BS 24 T | otal 104 | |

RE-EXAM AUTUMN 2011

| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
|--------|--|---|----|
| | (DE) | | |
| | | | |

| SCDA | Credit | EGP | SGPA | CCDV | Credit | EGP | CGPA |
|------|--------|------|------|------|--------|--------|------|
| JULA | 6.00 | 0.00 | 0.00 | CGFA | 104.00 | 522.00 | 5.02 |

AUTUMN 2012

| CML361 | MASS TRANSFER - I (DC) | 6 | FF |
|--------|--|---|----|
| CML362 | HEAT TRANSFER I (DC) | 6 | DD |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | FF |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | FF |
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS (DE) | 6 | FF |
| CMP364 | CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | вс |
| CMP365 | FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | ВС |
| CMP370 | ENVIRONMENTAL ENGINEERING (DE) | 2 | CD |
| HUL406 | LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM) | 6 | DD |

| SGPA | Credit | t EG | iP S | GPA | റദ | DΛ | Credit | EGP | CGPA |
|---------|--------|------|-------|------|----|-----|--------|---------|----------|
| JULA | 42.00 | 86. | 00 2 | 2.05 | CG | - A | 158.00 | 772.00 | 4.89 |
| DE 2 DO | 10 | HM 6 | ос | - | DE | | DC 60 | HM 16 | oc |
| AU ES | S | BS | Total | 18 | AU | 0 | ES 36 | BS 32 1 | otal 158 |

SPRING 2011

| PFB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | SS |
|--------|----------------------------------|---|----|
| MEP101 | WORKSHOP (ES) | 4 | AA |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | DD |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | вс |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | CD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | CC |
| CHP101 | APPLIED CHEMISTRY (BS) | 2 | CD |
| CHL101 | APPLIED CHEMISTRY (BS) | 6 | DD |
| | | | |

| PEB151 SF | PORTS / Y | OGA/ LIBI | RARY/ NO | CC (AU) | | | 0 SS |
|-----------|-----------|-----------|----------|---------|---------|---------|----------|
| SGPA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
| SGPA | 40.00 | 182.00 | 4.55 | CGPA | 70.00 | 370.00 | 5.29 |
| DE D0 | - HN | 140 | С | DE | DC H | IM 10 | oc |
| AU 0 ES | S 20 BS | 8 To | tal 32 | AU 0 | ES 36 E | 3S 24 7 | Fotal 70 |

RE-EXAM SPRING 2011

| MAL102 N | MATHEMAT | TCS - II (| BS) | | | | 8 F | F |
|----------|----------|------------|------|------|--------|--------|------|---|
| SCDA | Credit | EGP | SGPA | CGBA | Credit | EGP | CGPA | |
| SGFA | 8.00 | 0.00 | 0.00 | CGFA | 70.00 | 370.00 | 5.29 | |

SPRING 2012

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|---------|--|---|----|
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | DD |
| CML263 | FLUID MECHANICS (DC) | 6 | DD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | FF |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CML621 | NANO TECHNOLOGY (DE) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | BB |
| | (DC) | | |
| MALIANA | MATHEMATICS II (DS) | • | CC |

| MALIUZ | IVIA | IIILIV | 17 | CO - 11 | (00) | 1 | | | | | | | 0 | гг |
|--------|------|--------|----|---------|-------|------|----|------|----|-------|----|-------|-------|-----|
| SGPA | | Cred | it | EGP | S | GPA | ~ | PΑ | С | redit | | EGP | CG | PA |
| JOFA | ۱ [| 42.0 | 0 | 48.00 |) | 1.14 | |) FA | 1 | 14.00 | 5 | 70.00 | 5. | 00 |
| DE | DC | 10 | НМ | | ос | | DE | 6 | DC | 38 | НМ | 10 | ос | - |
| AU | ES | | BS | | Total | 10 | ΑU | 0 | ES | 36 | BS | 24 | Total | 114 |

RE-EXAM SPRING 2012

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
|----------|--|---|----|
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | CD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CML621 | NANO TECHNOLOGY (DE) | 6 | DD |
| MAL102 | MATHEMATICS - II (BS) | 8 | DD |
| ! | | | |

| SGPA Credit EGP SGPA CGF | DA Credit EGP CGPA |
|------------------------------------|-------------------------|
| 32.00 116.00 3.63 | 140.00 686.00 4.90 |
| 122 0 120 12 111111 1 00 1 1 1 2 1 | 12 DC 50 HM 10 OC |
| | 0 ES 36 BS 32 Total 140 |

SPRING 2013

| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
|--------|---|---|----------|
| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
| CML367 | HEAT TRANSFER-II (DC) | 6 | CD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | DD |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | CD |
| CML468 | ORE AND MINERAL PROCESSING (DE) | 6 | CC |
| | | | |
| CMP366 | MASS TRANSFER (DC) | 2 | вс |
| | MASS TRANSFER (DC) HEAT TRANSFER (DC) | _ | BC AB |

| Γ | | GPA | | | Credit | | EGP | | SGPA | | CGPA | | | Credit | | EGP | CGPA | |
|---|----|-----|---|---|--------|----|-------|------|------|------|------|-----|---|--------|----|--------|-------|-----|
| | 31 | GFF | ١ | | 42.0 | 0 | 188.0 | 0 | 4.48 | •••• | CC |)FA | ľ | 212.00 | 10 | 038.00 | 4. | 90 |
| | DE | 6 | D | 3 | 30 | НМ | | ОС | | | DE | 26 | D | C 102 | НМ | 16 | ос | - |
| | ΑU | | E | S | | BS | | Tota | | | ΑU | 0 | E | S 36 | BS | 32 | Total | 212 |

GRADE CARD

Name : MANOJ KUMAR YADAV

Enrolment No.: BT10CHE037

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

| CML361 | MASS TRANSFER - I (DC) | 6 | DD |
|--------|--|---|----|
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | CD |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | DD |
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 | FF |
| | (DE) | | |

| | | | (0 | _, | | | | | | | | | | | | |
|---|-----|----|----------|------------|-----|------|------|------|----|------|----|-------|----|-------|-------|-----|
| Γ | SG | DΛ | | Crec | lit | EGF | • | SGPA | C | SPA | C | redit | | EGP | CC | €PA |
| | 36 | ΓA | ١ | 24.0 | 0 | 78.0 | 0 | 3.25 | C | JI A | 1 | 76.00 | 8 | 50.00 | 4 | .83 |
| Ë | E | 6 | DC 12 HM | | | ОС | | DE | 20 | DC | 72 | нм | 16 | ос | - | |
| A | U . | | ES | - - | BS | - | Tota | 18 | ΑU | 0 | ES | 36 | BS | 32 | Total | 176 |

RE-EXAM SPRING 2013

| CML366 | | SS TR | | SFER | - II (| DC) | | | | | | 6 | CD |
|--------|-----|--------|----|-------|--------|------|----|------|----|--------|---------|-------|-----|
| SCDV | | Credit | | EGP | | SGPA | C | CCDA | | Credit | EGP | C | GPA |
| SGFA | ١ ١ | 6.00 | | 30.00 |) | 5.00 | | JFA | | 218.00 | 1068.00 |) 4 | .90 |
| DE | DC | 6 | НМ | | oc | - | DE | 26 | DC | 108 | HM 16 | ос | - |
| AU | ES | | BS | | Total | 6 | ΑU | 0 | ES | 36 | BS 32 | Total | 218 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11578 ₂₃₂₆₄ Page 2

GRADE CARD

| Name : | MESHRAM PRATIK NITIN |
|--------|----------------------|
|--------|----------------------|

Enrolment No.: BT10CHE040

Branch : CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr | Course | Title Cr Gr |
|--------------|-------|--------|-------------|
|--------------|-------|--------|-------------|

AUTUMN 2010

| CHL101 | CHEMISTRY (BS) | 6 | FF |
|--------|------------------------------------|----|----|
| CHP101 | CHEMISTRY LAB (BS) | 2 | вс |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | CC |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | CC |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | AA |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| SCDA | Credit EGP SGPA CGPA Credit EGP | CG | PA |

| PEB1 | 51 | SP | JRIS | / YC | JGA / I | LIBRA | RY/I | NCC | (AU) | | | 0 | 55 | |
|------|-----|-----|------|------|---------|-------|------|-----|------|-------|---|-------|-------|----|
| 90 | РΔ | | Cred | it | EGP | 8 | GPA | CC | CCDA | | t | EGP | CG | PA |
| 36 | IFA | · [| 40.0 | 0 | 90.00 |) : | 2.25 | | IFA | 12.00 |) | 90.00 | 7. | 50 |
| DE | | DC | | НМ | 4 | ос | | DE | 1 ' | DC | Н | M 4 | ОС | |
| ΑU | 0 | ES | 6 | BS | 2 | Total | 12 | ΑU | 0 | ES 6 | В | S 2 | Total | 12 |

RE-EXAM AUTUMN 2010

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

| 1VI/ (L 101 | 111/ | ` | ., | 001 | 30 i (BO) | | | | | | | ٠ | • • • | | |
|-------------|------|------|----|-------|-----------|------|---|----|----|--|------|----|-------|-------|-----|
| SGPA | | Cred | it | EGP | | SGPA | | CG | DΛ | A Credit EGP CGPA 18.00 114.00 6.33 DC HM 4 OC | | | | | |
| SGFA | ۱ [| 28.0 | 0 | 24.00 |) | 0.86 | | CG | ГА | 1 | 8.00 | 11 | 4.00 | 6 | .33 |
| DE | DC | - | НМ | - | ос | | Ï | DE | | DC | | НМ | 4 | ос | - |
| AU | ES | - | BS | 6 | Tota | | | AU | 0 | ES | 6 | BS | 8 | Total | 18 |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
|--------|---------------------------------------|----|-----|
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | DD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | DD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| | Credit ECD SCDA Credit ECD | CG | D A |

| OOL | | 0 |).v C | | | J. (/ | | (=0) | , | | | | | • | • • |
|-----|------|----|-------|-------|-----|-------|-------|------|------|----|--------|----|--------|-------|-----|
| 9/ | CD A | | Cred | lit | EGP | | SGPA | C | CGPA | | Credit | | EGP | CG | PA |
| 31 | SGPA | | 42.0 | 42.00 | | 0 | 0.38 | | CGFA | | 46.00 | | 232.00 | 5. | 04 |
| DE | | DC | 4 | НМ | | О | c | DE | | DC | 4 | НМ | 10 | ос | - |
| ΑU | | ES | · | BS | | | tal 4 | ΑU | 0 | ES | 22 | BS | 10 | Total | 46 |

RE-EXAM AUTUMN 2011

38.00

0.00

| SGPA | 30 00 | 0.00 | 0.00 | CGPA | 46 00 | 222.00 | E | n 4 |
|----------|------------|---------|----------|----------|--------|--------|----|-----|
| 0004 | Credit | EGP | SGPA | 0004 | Credit | EGP | CG | PA |
| CSL101 | COMPUTER | PROGRA | AMMING | (ES) | | | 8 | FF |
| | PLANT UTIL | | , | | | | 6 | W |
| CML262 | CHEMICAL | PROCES | S CALCUL | ATIONS | (DC) | | 6 | FF |
| CML261 | INORGANIC | CHEMIC | AL TECHI | NOLOGY | (DC) | | 6 | W |
| CHL263 | ORGANIC C | HEMISTF | RY AND S | YNTHESIS | (DC) | | 6 | FF |
| OI ILZUI | METALLUR | - | IN AND C | LINLINAL | | | 3 | |
| CHI 261 | PHYSICAL (| HEMIST | | ENERAL | | | 6 | FF |
| | | | | | | | | |

0.00

SPRING 2011

| SGPA | CGPA CIECUL LOF | | |
|--------|----------------------------------|----|----|
| | Credit EGP SGPA Credit EGP | CG | РΔ |
| PHP101 | PHYSICS (BS) | 2 | DD |
| | PHYSICS (BS) | 6 | W |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | SS |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 | W |
| HUL101 | COMMUNICATION SKILL (HM) | 6 | CD |
| AMP151 | ENGINEERING MECHANICS (ES) | 2 | DD |
| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
| | | | |

| | ٠. | | | 38.0 | - : | 46.0 | - : | 1.21 | | | | - 1 | 8.00 | | 160.00 | - 1 | 5.71 | |
|----|----|------|----|------|-----|------|-------|------|----|-----|---|-----|------|---|--------|------|------|--|
| DE | | - 11 | DC | | НМ | 6 | ОС | | DI | Ε . | | DC | | н | /I 10 | oc | | |
| ΑU | 0 | | ES | | BS | | Total | 10 | Αl | J | 0 | ES | 8 | В | S 10 | Tota | | |
| | | | | | | | | • | | | | | | | | | | |

RE-EXAM SPRING 2011

| AML ² | 151 | ΕN | GINE | ERIN | NG ME | CHAI | VICS | (ES) | | | | | | 6 | FF |
|------------------|-----|----|-------|---------|-------|------|-------|------|--------------|-----|-----------|---------|-------------|----|--------|
| MEC | 101 | ΕN | GINE | ERIN | IG DR | AWIN | IG (E | 3) | | | | | | 8 | DD |
| 90 | 3PA | | Credi | t | EGP | | SGPA | C | 3PA | (| Credit | | EGP | CG | PA |
| | | | | | | | | | | | | | | | |
| 00 | | ١. | 14.00 | D | 32.00 | 0 | 2.29 | - 0 | J . A | 1 : | 36.00 | 1 | 92.00 | 5. | 33 |
| DE | - | DC | 14.00 |) HM | 32.00 | OC | 2.29 | DE | - | DC | 36.00 | 1 HM | 92.00 10 | oc | 33 |

SUMMER TERM SPRING 2011

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

| SCDV | | Credi | - 1 | EGP | | SGPA | _ | CDV | T | Credit | EC | 3P | CG | PA |
|------|-----|-------|-----|-------|------|------|----|-----|----|--------|------|-------------|------|----|
| JULA | ۱ " | 14.00 | 0 | 24.00 |) | 1.71 | | GFA | | 42.00 | 216 | .00 | 5.1 | 14 |
| DE | DC | | нм | - | ос | - | DE | | DC | | HM ' | 10 | ос | |
| AU | ES | 6 | BS | | Tota | ıl 6 | ΑU | 0 | ES | 22 | | 10 T | otal | 42 |

SPRING 2012

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|--|---|----|
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | FF |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | FF |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | W |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | CD |
| | (DC) | | |

| | | | | | | 105 - 11 | , | - / | | | | | | | | 8 | | ٧V |
|---|----|-----|-----|------|----|----------|------|------|-----|----|------|---|--------|----|--------|------|------|----|
| Г | | 3PA | | Cred | it | EGP | ' | SGPA | | CC | 2DA | | Credit | | EGP | С | GP | Α |
| | 30 |) | ١ (| 42.0 | 0 | 10.00 | 0 | 0.24 | ••• | |) FA | ſ | 48.00 | 2 | 242.00 | | 5.04 | 4 |
| Ï | DE | | DC | 2 | ΗN | Λ | ос | | | DE | | D | C 6 | НМ | 10 | ос | | |
| 1 | ٩U | | ES | ; | BS | - | Tota | l 2 | | ΑU | 0 | Ε | S 22 | BS | | Tota | 4 | 48 |

RE-EXAM SPRING 2012

| SGPA | CGPA 4800 34300 | E (| ``` |
|--------|----------------------------------|-----|-----|
| CODA | Credit EGP SGPA Credit EGP | CG | PA |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | FF |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
| | | | |

| 24.00 | 0.00 | 0.00 | 48.00 | 242.00 | 5.04 |
|-------|------|------|-------|--------|------|
| | | | | | |
| | | | | | |

12032 24172 Page

5.04

46.00 232.00

GRADE CARD

Name : MESHRAM PRATIK NITIN Enrolment No. : BT10CHE040

0 ES 22 BS 10 Total 54

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2013

AUTUMN 2012 CHL261 PHYSICAL CHEMISTRY AND GENERAL FF 6 METALLURGY (DC) CML262 CHEMICAL PROCESS CALCULATIONS (DC) 6 FF CML361 MASS TRANSFER - I (DC) 6 FF CML362 HEAT TRANSFER I (DC) 6 FF CML363 CHEMICAL PROCESS EQUIPMENT DESIGN (DC) FF 6 CML370 ENVIRONMENTAL ENGINEERING (DE) 6 FF CMP364 CHEMICAL ENGINEERING DESIGN & DRAWING I 2 вс (DC) CMP365 FLUID MECHANICS & MECHANICAL OPERATION II CC (DC) CMP370 ENVIRONMENTAL ENGINEERING (DE) 2 RR Credit FGP SGPA Credit ECD CGPA **SGPA CGPA** 42.00 42.00 1.00 54.00 284.00 5.26 4 HM DE DC DE 2 DC ОС 2 10 HM 10

| CML366 CML367 CML368 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) MASS TRANSFER - II (DC) HEAT TRANSFER-II (DC) CHEMICAL REACTION ENGINEERING-I (DC) CHEMICAL PROCESS MODELING AND SIMULATION | 6 6 6 6 |
|----------------------------|--|------------------|
| CMP366 | (DC) MASS TRANSFER (DC) | 2 |

FF

FF

DD

CD

ΑB

2 CD

 CMP371
 CHEMICAL PROCESS MODELING AND SIMULATION (DC)
 2
 AB

 MAL102
 MATHEMATICS - II (BS)
 8
 FF

 SGPA
 Credit | EGP | SGPA | 44.00 | 100.00 | 2.27
 CGPA | 78.00 | 408.00 | 5.23

| SGPA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA | |
|------|--------|--------|---------|------|--------|---------|---------|--|
| •••• | 44.00 | 100.00 | 2.27 | CGFA | 78.00 | 408.00 | 5.23 | |
| DE D | C 18 I | M | oc | DE 2 | DC 34 | HM 10 | oc | |
| AU E | S I | 3S T | otal 18 | AU 0 | ES 22 | BS 10 T | otal 78 | |

RE-EXAM AUTUMN 2012

BS

-- ES

| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
|--------|--|---|----|
| CML361 | MASS TRANSFER - I (DC) | 6 | FF |
| CML362 | HEAT TRANSFER I (DC) | 6 | FF |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | DD |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | FF |

6

ΑU

Total

| CIVIL370 EN | | | VIKOI | NIVIE | INTAL ENGINEERING (DE) | | | | | | | | | ГГ | |
|-------------|---|-----|-------|-------|------------------------|-------|------|----|------|----|-------|----|--------|-------|------|
| SGPA | | | Cred | it | EGP | | SGPA | C | 2D A | С | redit | | EGP | CG | PΑ |
| | | · [| 30.00 | | 24.0 |) | 0.80 | | CGPA | | 60.00 | | 308.00 | | 5.13 |
| DE · | - | DC | 6 | HM | | ос | - | DE | 2 | DC | 16 | НМ | 10 | ОС | - |
| AU - | - | ES | | BS | | Total | 6 | ΑU | 0 | ES | 22 | BS | 10 | Total | 60 |

RE-EXAM SPRING 2013

CMP367 HEAT TRANSFER (DC)

| CML368 CHEMICAL REACTION ENGINEERING-I (DC) | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| L102 MATHEMATICS - II (BS) | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| (L368 CHEMICAL REACTION ENGINEERING-I (DC) | | | | | | | | |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12032 ₂₄₁₇₂ Page 2

GRADE CARD

Name : MOLLI BHASKAR YADAV

Enrolment No. : BT10CHE041

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr | Course | Title Cr Gr |
|--------------|-------|--------|-------------|
|--------------|-------|--------|-------------|

AUTUMN 2010

| AML151 | ENGINEERING MECHANICS (ES) | | | | | | |
|--------|------------------------------------|---|----|--|--|--|--|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | ВВ | | | | |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | вс | | | | |
| MAL101 | MATHEMATICS I (BS) | 8 | ВВ | | | | |
| MEC101 | ENGINEERING DRAWING (ES) | | | | | | |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS | | | | |
| PHL101 | PHYSICS (BS) | 6 | CD | | | | |
| PHP101 | PHYSICS LAB (BS) | 2 | DD | | | | |
| SCDA | Credit EGP SGPA CGPA Credit EGP | | PA | | | | |

| PHP101 P | HYSICS L | AB (BS) | | | | | 2 DD | |
|----------|----------|---------|--------|------|--------|---------|---------|--|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA | |
| | 38.00 | 184.00 | 4.84 | CGFA | 30.00 | 184.00 | 6.13 | |
| DE D | C HN | | С | DE | DC I | -IM 6 | oc | |
| AU 0 E | S 8 B | | tal 30 | AU 0 | ES 8 [| 3S 16 T | otal 30 | |

SPRING 2011

| CHL101 | APPLIED CHEMISTRY (BS) | 6 | вс |
|--------|----------------------------------|----|------|
| CHP101 | APPLIED CHEMISTRY (BS) | 2 | AA |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | AB |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | CC |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | вс |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | вс |
| MAL102 | MATHEMATICS - II (BS) | 8 | CC |
| MEP101 | WORKSHOP (ES) | 4 | AA |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | W |
| | Credit FOD SCDA Credit FOD | ~~ | D.A. |

| I LD | I EDIST SI OKI | | | | OOA | LIDI | (AIX I / IN | 00 (| AO) | | | | | U | •• |
|------|----------------|----|-------|----|-------------|------|-------------|------|-----|-------|--------|--------|-------------|------|----|
| 6/ | SGPA | | Cred | : | EGF | > | SGPA | C | 2DA | (| Credit | EG | | CGI | PA |
| 31 | | | 40.00 | | 300.00 7.50 | | CGPA | | - 1 | 70.00 | | 484.00 | | 91 | |
| DE | - | DC | | HN | | 00 | | DE | | DC | - | HM 1 | 10 | ос | - |
| ΑU | | ES | 20 | BS | 16 | Tot | | ΑU | 0 | ES | 28 | BS 3 | 32 T | otal | 70 |

RE-EXAM AUTUMN 2010

| MEC101 | ENGINEER | ING DRAV | VING (ES |) | | | 8 | FF |
|--------|----------|----------|----------|------|--------|--------|-----|----|
| SCDA | Credit | EGP | SGPA | CCBA | Credit | EGP | CGP | Ά |
| JULA | 8.00 | 0.00 | 0.00 | CGFA | 30.00 | 184.00 | 6.1 | 3 |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | ВС |
|--------|---|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | CC |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | AB |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | ВВ |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | BC |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY (DE) | 6 | DD |

| SGPA | Credit | EGP | SGPA | CGBA | Credit | EGP | CGPA |
|---------|--------|--------|--------|------|---------|--------|-----------|
| JULA | 40.00 | 226.00 | 5.65 | CGFA | 110.00 | 710.00 | 6.45 |
| DE 12 D | 28 HI | | C | ! | DC 28 I | HM 10 | oc |
| AU E | S B | S To | tal 40 | AU 0 | ES 28 | BS 32 | Total 110 |

SPRING 2012

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
|--------|--|---|----|
| CHL336 | POLYMER ENGINEERING (DE) | 6 | CC |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | вс |
| CML263 | FLUID MECHANICS (DC) | 6 | CC |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | CD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | CD |
| CML621 | NANO TECHNOLOGY (DE) | 6 | DD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | ΑB |
| | (DC) | | |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0 | SS |

| • | CPA | | Cred | : | EGP | | SGPA | C | 2 D A | - 1 | Credit | E | GP | CG | PA |
|----|------|----|------|----|-------|-------|------|----|-------|-----|--------|-----|-------------|------|-----|
| 3 | O1 7 | ` | 40.0 | 0 | 218.0 | 0 | 5.45 | |) FA | 1 | 50.00 | 928 | 3.00 | 6.1 | 19 |
| DE | 12 | DC | 28 | НМ | | ОС | - | DE | 24 | DC | 56 | НМ | 10 | ос | |
| ΑU | 0 | ES | | BS | | Total | 40 | ΑU | 0 | ES | 28 | | 32 T | otal | 150 |

AUTUMN 2012

| CHL369 | GREEN CH | EMISTRY | & ENGIN | EERING (| DE) | | 6 | вс | |
|--------|--------------------|-----------|----------|-----------|-----------|---------|----|----|--|
| CML361 | MASS TRAN | NSFER - I | (DC) | | | | 6 | CC | |
| CML362 | HEAT TRAN | ISFER I (| DC) | | | | 6 | CC | |
| CML363 | CHEMICAL | PROCESS | SEQUIPM | IENT DESI | GN (DC) | | 6 | вс | |
| CML370 | ENVIRONM | ENTAL EN | IGINEERI | ING (DE) | | | 6 | CC | |
| CMP364 | CHEMICAL (DC) | ENGINEE | RING DES | SIGN & DR | AWING I | | 2 | ВВ | |
| CMP365 | FLUID MECI (DC) | HANICS 8 | MECHAN | NICAL OPE | RATION II | | 2 | ВВ | |
| CMP370 | ENVIRONM | ENTAL EN | IGINEERI | ING (DE) | | | 2 | BB | |
| HUL625 | PSYCHOLO | GY AND E | ED (HM) | | | | 6 | ВС | |
| ec D A | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA | |
| SGPA | 12 00 | 282 00 | 6 71 | CGPA | 102.00 | 1210 00 | 6 | 30 | |

| 80 | 3PA | | Cred | it | EGF | • | SGPA | | GPA | <u></u> | Credit | | EGP | CG | PA |
|----|-----|----|------|----|-------|----|------|----|-----|---------|--------|----|--------|-------|-----|
| 30 | JFA | \ | 42.0 | 0 | 282.0 | 00 | 6.71 | | GFA | | 192.00 | 12 | 210.00 | 6. | 30 |
| DE | 14 | DC | 22 | HM | | 0 | С | DE | 38 | DO | 78 | нм | 16 | ОС | |
| ΑU | | ES | | BS | | То | | ΑU | 0 | | | BS | | Total | 192 |

SPRING 2013

| | Credit EGP SGPA Credit EGP | > | CG | PA |
|----------|---|---|----|----|
| MEC101 | ENGINEERING DRAWING (ES) | | 8 | FF |
| CIVIP3/1 | (DC) | | 2 | AB |
| | CHEMICAL PROCESS MODELING AND SIMULATION | | 2 | AB |
| CMP367 | HEAT TRANSFER (DC) | | 2 | AB |
| CMP366 | MASS TRANSFER (DC) | | 2 | AΑ |
| | CHEMICAL PLANT DESIGN (DC) | | 6 | CC |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | | 6 | CC |
| | ` ' | | U | |
| CMI 368 | CHEMICAL REACTION ENGINEERING-I (DC) | | 6 | CC |
| CML367 | HEAT TRANSFER-II (DC) | | 6 | CC |
| CML366 | MASS TRANSFER - II (DC) | | 6 | вс |
| | | | | |

| MEC | 101 | ÈΝ | GINE | ERIN | NG DR | AWIN | IG (E | S) | | | | | | 8 | FF |
|-----|-----|-----|------|------|-------|-------|-------|----|------|----|--------|----|--------|-------|-----|
| 97 | GPA | | Cred | it | EGP | | SGPA | C | 3PA | (| Credit | Ţ | EGP | CG | PA |
| 30 | JFA | · [| 44.0 | 0 | 242.0 | 0 | 5.50 | | JFA | 2 | 28.00 | 14 | 452.00 | 6. | 37 |
| DE | | DC | 30 | НМ | | ОС | - | DE | - 00 | DC | | НМ | 16 | ОС | - |
| AU | | ES | | BS | | Total | 36 | AU | | ES | | | 32 | Total | 228 |

RE-EXAM SPRING 2013

| MEC101 | ΕN | GINEE | RIN | IG DR | AWIN | G (E | S) | | | | | | 8 | DD |
|--------|-----|-------|-----|-------|-------|------|----|-------|----|--------|----|--------|-------|-----|
| ec D A | | Credi | t | EGP | - 1 | SGPA | ~ | - D A | | Credit | | EGP | CC | PA |
| SGFA | ۱ " | 8.00 | | 32.00 |) | 4.00 | | 3PA | 2 | 236.00 | 14 | 484.00 | 6. | 29 |
| DE | DC | - | НМ | - | ос | - | DE | 38 | DC | 114 | НМ | 16 | ОС | |
| AU | ES | 8 | BS | | Total | 8 | ΑU | 0 | ES | 36 | BS | 32 | Total | 236 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12296 ₂₄₇₀₀ Page 1

GRADE CARD

| Name : | PRASHANT KUMAR MEENA | Enrolment No. : | BT10CHE051 |
|--------|----------------------|-----------------|------------|
|--------|----------------------|-----------------|------------|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr Course | Title | Cr Gr |
|--------------|--------------|-------|-------|
|--------------|--------------|-------|-------|

AUTUMN 2010

| SGPA | PHYSICS LAB (BS) Credit EGP SGPA Credit EGP | 2 CG | BC PA |
|--------|--|---------|----------|
| | PHYSICS (BS) | 6 | FF |
| | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | DD |
| MAL101 | MATHEMATICS I (BS) | 8 | DD |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | CD |
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | AB |
| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |

| PHP101 | PH | IYSICS | S LA | AB (B | S) | | | | | | | | 2 | вс |
|--------|----|--------|------|-------|------|-------|----|------|----|--------|------|-----|-------|----|
| SGPA | | Credi | t | EGP | | SGPA | C | 3PA | 1 | Credit | EG | Р | CG | PA |
| SGFA | | 38.00 |) | 126.0 | 0 | 3.32 | C |) FA | | 26.00 | 126 | .00 | 4.8 | 35 |
| DE | DC | | НМ | 6 | OC | - | DE | | DC | | HM (| 6 | ос | |
| AU 0 | ES | 10 | BS | 10 | Tota | al 26 | ΑU | 0 | ES | 10 | BS 1 | 0 7 | Γotal | 26 |

RE-EXAM AUTUMN 2010

| AML151 PHL101 | | | | | CHAI | NICS | (ES) | | | | | | 6 6 | FF DD |
|------------------|----|-------|----|------|-------|------|------|-----|----|-------|----|-------|--------|----------|
| SGPA | | Credi | t | EGP | ' ; | SGPA | CC | iPA | С | redit | | EGP | CG | PA |
| SGFA | ٠ | 12.00 |) | 24.0 | 0 | 2.00 | | РΑ | 3 | 2.00 | 1 | 50.00 | 4. | 69 |
| DE | DC | | нм | | ОС | - | DE | | DC | | НМ | 6 | ОС | - |
| AU | ES | | BS | 6 | Total | 6 | ΑU | 0 | ES | 10 | BS | 16 | Total | 32 |

AUTUMN 2011

| CEL ₄ | 424 | EΝ | /IRO | NME | NTAL | . STUE | DIES | (OC) | | | | | | 6 | FF |
|------------------|--|-----|------------------------|------|-------|-------------|-------|-------|-------|------|-------|----|-------|-------|----|
| CHL | 261 | | YSIC <i>A</i> TALLI | | | STRY (C) | AND | GENE | RAL | | | | | 6 | FF |
| CHL | 263 | OR | GANI | C CH | IEMIS | STRY | AND S | SYNTH | IESIS | 6 (D | C) | | | 6 | DD |
| CHP | P261 PHYSICAL AND INORGANIC CHEMISTRY (DC) P263 ORGANIC CHEMISTRY AND SYNTHESIS (DC) | | | | | | | | | | | | | 2 | вс |
| CHP | 263 | OR | GANI | C CH | IEMIS | STRY | AND S | SYNTH | IESIS | 6 (D | C) | | | 2 | DD |
| CML | 261 INORGANIC CHEMICAL TECHNOLOGY (DC) | | | | | | | | | | | | | 6 | CC |
| CML | 262 | CHI | EMIC | AL P | ROC | ESS C | ALCU | LATIC | NS | (DC) |) | | | 6 | FF |
| CML | 474 | PLA | ANT U | TILI | ΓΥ (| DE) | | | | | | | | 6 | DD |
| 97 | SPA | | Credi | t | EGF | , , , | SGPA | C | 3PA | C | redit | | EGP | CG | PA |
| 30 | 3 F F | ` | 40.0 | 0 | 106.0 |)0 | 2.65 | |) FA | 8 | 6.00 | 4 | 16.00 | 4.8 | 84 |
| DE | 6 | DC | 16 | НМ | | ОС | | DE | 6 | DC | 16 | НМ | 10 | ОС | - |
| ΑU | | ES | | BS | | Total | 22 | ΑU | 0 | ES | 30 | BS | 24 | Total | 86 |

RE-EXAM AUTUMN 2011

| SGFF | ١ : | 40 00 | 20.00 | 1 67 | COLY | 02.00 | 446 NO | 4 9 | DE |
|--------|-----|---------|---------------------|----------|--------|--------|--------|-----|----|
| SGPA | ١ | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| CML262 | CH | HEMICAL | PROCESS | CALCUL | ATIONS | (DC) | | 6 | FF |
| CHL261 | | | CHEMISTI GY (DC) | RY AND G | ENERAL | | | 6 | CD |
| CEL424 | E١ | IVIRONM | ENTAL ST | UDIES (| OC) | | | 6 | FF |

| SCDA | | Cred | dit | EGF | , , | SGPA | | CDA | (| Credit | | EGP | CC | PA |
|------|-----|-------|-----|------------|-----|------|----|------|----|--------|----|-------|-------|-----------|
| SGFA | ١ أ | 18.00 | | 30.00 | | 1.67 | | CGFA | | 92.00 | | 46.00 | 4. | .85 |
| DE | DC | 6 | HN | 1 | 00 | C | DE | 6 | DC | | НМ | 10 | ос | |
| AU | ES | ; | BS | - - | Tot | | AU | 0 | ES | 30 | BS | 24 | Total | 92 |

AUTUMN 2012

| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF | | | | | | | | | | | |
|--------|--|-----|-----|--|--|--|--|--|--|--|--|--|--|--|
| CML361 | MASS TRANSFER - I (DC) | 6 | FF | | | | | | | | | | | |
| CML362 | HEAT TRANSFER I (DC) | 6 | DD | | | | | | | | | | | |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | CD | | | | | | | | | | | |
| CML370 | ML370 ENVIRONMENTAL ENGINEERING (DE) | | | | | | | | | | | | | |
| CML375 | 770 ENVIRONMENTAL ENGINEERING (DE) 175 ANALYTICAL METHODS FOR CHEMICAL ANALYSIS (DE) | | | | | | | | | | | | | |
| CMP364 | CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | СС | | | | | | | | | | | |
| CMP365 | FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | AB | | | | | | | | | | | |
| CMP370 | ENVIRONMENTAL ENGINEERING (DE) | 2 | ВВ | | | | | | | | | | | |
| SGPA | Credit EGP SGPA CGPA Credit EGP | CG | PA | | | | | | | | | | | |
| JGF | 42.00 124.00 2.95 CGFA 150.00 742.00 | 4.9 | 95 | | | | | | | | | | | |
| DE 8 | DC 16 HM OC DE 20 DC 66 HM 10 O | С | - | | | | | | | | | | | |
| AU | ES BS Total 24 AU 0 ES 30 BS 24 Tot | tal | 150 | | | | | | | | | | | |

SPRING 2011

| CHL101 | APPLIED CHEMISTRY (BS) | 6 | DD |
|--------|----------------------------------|----|----|
| CHP101 | APPLIED CHEMISTRY (BS) | 2 | CC |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | DD |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | CC |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | DD |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | AΑ |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | SS |
| 0004 | Credit EGP SGPA Credit EGP | CG | PA |

| , | | | | | | | | | | | . | | | <u> </u> |
|------|----|-------|----|-------|------|------|----|-----|-----|-------|----------|-------|-------|----------|
| SGPA | | Credi | It | EGP | ' i | SGPA | - | 2DA | , , | redit | | EGP | CG | PA |
| SGFA | Ī | 40.0 | 0 | 128.0 | 0 | 3.20 | | JFA | 5 | 6.00 | 2 | 78.00 | 4. | 96 |
| DE | DC | | нм | | ОС | - | DE | - | DC | - [| НМ | 10 | ОС | - |
| AU 0 | ES | 12 | BS | 8 | Tota | l 24 | ΑU | | ES | 22 | BS | 24 | Γotal | 56 |

RE-EXAM SPRING 2011

| CSL101 | CO | MPUT | ΓER | PROG | BRAMI | MING | (ES) | | | | | | 8 | DD |
|--------|---------------|------|------|---------|-------|------|------|-----|----|--------|----|-------|-------|----|
| MAL102 | MA | THEM | 1ATI | CS - II | (BS) |) | | | | | | | 8 | FF |
| SGPA | | Cred | it | EGP | 8 | SGPA | C | βPA | (| Credit | | EGP | CG | PA |
| SGFA | ۱ [| 16.0 | 0 | 32.00 |) : | 2.00 | | JFA | (| 34.00 | 3 | 10.00 | 4. | 84 |
| DE | DC | | НМ | | ос | | DE | | DC | - | НМ | 10 | ос | |
| AU | AU ES 8 BS To | | | | Total | 8 | ΑU | 0 | ES | 30 | BS | 24 | Total | 64 |

SPRING 2012

| SCDV | Credit EGP SGPA CCBA Credit EGP | CG | PA |
|----------|---|----|----|
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| CIVIP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | ВВ |
| | ` ' | 2 | DD |
| CML621 | NANO TECHNOLOGY (DE) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CC |
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |

| 97 | SGPA | | Credit | | EGP | EGP S | | ~ | 2DA | (| Credit | E | GΡ | CG | PA |
|----|------|----|--------|----|-------|-------|------|----|------|----|--------|-----|-------------|------|-----|
| 30 |) FA | ١ | 42.0 | 0 | 100.0 | 0 | 2.38 | |) FA | 1 | 14.00 | 546 | 3.00 | 4.7 | 79 |
| DE | 6 | DC | 16 | НМ | | ОС | - | DE | 12 | DC | 38 | HM | 10 | ос | |
| ΑU | | ES | | BS | | Tota | 22 | ΑU | 0 | ES | 30 | BS | 24 T | otal | 114 |

RE-EXAM SPRING 2012

| 000 | Credit EGP SGPA Credit EGP | CG | PA |
|--------|----------------------------------|----|----|
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| CML263 | FLUID MECHANICS (DC) | 6 | CC |
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CC |

| SCD4 | | Credi | t | EGP | | SGPA | | ~ | `DA | 1 0 | Credit | -T | EGP | C | GPA |
|------|----|-------|----|-------|------|------|--|------|-----|-----|--------|----|-------|-------|------------|
| SGFA | | 20.00 | | 72.00 | | 3.60 | | CGFA | | 1 | 26.00 | 6 | 18.00 | 4.90 | |
| DE | DC | 12 | НМ | | ос | | | DE | 12 | DC | 50 | НМ | 10 | ос | |
| AU | ES | | BS | | Tota | 12 | | ΑU | 0 | ES | 30 | BS | 24 | Total | 126 |

SPRING 2013

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|--|--|--|
| CML367 | HEAT TRANSFER-II (DC) | 6 | DD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | DD |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | FF |
| CML468 | ORE AND MINERAL PROCESSING (DE) | 6 | CD |
| CMP366 | MASS TRANSFER (DC) | 2 | ВС |
| CMP367 | HEAT TRANSFER (DC) | 2 | ΑB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | AA |
| | CML367 CML368 CML371 CML466 CML468 CMP366 CMP367 | CML466 CHEMICAL PLANT DESIGN (DC) CML468 ORE AND MINERAL PROCESSING (DE) CMP366 MASS TRANSFER (DC) CMP367 HEAT TRANSFER (DC) CMP371 CHEMICAL PROCESS MODELING AND SIMULATION | CML367 HEAT TRANSFER-II (DC) 6 CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6 CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) CML466 CHEMICAL PLANT DESIGN (DC) 6 CML468 ORE AND MINERAL PROCESSING (DE) 6 CMP366 MASS TRANSFER (DC) 2 CMP367 HEAT TRANSFER (DC) 2 CMP371 CHEMICAL PROCESS MODELING AND SIMULATION 2 |

| | SGPA | | 0.00 | Credit EG | | EGP SGPA | | C | 2PA | - 1 | Credit | | EGP | CGPA | | |
|----|------|----|-------|-----------|--------|----------|-------|---|------|-----|--------|--------|-----|-------|-------|-----|
| | | | 42.00 | | 130.00 | | 3.10 | | CGFA | | 1 | 192.00 | | 56.00 | 4. | .98 |
| DE | 6 | DC | 18 | HN | | OC | | | DE | 32 | DC | 96 | НМ | 10 | ОС | |
| ΑU | | ES | | BS | - | Tota | al 24 | | ΑU | 0 | ES | 30 | BS | 24 | Total | 192 |

GRADE CARD

Name : PRASHANT KUMAR MEENA Enrolment No.: BT10CHE051

RE-EXAM SPRING 2013

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

RE-EXAM AUTUMN 2012

CML262 CHEMICAL PROCESS CALCULATIONS (DC) 6 DD CML361 MASS TRANSFER - I (DC) 6 CC חח

CMI 370 ENVIRONMENTAL ENGINEERING (DE)

CML366 MASS TRANSFER - II (DC) 6 FF CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6 FF CML466 CHEMICAL PLANT DESIGN (DC) 6 FF

Credit EGP SGPA Credit EGP CGPA **SGPA CGPA** 18.00 0.00 192.00 956.00 4.98 0.00

| OIVIL | 010 | | VIII | *IVIL | | | SIIVEEI | | (DL) | | | | | ٠ | טט |
|-------|------|-----|-------|-------|------|------|---------|-----|------|----|--------|----|-------|-------|-----|
| 80 | ìΡΑ | | Credi | | EGP | | SGPA | _ | GPA | | Credit | | EGP | CG | PA |
| 30 |) FA | ۱ [| 18.00 | 0 | 84.0 | 0 | 4.67 | - C | GFA | 1 | 68.00 | 8 | 26.00 | 4. | 92 |
| DE | 6 | DC | 12 | нм | | OC | - | DE | 26 | DC | 78 | нм | 10 | ОС | - |
| AU | | ES | | BS | - | Tota | al 18 | ΑU | 0 | ES | 30 | BS | 24 | Total | 168 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12343 24794 Page 2

GRADE CARD

: PRAVEEN KUMAR Name

Enrolment No.: BT10CHE052

AML151 ENGINEERING MECHANICS (ES) AMP151 ENGINEERING MECHANICS (ES)

HUL101 COMMUNICATION SKILL (HM)

Branch : CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr Course | Title | Cr Gr |
|--------------|--------------|-------|-------|
|--------------|--------------|-------|-------|

AUTUMN 2010

| CHL101 | CHI | EMIS | TRY | (BS) | | | | | | | | | 6 | CD |
|--------|-----|-------|------|-------|------|-------------|------|------|----|--------|----|-------|-------|----|
| CHP101 | CHI | EMIS | TRY | LAB | (BS) |) | | | | | | | 2 | CD |
| CSL101 | CO | MPUT | ER | PROG | RAN | MING | (ES) | | | | | | 8 | CD |
| EEL101 | ELE | CTRI | ICAL | . ENG | INEE | RING | (ES) | | | | | | 6 | DD |
| EEP101 | ELE | CTRI | ICAL | . ENG | INEE | RING | LAB | (ES) | | | | | 2 | ВВ |
| HUL102 | SO | CIALS | SCIE | NCE | (HN | / I) | | | | | | | 4 | ВВ |
| MAL101 | MA | THEM | 1ATI | CSI | (BS) | | | | | | | | 8 | CD |
| MEP101 | WO | RKSH | HOP | (ES) |) | | | | | | | | 4 | AB |
| PEB151 | SPO | ORTS | /YC |)GA/ | LIBR | ARY/ | NCC | (AU) | | | | | 0 | SS |
| SGPA | | Credi | it | EGP | | SGPA | ~ | GPA | (| Credit | | EGP | CG | PA |
| SGFF | ` " | 40.0 | 0 | 228.0 | 0 | 5.70 | | JPA | 4 | 10.00 | 2 | 28.00 | 5. | 70 |
| DE | DC | | нм | 4 | ОС | - | DE | | DC | | нм | 4 | ос | |
| AU 0 | ES | 20 | BS | 16 | Tota | il 40 | ΑU | 0 | ES | 20 | BS | 16 | Total | 40 |

| MAL1 | 02 | MA | THEM | IATIO | CS - I | I (BS | S) | | | | | | | 8 | DD |
|-----------------------|--|-----|-------|-------|--------|-------|-------|----|------------|----|--------|----|-------|-------|----|
| MEC1 | 01 | EN | GINE | RIN | G DR | NAS | NG (E | S) | | | | | | 8 | CC |
| PEB1 | PEB151 SPORTS / YOGA/ LIBRARY/ NCC (AU) O | | | | | | | | | | SS | | | | |
| PHL101 PHYSICS (BS) 6 | | | | | | | | | | CD | | | | | |
| PHP1 | 01 | PH' | YSICS | (B | S) | | | | | | | | | 2 | CC |
| 60 | Credit EGP SGPA | | | | | | SGPA | ~ | ~ D A | (| Credit | | EGP | CG | PA |
| 36 | SGPA | | |) | 176.0 |)0 | 4.63 | | SPA | 7 | 72.00 | 4(| 04.00 | 5. | 61 |
| DE | | DC | | НМ | 6 | ОС | - | DE | | DC | | НМ | 10 | ОС | |
| ΑU | 0 | ES | 10 | BS | 16 | Tota | I 32 | ΑU | 0 | ES | 30 | BS | 32 | Total | 72 |

2 CC

6 CC

вс 6

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
|--------|---|----|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | вс |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | BC |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | DD |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MEL447 | ENGINEERING ECONOMICS (HM) | 6 | CD |
| SCDA | Credit EGP SGPA CCPA Credit EGP | CG | PA |

| SGPA | | Credi | - 1 | EGP | • | SGPA | C | 2PA | C | redit | | EGP | CG | PA |
|--------|----|-------|-----|-------|------|------|----|------|----|-------|----|-------|-------|-----|
| SGFA | | 40.00 |) | 154.0 | 00 | 3.85 | | ר וכ | 1 | 12.00 | 5 | 94.00 | 5. | 30 |
| DE 6 [| ÖC | 22 | НМ | | ОС | | DE | 6 | DC | 22 | НМ | 16 | ос | - |
| AU E | ES | | BS | | Tota | I 34 | ΑU | 0 | ES | 36 | BS | 32 | Total | 112 |

RE-EXAM AUTUMN 2011

| CML | _261 | INC | RGA | NIC | CHEM | IICAL | TECH | NOLC |)GY | (DC |) | | | 6 | DD |
|-----|------|-----|------|-----|------|-------|------|------|------|-----|--------|------|----|-------|-----|
| 9/ | GPA | | Cred | it | EGP | | SGPA | ~ | 2D A | C | Credit | EG | Р | CG | PA |
| | | | 6.00 | | 24.0 | • | 4.00 | | €PA | 1 | 18.00 | 618. | 00 | 5. | 24 |
| DE | | DC | 6 | HM | | ос | - | DE | 6 | DC | 28 | HM 1 | 6 | ос | |
| ΑU | | ES | | BS | | Total | 6 | ΑU | 0 | ES | 36 | BS 3 | 2 | Total | 118 |

| | SGPA DE [I AU E | | Cred | it | EGP | | SGPA | 1 | PΑ | 1 | Credit | | EGP | CG | PA |
|----|-----------------------|----|------|----|-------|-------|------|----|----|----|--------|----|-------|-------|----|
| | | | 6.00 |) | 36.00 |) | 6.00 | | | | 78.00 | 4 | 40.00 | 5. | 64 |
| DE | | DC | | HM | - | ОС | - | DE | | DC | - 1 | НМ | 10 | ос | |
| ΑU | | ES | 6 | BS | | Total | 6 | ΑU | 0 | ES | 36 | BS | 32 | Total | 78 |
| | | | | | | | | • | | | | | | | |

SPRING 2012

RE-EXAM SPRING 2011

AML151 ENGINEERING MECHANICS (ES)

SPRING 2011

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
|--------|--|---|----|
| CHL224 | ENERGY FUELS AND LUBRICANTS (OC) | 6 | CC |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | вс |
| CML263 | FLUID MECHANICS (DC) | 6 | CC |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | CC |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CML621 | NANO TECHNOLOGY (DE) | 6 | DD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | ВВ |
| | (DC) | | |

| | SGPA | | Credit EGP SGPA CGPA | | | | | Credit | EGP | | 00 | PΑ | | | | |
|---|------|-------------|----------------------|------|----|-------|-------|--------|-----|-----|----|-------|----|-------|-------|-----|
| | 30 | 7 FA | ١ | 40.0 | 0 | 210.0 | 0 | 5.25 | |)FA | 1 | 58.00 | 8 | 28.00 | 5. | 24 |
| ľ | DE | 6 | DC | 28 | НМ | - | ос | 6 | DE | 12 | DC | 56 | НМ | 16 | ОС | 6 |
| | AU | | ES | | BS | | Total | 40 | ΑU | 0 | ES | 36 | BS | 32 | Γotal | 158 |

AUTUMN 2012

| CML361 CML362 CML363 CML370 | GREEN CHEMISTRY & ENGINEERING (DE) MASS TRANSFER - I (DC) HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPMENT DESIGN (DC) ENVIRONMENTAL ENGINEERING (DE) ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 6 6 6 | CD DD DD BB DD CD |
|--------------------------------------|---|------------------|----------------------------------|
| CMP364 CMP365 | (DE) CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) FLUID MECHANICS & MECHANICAL OPERATION II (DC) ENVIRONMENTAL ENGINEERING (DE) | 2 2 2 | BB AB BB |

| CMP370 EN | IVIRONME | ENTAL EN | IGINEERI | NG (DE) | | | 2 BI | В |
|-----------|----------|----------|----------|---------|--------|---------|-----------|---|
| SGPA | Credit | EGP | SGPA | CCDA | EGP | CGPA | | |
| SGFA | 42.00 | 230.00 | 5.48 | CGPA | 200.00 | 1058.00 | 5.29 | |
| DE 20 DC | 22 HN | ı o | c - | DE 32 | DC 78 | HM 16 | OC 6 | |
| AU ES | BS | : - To | tal 42 | AU 0 | ES 36 | BS 32 1 | Fotal 200 |) |

SPRING 2013

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|---|---|----|
| CML367 | HEAT TRANSFER-II (DC) | 6 | CD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | DD |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | ВС |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | DD |
| CML468 | ORE AND MINERAL PROCESSING (DE) | 6 | ВВ |
| CMP366 | MASS TRANSFER (DC) | 2 | ВС |
| CMP367 | HEAT TRANSFER (DC) | 2 | AB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | AA |

| | SGPA | | | Cred | it | EGP | | SGPA | Ī | ~ | ·DA | T | Credit | | EGP | CG | PA |
|----|------|---|-----|-------|----|--------|------|------|---|------|-----|---|--------|----|--------|-------|------|
| | | | · [| 42.00 | | 220.00 | | 5.24 | | CGFA | | ľ | 236.00 | | 278.00 | 5. | 5.42 |
| DE | 6 | , | DC | 30 | HM | | ОС | - | [| DE | 38 | D | C 108 | НМ | 16 | ос | 6 |
| ΑU | | - | ES | | BS | | Tota | 36 | A | ۷U | 0 | E | S 36 | BS | 32 | Total | 236 |

RE-EXAM SPRING 2013

| CML366 N | VII (OO 11 () (I | NSFER - II | (DC) | | | | 6 | CD |
|----------|------------------|------------|------|------|--------|---------|-----|----|
| SCDV | Credit | EGP | SGPA | CGBA | Credit | EGP | CG | PA |
| SGFA | 6.00 | 30.00 | 5.00 | CGFA | 242.00 | 1308.00 | 5.4 | 40 |

| 90 | PΔ | | Orea | | LOI | | 001 A | 1 | CDA | - 1 | Orean | | | | , |
|----|-------|----|------|----|-------|------|-------|-----|---------|-----|-------|----|--------|-------|-----|
| 30 | 001 A | | 6.00 | | 30.00 | | 5.00 | _ C | J 00. A | | 42.00 | | 308.00 | 5.40 | |
| DE | | DC | 6 | НМ | | ОС | - | DE | 38 | DC | 114 | НМ | 16 | ос | 6 |
| AU | | ES | | BS | | Tota | | ΑU | 0 | ES | 36 | BS | 32 | Γotal | 242 |

GRADE CARD

Name : PRAVEEN KUMAR Enrolment No. : BT10CHE052

Branch : CHEMICAL 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11587 ₂₃₂₈₂ Page 2

GRADE CARD

| T |
|---|
| Т |

Enrolment No.: BT10CHE056 Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2010

| AML151 | ENGINEERING MECHANICS (ES) | 6 | DD |
|--------|------------------------------------|---|----|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | DD |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | DD |
| MAL101 | MATHEMATICS I (BS) | 8 | CD |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | DD |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| PHL101 | PHYSICS (BS) | 6 | FF |
| PHP101 | PHYSICS LAB (BS) | 2 | вв |
| | Credit EGP SGPA Credit EGP | | PΔ |

| PHP101 | РН | YSICS | LA | R (R | S) | | | | | | 2 BB | |
|--------|-----|--------|----|--------|-------|------|----|------|--------|--------|----------|--|
| SGPA | | Credit | | EGP | | SGPA | ~ | 3PA | Credit | EGP | CGPA | |
| SGFA | · [| 38.00 | | 144.00 | | 3.79 | |) FA | 32.00 | 144.00 | 4.50 | |
| DE | DC | - | НМ | 6 | ос | - | DE | - | DC | HM 6 | oc | |
| AU 0 | ES | 16 | BS | 10 | Total | 32 | ΑU | 0 | ES 16 | BS 10 | Total 32 | |

RE-EXAM AUTUMN 2010

| PHL101 | PHYSICS | (BS) | | | | | 6 | FF |
|--------|---------|------|------|------|--------|--------|-----|----|
| SCDV | Credit | EGP | SGPA | CCDA | Credit | EGP | CGF | PA |
| JULA | 6.00 | 0.00 | 0.00 | CGFA | 32.00 | 144.00 | 4.5 | 0 |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | DD |
|--------|--|---|----|
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | CD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CC |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CC |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
| | (DE) | | |

| SGPA | PA Cr | | | | | SGPA | 2PA | Credit | | | EGP | CG | PA | |
|------|-------|-------|----|--------|------|------|-----|--------|----|-------|-----|-------|-------|----|
| JULA | | 40.00 | | 132.00 | | 3.30 | | CGFA | | 98.00 | | 98.00 | 5. | 80 |
| DE 6 | DC | 22 | НМ | | oc | - | DE | 6 | DC | 22 | нм | 10 | ос | - |
| AU | ES | | BS | | Tota | | ΑU | 0 | ES | 36 | BS | 24 | Total | 98 |

RE-EXAM AUTUMN 2011

| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | CD |
|--------|--|---|----|
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | DD |

| | SGPA | | Cred | lit | EGP | ' | SGPA | _ | GPA | | Credit | EGP | CC | SPA | |
|------|------|-----|------|-----|------|------|------|----|------|-----|--------|--------|-------|------------|--|
| SGFA | | ' [| 12.0 | - | 54.0 | - : | 4.50 | | CGFA | | 110.00 | 552.00 | 5 | 5.02 | |
| DE | 6 | DC | 6 | нм | | ос | - | DE | | : - | | HM 10 | ос | | |
| ΑU | | ES | | BS | | Tota | | ΑU | 0 | E | S 36 | | Total | | |

AUTUMN 2012

| ΑU | | ES | | BS | | Total | 36 | ΑU | 0 | ES | 36 | BS | - 1 | Total | 188 |
|-------|------|------------|-------|------|----------|---------|-------|--------|------|-------|--------|----|-------|-------|-----|
| DE | 20 | DC | 16 | НМ | | ОС | - | DE | 38 | DC | 72 | НМ | 10 | ос | |
| 30 | JPA | · [| 42.00 | 0 | 204.0 | 00 | 4.86 | | JРA | 1 | 88.00 | 9 | 46.00 | 5. | 03 |
| 97 | 3PA | | Credi | it | EGP | , | SGPA | ~ | 3PA | C | Credit | | EGP | CG | PA |
| CMP | 2370 | EN\ | /IROI | NME | NTAL | ENG | INEER | ING | (DE) | | | | | 2 | ВВ |
| Civii | 505 | (DC | | _011 | , 11 VIO | O O IVI | LONA | IVIOAI | | -11/7 | | | | | 50 |
| CMP | 2365 | , | , | FCH | ANIC | S&M | ECHA | NICAI | OPF | RA1 | TION I | ı | | 2 | BB |
| CMP | 364 | CHE (DC | EMIC/ | AL E | | 2 | ВВ | | | | | | | | |
| | | (DE |) | | | 6 | CD | | | | | | | | |
| | | | | | | | FOR | | ٠, | A N I | A 1 VC | | | ٠ | |
| | | | | | | | NEER | | | _ | (- / | | | 6 | CD |
| CML | 363 | CHE | EMIC | AL P | ROC | ESS E | QUIP | MENT | DES | IGN | (DC) | | | 6 | вс |
| CML | 362 | HEA | AT TR | RANS | SFER | I (DC | C) | | | | | | | 6 | CD |
| CML | .361 | MAS | SS TF | RANS | SFER | - I (E | DC) | | | | | | | 6 | FF |
| CHL | 369 | GRI | EEN (| CHE | MIST | RY & E | ENGIN | IEERI | NG (| DE) | | | | 6 | DD |

SPRING 2011

| CHL101 | AP | PLIED | CHE | EMIST | ΓRY (| (BS) | | | | | | | 6 | FF |
|--------|------|-------|-------|---------|-------|-------|------|------|----|--------|----|-------|-------|----|
| CHP10 | I AP | PLIED | CHE | EMIST | ΓRY (| (BS) | | | | | | | 2 | CC |
| CSL101 | CC | MPUT | ER F | PROG | RAMI | MING | (ES | 5) | | | | | 8 | CC |
| EEL101 | EL | ECTRI | CAL | ENG | INEEF | RING | (ES) |) | | | | | 6 | DD |
| EEP101 | EL | ECTRI | CAL | ENG | INEEF | RING | LAB | (ES) | | | | | 2 | DD |
| HUL102 | SC | CIAL | SCIE | NCE | (HM) | | | | | | | | 4 | CC |
| MAL102 | MA | THEM | IATIC | CS - II | (BS) |) | | | | | | | 8 | FF |
| MEP10 | 1 WC | DRKSH | HOP | (ES) | | | | | | | | | 4 | AΑ |
| PEB151 | SP | ORTS | /YO | GA/ L | IBRA | RY/ N | ICC | (AU) | | | | | 0 | SS |
| SGP | Λ . | Credi | t | EGP | S | GPA | _ | GPA | | Credit | | EGP | CG | PA |
| SGF | A | 40.00 |) | 156.0 | 0 : | 3.90 | - C | GFA | | 58.00 | 30 | 00.00 | 5. | 17 |
| DE | DC | - | НМ | 4 | ос | | DE | - | DC | | НМ | 10 | ос | |
| AU 0 | ES | 20 | BS | 2 | Total | 26 | ΑU | 0 | ES | 36 | BS | 12 | Total | 58 |

RE-EXAM SPRING 2011

| DE | - DO | 118 | A | | DE I | SC 1 | IRA 40 | ~~ | |
|--------|----------|----------|------------|--------|------|--------|--------|----|----|
| JUFA | ` | 14.00 | 30.00 | 2.14 | CGFA | 64.00 | 330.00 | 5. | 16 |
| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| MAL102 | MA | THEMAT | ICS - II (| (BS) | | | | 8 | FF |
| CHL101 | ΑP | PLIED CH | HEMISTR | Y (BS) | | | | 6 | CD |
| | | _ | | | | | | | |

| | CDA | | Cred | it | EGP | | SGPA | 1 | CDA | | Cr | edit | | EGP | CG | PA |
|----|-----|----|------|----|-------|------|------|----|-------|-----|----|------|----|-------|-------|----|
| 3 | GFA | ` | 14.0 | 0 | 30.00 |) | 2.14 | | ,GF A | ` [| 64 | .00 | 33 | 30.00 | 5. | 16 |
| DE | | DC | | НМ | | ОС | | DE | | ט | С | - | НМ | 10 | ОС | |
| ΑU | | ES | | BS | 6 | Tota | al 6 | Αl | J O | Ε | S | 36 | BS | 18 | Total | 64 |
| | | | | | | | | | | | | | | | | |

SUMMER TERM SPRING 2011

CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC)

| | | YSICS | ٠, | SS) | | | | | | | | | 6 | CC |
|------|----|-------|----|-------|-------|------|----|-----|----|--------|----|-------|-------|-----|
| SGPA | | Credi | t | EGP | | SGPA | CC | PΑ | | Credit | | EGP | CC | 3PA |
| 00.7 | 1 | 6.00 |) | 36.00 |) | 6.00 | CC |)FA | | 70.00 | 3 | 66.00 | 5 | .23 |
| DE | DC | | НМ | | ОС | | DE | | DC | - | НМ | 10 | ос | |
| AU | ES | | BS | 6 | Total | | ΑU | 0 | ES | 36 | BS | 24 | Total | 70 |

SPRING 2012

| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
|--------|--|---|----|
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CML621 | NANO TECHNOLOGY (DE) | 6 | CD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | ВВ |
| | (DC) | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | DD |

6 CD

| IVIAL | 102 | IVIA | I I ILIV | 17 | 03 - 11 | (03) |) | | | | | | | | 0 | | טט |
|-------|------|------|----------|----|---------|-------|------|-----|----|------|---|--------|----|--------|------|------|----|
| 9 | GΡΔ | | Credi | it | EGP | | SGPA | | C | 2PA | | Credit | | EGP | С | GΡ | Α |
| 3 | O. 7 | ` [| 42.0 | 0 | 166.0 | ~ | 3.95 | ••• | C | JI A | ľ | 146.00 | 7 | 718.00 | 4 | 1.92 | 2 |
| DE | 6 | DC | 22 | НМ | | ос | | | DE | 18 | D | C 50 | НМ | 10 | ос | | - |
| ΑU | | ES | | BS | 8 | Total | 36 | | ΑU | 0 | Ε | S 36 | BS | 32 | Tota | 1 | 46 |

RE-EXAM SPRING 2012

| CML | 263 | FL | N DIU. | 1EC | HANIC | S (| DC) | | | | | | | 6 | DD |
|-----|-------------|----|--------|-----|-------|-----|------|-----|-----|----|--------|----|-------|-------|------------|
| 6/ | 3PA | | Cred | lit | EGF | • | SGPA | | GPA | (| Credit | | EGP | CC | SPA |
| 30 | 3F <i>F</i> | ١ | 6.0 | 0 | 24.0 | 0 | 4.00 | - C | JFA | 1 | 52.00 | 7 | 42.00 | 4. | .88 |
| DE | | DC | 6 | HM | | OC | · | DE | 18 | DC | 56 | НМ | 10 | ос | |
| ΑU | | ES | } | BS | | Tot | al 6 | ΑU | | ES | 36 | BS | 32 | Total | 152 |

GRADE CARD

Name : WAGHMARE VIKAS BHARAT

Enrolment No.: BT10CHE056

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

| CML | .361 | MA | ASS I | RAN | ISFER | - I | (DC) | | | | | | | 6 | BC |
|------|------|-----|-------|-----|-------|-----|------|-----|-----|-----|--------|----|-------|-------|-----------|
| 97 | SPΔ | | Cred | lit | EGF | 1 | SGPA | _ | CDA | | Credit | | EGP | CC | PA |
| - 00 | J. 7 | ' ' | 6.0 | • | 42.0 | 0 | 7.00 | - C | GFA | ·] | 194.00 | 9 | 88.00 | 5. | .09 |
| DE | | DC | | HN | I | OC | ; | DE | 38 | DC | 78 | НМ | 10 | ОС | |
| ΑU | | ES | | BS | ; - | Tot | al 6 | AU | 0 | ES | | BS | 32 | Total | 194 |

SPRING 2013

| CML367 CML368 | MASS TRANSFER - II (DC) HEAT TRANSFER-II (DC) CHEMICAL REACTION ENGINEERING-I (DC) CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 6 6 | FF BC CD CD |
|------------------|--|-------------|----------------------|
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | CC |
| CML468 | ORE AND MINERAL PROCESSING (DE) | 6 | CC |
| CMP366 | MASS TRANSFER (DC) | 2 | AB |
| CMP367 | HEAT TRANSFER (DC) | 2 | AB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | СС |

| | | | , | | | | | | | | | | | | | |
|----|------|-----|------|----|----------|------|------|----|------|-----|--------|----|-------|-------|-----|---|
| 60 | PΔ | | Cred | | EGP | ' | SGPA | C | 2PA | - 1 | Credit | | EGP | CC | ₽A | Ì |
| 30 | 3F A | ١ (| 42.0 | D | 222.0 | 0 | 5.29 | C | JI A | 2 | 30.00 | 12 | 210.0 | 0 5. | 26 | Ì |
| DE | 6 | DC | 30 | ΗN | 1 | ос | | DE | 44 | DC | 108 | НМ | 10 | ос | | |
| AU | | ES | ; | BS | } | Tota | J 36 | ΑU | 0 | ES | 36 | BS | 32 | Total | 230 | |

RE-EXAM SPRING 2013

CML366 MASS TRANSFER - II (DC)

6 DD

| SCPA | ١ ١ | Cred | | EGP | | SGPA | C | CDV | | Cr | eait | | EGP | CG | PA |
|--------------|-----|------|----|------|-----|------|----|-----|-------|-----|------|----|--------|-------|-----|
| 301 <i>F</i> | ١ | 6.0 | | 24.0 | 0 | 4.00 | C | GFA | | 230 | 6.00 | 1 | 234.00 | 5. | 23 |
| DE | DC | , 6 | НМ | | 00 | | DE | 44 | D | C , | 114 | НМ | 10 | ОС | |
| AU | ES | · | BS | | Tot | al 6 | ΑU | 0 | E | S | 36 | BS | 32 | Total | 236 |
| | | | | | | | | | ••••• | | | | ••••• | | |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11592 ₂₃₂₉₂ Page 2

GRADE CARD

| Name : SATONE CHETAN DILIPRAO En | rolment No. : BT10CHE064 |
|----------------------------------|--------------------------|
|----------------------------------|--------------------------|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
|--------|-------|-------|--------|-------|-------|

AUTUMN 2010

| CHL101 | CHEMISTRY (BS) | 6 | FF |
|--------|------------------------------------|----|----|
| CHP101 | CHEMISTRY LAB (BS) | 2 | AB |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | CC |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | ВВ |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | AA |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| SGPA | Credit EGP SGPA CGPA Credit EGP | CG | PA |
| SUFF | CGPA | | |

| PEBISI SPORTS/YOGA/LIBRARY/NCC (AU) | | | | | | | | | | | |
|-------------------------------------|------|-------|----------|------|------|-----|--------|--------|----------|--|--|
| SGPA | Cred | lit E | EGP SGPA | | CGPA | | Credit | EGP | CGPA | | |
| SUFA | 40.0 | 0 102 | .00 | 2.55 | CGPA | | 12.00 | 102.00 | 8.50 | | |
| DE [| OC | HM 4 | ос | - | DE | 1 | DC | HM 4 | OC | | |
| AU 0 E | S 6 | BS 2 | Total | 12 | ΑU | 0 1 | ES 6 | BS 2 | Total 12 | | |

RE-EXAM AUTUMN 2010

| SGFA | 28.00 | 0.00 | 0.00 | CGFA | 12.00 | 102.00 | 8. | 50 | | | |
|--|----------|--------------------------------|------|------|-------|--------|----|----|--|--|--|
| SGPA Credit EGP SGPA CGPA Credit EGP C | | | | | | | | PA | | | |
| MAL101 | MATHEMA | TICS I (B | S) | | | | 8 | FF | | | |
| EEL101 | ELECTRIC | LECTRICAL ENGINEERING (ES) 6 F | | | | | | | | | |
| CSL101 | COMPUTE | COMPUTER PROGRAMMING (ES) | | | | | | | | | |
| CHL101 | CHEMISTR | Y (BS) | | | | | 6 | FF | | | |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
|--------|---------------------------------------|----|----|
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | DD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| | Credit EGP SGPA Credit EGP | CG | PA |

| SGPA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
|-------|--------|-------|--------|------|---------|--------|---------|
| SUFA | 42.00 | 42.00 | 1.00 | CGFA | 40.00 | 218.00 | 5.45 |
| DE DO | 10 HI | | C | DE | DC 10 I | IM 10 | oc |
| AU ES | S B | S To | tal 10 | | ES 16 F | 3S 4 T | otal 40 |

RE-EXAM AUTUMN 2011

| JGFA | 32.00 | 24.00 | 0.75 | COFA | 46.00 | 242.00 | 5. | 26 | | | | |
|--------|------------|--------------------|----------|--------|--------|--------|----|----|--|--|--|--|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | | |
| CSL101 | COMPUTER | R PROGRA | AMMING | (ES) | | | 8 | FF | | | | |
| CML474 | PLANT UTIL | PLANT UTILITY (DE) | | | | | | | | | | |
| CML262 | CHEMICAL | PROCES | S CALCUL | ATIONS | (DC) | | 6 | FF | | | | |
| CML261 | INORGANIC | CHEMIC | AL TECHI | NOLOGY | (DC) | | 6 | FF | | | | |
| | METALLUR | METALLURGY (DC) | | | | | | | | | | |
| CHL261 | PHYSICAL | CHEMIST | RY AND G | ENERAL | | | 6 | FF | | | | |

| | 90 | iP/ | | Crec | lit | EGP | | SGPA | • | CP. | ٨ | C | redit | | EGP | CG | PA |
|---|----|-----|----|------|-----|------|------|------|----|-------|-------|----|-------|----|-------|-------|----|
| | - | , | • | 32.0 | • | 24.0 | D | 0.75 | • | ,01 , | ` | 40 | 6.00 | | 42.00 | 5. | 26 |
| E | ÞΕ | 6 | DC | ; | HN | - | ОС | | DE | 6 | C | C | 10 | НМ | 10 | ос | |
| Α | U | | ES | } | BS | ; | Tota | | Αl | J O | - : - | S | | BS | 4 | Total | 46 |

SPRING 2011

| 0 | | | | | | | | | |
|--------|----------------------------|-------------|----------|---------|--------|--------|----|----|--|
| AML151 | ENGINEERI | NG MECH | ANICS (| ES) | | | 6 | FF | |
| AMP151 | ENGINEERI | NG MECH | ANICS (| ES) | | | 2 | CD | |
| HUL101 | COMMUNIC | ATION SK | ILL (HM |) | | | 6 | DD | |
| MAL102 | MATHEMAT | ICS - II (I | 3S) | | | | 8 | W | |
| MEC101 | ENGINEERING DRAWING (ES) 8 | | | | | | | | |
| PEB151 | SPORTS / Y | OGA/ LIBI | RARY/ NO | CC (AU) | | | 0 | W | |
| PHL101 | PHYSICS (| BS) | | | | | 6 | FF | |
| PHP101 | PHYSICS (| BS) | | | | | 2 | DD | |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | |
| JUPA | 38 00 | 74.00 | 1 05 | CGFA | 30 00 | 176 00 | | 97 | |

| PHP101 | PH | YSICS | (E | 3S) | | | | | | | | | 2 | DD |
|--------|----|-------|----|-------|-------|------|------|-------|-------|--------|--------|-----|-------|----|
| SCDA | | Credi | t | EGP | 8 | GPA | C | 2 D A | C | Credit | | EGP | CG | PA |
| SGPA | ľ | 38.00 | , | 74.00 |) | 1.95 | CGPA | | 30.00 | | 176.00 | | | 87 |
| DE | DC | - | НМ | 6 | oc | | DE | - | DC | - 1 | IM | 10 | ос | - |
| AU | ES | 10 | BS | 2 | Total | 18 | AU | 0 | ES | 16 I | BS | 4 7 | 「otal | 30 |

RE-EXAM SPRING 2011

| AML151 | ENGINEERI | NG MECH | IANICS (| ES) | | | 6 | FF |
|--------|-----------|---------|----------|------|--------|--------|-----|----|
| PHL101 | PHYSICS (| BS) | | | | | 6 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 12.00 | 0.00 | 0.00 | CGFA | 30.00 | 176.00 | 5.8 | 37 |

SUMMER TERM SPRING 2011

| SGFA | 14.00 | 0.00 | 0.00 | CGFA | 30.00 | 176.00 | 5.8 | 37 |
|--------|-----------|---------|----------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA |
| MAL101 | MATHEMAT | , | - / | | | | 8 | FF |
| EEL101 | ELECTRICA | L ENGIN | EERING (| (ES) | | | 6 | FF |

SPRING 2012

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|--|---|----|
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | DD |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | FF |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | ВВ |
| | (DC) | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| | SGPA | | Credit | | EGP SGPA | | CGPA | | | Credit | | EGP | | 3PA | | |
|----|------|----|--------|----|----------|------|------|--|----|--------|----|-------|----|-------|-------|-----|
| 31 | GFA | ١ | 42.0 | 0 | 24.0 | | 0.57 | | CC | JFA | | 50.00 | 2 | 66.00 | 5 | .32 |
| DE | | DC | 4 | HN | Λ | ос | | | DE | 6 | DC | 14 | НМ | 10 | ос | |
| ΑU | | ES | | В | S | Tota | I 4 | | ΑU | 0 | ES | 16 | BS | 4 | Total | 50 |

RE-EXAM SPRING 2012

| | | ENGINEERING MECHANICS (ES) | 6 | FF |
|---|--------|--|----|-----|
| (| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| (| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| (| CML264 | MECHANICAL OPERATIONS (DC) | 6 | FF |
| (| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| I | MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| | | Credit CCD CCDA Credit CCD | ~~ | D A |

| SGPA | Crec | lit | EGP SGP | | SGPA | CGPA | | (| Credit | | EGP | | PA |
|-------|------|-----|---------|------|------|------|------|----|--------|-----|-------|-------|----|
| 001 A | 38.0 | - : | 30.00 |) | 0.79 | - | JI 7 | | 6.00 | : - | 96.00 | 5. | 29 |
| DE D | C 6 | НМ | | ос | - | DE | 6 | DC | 20 | НМ | 10 | ОС | |
| AU E | S | BS | | Tota | I 6 | ΑU | 0 | ES | | BS | 4 7 | 「otal | 56 |

12027 ₂₄₁₆₂ Page -

GRADE CARD

Name : SATONE CHETAN DILIPRAO Enrolment No. : BT10CHE064

Branch : CHEMI CAL ENGI NEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTUN | 1N 2 | 012 | | | | | | | | | | | | |
|---|---|-------|-------|-------|-------------|-------|-------|-------|------------------|--------|----|-------|-------|----|
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | | | | | | | | | 6 | FF | | | |
| CML262 | CML262 CHEMICAL PROCESS CALCULATIONS (DC) | | | | | | | | | 6 | FF | | | |
| CML361 MASS TRANSFER - I (DC) | | | | | | | | 6 | FF | | | | | |
| CML362 | HEA | T TR | ANS | FER | (DC | :) | | | | | | | 6 | FF |
| CML363 | CHE | MICA | AL PI | ROCE | SS E | QUIPN | MENT | DES | IGN | (DC) |) | | 6 | DD |
| CML370 | EΝV | /IRON | MEI | NTAL | ENGI | NEER | ING | (DE) | | | | | 6 | FF |
| CMP364 CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | | | | | | | | 2 | ВС | | | | | |
| CMP365 | FLU (DC | | ECH | ANIC | S & MI | ECHA | NICAL | . OPE | ERA [*] | TION | II | | 2 | AB |
| CMP370 | EΝV | /IRON | MEI | NTAL | ENGI | NEER | ING | (DE) | | | | | 2 | ВВ |
| SGPA | | Credi | - L | EGP | | GPA | CC | PΑ | (| Credit | | EGP | CG | PA |
| 301 7 | • | 42.00 | 0 | 72.00 |) ' | 1.71 | - 00 | ,, , | (| 8.00 | 30 | 68.00 | 5. | 41 |
| DE 2 | DC | 10 | НМ | | ос | - | DE | 8 | DC | 30 | НМ | 10 | ос | |
| AU | ES | | BS | | Total | 12 | ΑU | 0 | ES | 16 | BS | 4 | Total | 68 |

| SPRING 201 | 3 |
|------------|---|
|------------|---|

| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
|--------|--|---|----|
| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
| CML367 | HEAT TRANSFER-II (DC) | 6 | DD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION | 6 | DD |
| | (DC) | | |
| CMP366 | MASS TRANSFER (DC) | 2 | ВВ |
| CMP367 | HEAT TRANSFER (DC) | 2 | ΑB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION | 2 | AΑ |
| | (DC) | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| SCDA | | | Cred | lit | EGF | • | SGPA | ~ | אם: | (| Credit | | EGP | CG | PΑ |
|------|----------|-----|------|-----|-------|-----|-------|------|-----|----|--------|----|-------|-------|----|
| 30 | 7 | ١ : | 44.0 | 0 | 102.0 | 00 | 2.32 | - 00 |)PA | 8 | 36.00 | 4 | 70.00 | 5.4 | 47 |
| DE | | DC | 18 | НМ | | O | - 1 | DE | 8 | DC | 48 | НМ | 10 | ОС | |
| ΑU | | ES | | BS | | Tot | al 18 | ΑU | 0 | ES | 16 | BS | 4 | Γotal | 86 |

RE-EXAM AUTUMN 2012

| 301 7 | 24.00 | 0.00 | 0.00 | COIA | 68.00 | 368.00 | 5.4 | 1 1 |
|--------|-----------|-----------|-----------|---------|--------|--------|-----|------------|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| CML370 | ENVIRONM | ENTAL EN | NGINEERIN | IG (DE) | | | 6 | FF |
| CML362 | HEAT TRAN | ISFER I | (DC) | | | | 6 | FF |
| CML361 | MASS TRAN | NSFER - I | (DC) | | | | 6 | FF |
| CML262 | CHEMICAL | PROCES: | S CALCULA | ATIONS | (DC) | | 6 | FF |

RE-EXAM SPRING 2013

| NE-EXAM | " OI IVIIV | 2013 | | | | | | |
|------------------------------|------------|------------|----------|-----------|---------|--------|-----|-----------|
| CML265 C | HEMICAL I | ENGINEE | RING THE | RMODYNA | MICS (D | C) | 6 | FF |
| CML366 M | IASS TRAN | ISFER - II | (DC) | | | | 6 | FF |
| CML368 C | HEMICAL I | REACTIO | N ENGINE | ERING-I (| DC) | | 6 | FF |
| MAL102 MATHEMATICS - II (BS) | | | | | | | | |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 26.00 | 0.00 | 0.00 | CGFA | 86.00 | 470.00 | 5.4 | 17 |
| | | | | | | | | |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

| Name | : | SEWAIWAR | TUSHAR | PUSPARAJ |
|------|---|-----------------|---------------|----------|
|------|---|-----------------|---------------|----------|

Enrolment No.: BT10CHE066

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
| | | | | | |

AUTUMN 2010

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|--------------------------------|---|------|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | CC |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | ВВ |
| MAL101 | MATHEMATICS I (BS) | 8 | DD |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | FF |
| PEB151 | SPORTS/YOGA/LIBRARY/NCC (AU) | 0 | SS |
| PHL101 | PHYSICS (BS) | 6 | FF |
| PHP101 | PHYSICS LAB (BS) | 2 | BB |
| | 04" | | D.A. |

| PHP | 101 | PH | IYSICS | S LA | AB (B | SS) | | | | | | | | 2 | ВВ |
|------|------|-----|-----------------|------|---------------|------|----------|----|------|----|--------|----|-------|-------|----|
| 91 | SGPA | | Credit 38.00 | | EGP 108.00 | | SGPA CCD | | CGPA | | Credit | | EGP | CG | PA |
| SGPA | | · [| | | | | 2.84 | | CGFA | | 18.00 | | 08.00 | 6. | 00 |
| DE | | DC | | НМ | 6 | ос | | DE | | DC | | НМ | 6 | ос | |
| ΑU | 0 | ES | 2 | BS | | Tota | | ΑU | 0 | ES | 2 | BS | 10 | Total | 18 |

RE-EXAM AUTUMN 2010

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| MEC101 | ENGINEERING DRAWING (ES) | 8 | DD |
| PHL101 | PHYSICS (BS) | 6 | CD |

| 67 | SGPA | | Credit | | EGP SGPA | | SGPA | ~ | 2PA | | Credit | | EGP | CG | PA |
|----|------|----|--------|----|----------|------|------|----|------|----|--------|----|-------|-------|----|
| | | | 20.00 | | 62.0 | • | 3.10 | | COLA | | 32.00 | | 70.00 | 5. | 31 |
| DE | | DC | | HM | I | ОС | | DE | | DC | - | НМ | 6 | ос | |
| ΑU | | ES | 8 | BS | | Tota | 14 | ΑU | 0 | ES | 10 | BS | 16 | Total | 32 |

AUTUMN 2011

| CEL424 | ENVIRONMENTAL STUDIES (OC) | 6 | CC |
|--------|---|---|----|
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | BC |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CC |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | CD |
| | | | |

| CIVIL | 4/4 | PL | ANI U | IIL | IIY (I | JE) | | | | | | | | ь | CD |
|-------|------|-----|--------|-----|------------|------|-------|----|------|----|--------|----|-------|-------|----|
| 97 | SGPA | | Credit | | Credit EGP | | SGPA | ~ | CGPA | | Credit | | EGP | CG | PA |
| 30 |) FA | ۱ أ | 40.00 | | 140.00 | | 3.50 | | CGFA | | 84.00 | | 52.00 | 5. | 38 |
| DE | 6 | DC | | нм | | ОС | • | DE | • | DC | 16 | НМ | 10 | ос | 6 |
| ΑU | - | ES | · | BS | ; | Tota | al 28 | ΑU | 0 | ES | 22 | BS | 24 | Total | 84 |

RE-EXAM AUTUMN 2011

| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
|--------|--------------------------------------|---|----|
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | DD |

| SGPA | | Credit | | Credit EGP | | SGPA | SGPA CGPA | | | Credit | | EGP | | SPA |
|------|----|--------|----|------------|----|--------|-----------|------|----|--------|----|-------|-------|------------|
| SGFA | | 12.00 | | 48.00 | | 4.00 | | CGFA | | 96.00 | | 00.00 | 5 | .21 |
| DE | DC | 12 | НΝ | Λ | 0 | С | DE | 6 | DC | 28 | НМ | 10 | ос | 6 |
| AU | ES | 3 | BS | 3 | To | tal 12 | ΑU | 0 | ES | 22 | BS | 24 | Total | 96 |

AUTUMN 2012

| CHL369 | GREEN CHEMISTRY & ENGINEERING (DE) | 6 | CC |
|--------|--|---|----|
| CML361 | MASS TRANSFER - I (DC) | 6 | FF |
| CML362 | HEAT TRANSFER I (DC) | 6 | FF |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | FF |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | BC |
| CMP364 | CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | AB |
| CMP365 | FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | ВВ |
| CMP370 | ENVIRONMENTAL ENGINEERING (DE) | 2 | BB |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | вс |

| | SGPA | | l | Credit 44.00 | | 184.00 | | SGPA | CGPA | | C | Credit | | EGP | | iPA |
|--|------|----|-----|-----------------|----|--------|------|------|------|----|----|--------|----|-------|-------|-----|
| | | | ١ ١ | | | | | 4.18 | | | 1 | 150.00 | | 28.00 | 5.52 | |
| | DE | 14 | DC | 4 | HM | | ОС | - | DE | 20 | DC | 54 | НМ | 10 | ОС | 6 |
| | ΑU | | ES | 8 | BS | | Tota | J 26 | ΑU | 0 | ES | 36 | BS | 24 | Total | 150 |

SPRING 2011

| CHL101 | APPLIED CHEMISTRY (BS) | 6 | CD |
|--------|----------------------------------|----|----|
| | APPLIED CHEMISTRY (BS) | 2 | CD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | DD |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | вс |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | ВВ |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | вв |
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | SS |
| | Credit EGP SGPA Credit EGP | ്ര | РΔ |

| FEDISI | SF | OKIG | , , , | JGA | LIDI | VAIX I / IN | CC (| AU) | | | | | U | 33 |
|--------|----|------|-------|-------|------|-------------|------|-----|----|--------|----|-------|-------|----|
| SGPA | | Cred | it | EGF | • | SGPA | | GPA | (| Credit | | EGP | CG | PA |
| SGFA | ١ | 40.0 | 0 | 142.0 | 00 | 3.55 | C | JFA | | 6.00 | 3 | 12.00 | 5. | 57 |
| DE | DC | - | HM | 4 | 00 | C - | DE | | DC | | НМ | 10 | ос | - |
| AU 0 | ES | 12 | BS | 8 | Tot | al 24 | ΑU | 0 | ES | 22 | BS | 24 | Total | 56 |
| L | i | | | | .1 | | · | | | | | | | |

RE-EXAM SPRING 2011

| SGFF | 16.00 | 0.00 | 0.00 | CGFA | 56.00 | 312 00 | 5 1 | 57 |
|--------|---------|-----------|---------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| MAL102 | MATHEMA | TICS - II | (BS) | | | | 8 | FF |
| CSL101 | COMPUTE | R PROG | RAMMING | (ES) | | | 8 | FF |
| | | | | | | | | |

SUMMER TERM SPRING 2011

| AML151 EI | NGINEERI | NG MECH | HANICS (| ES) | | | 6 FF |
|-----------|----------|---------|----------|-------|--------|--------|------|
| SCDV | Credit | EGP | SGPA | CGBA | Credit | EGP | CGPA |
| JULA | 6.00 | 0.00 | 0.00 | 001 A | 56.00 | 312.00 | 5.57 |

SPRING 2012

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|--|---|----|
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | ВС |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | CD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | ВВ |
| | (DC) | | |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| SCDA | | Credi | | EGP | ì | SGPA | ~ | · D A | | Credit | | EGP | (| CGF | PA |
|------|------------|-------|----|-------|------|------|--------|-------|----|--------|----|-------|------|-----|-----|
| SGFA | ` <u> </u> | 42.00 | 0 | 90.00 |) | 2.14 | CU | PA | 1 | 12.00 | | 90.00 | | 5.2 | 7 |
| DE | DC | 16 | HM | | ос | | DE | 6 | DC | 44 | НМ | 10 | oc | | 6 |
| AU | ES | | BS | - | Tota | 16 | ΑU | 0 | ES | 22 | BS | 24 | Tota | al | 112 |

RE-EXAM SPRING 2012

| AML151 | ENGINEERING MECHANICS (ES) | | 6 | FF |
|--------|-------------------------------------|------|---|----|
| CML263 | FLUID MECHANICS (DC) | | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS | (DC) | 6 | FF |
| MAL102 | MATHEMATICS - II (BS) | | 8 | FF |

| 6/ | CDA | | С | redi | it | EGP | | SGPA | ~ | 2PA | | Credit | | EGP | CG | PA |
|----|------|-----|---|------|----|------|------|------|----|------|----|--------|----|--------|-------|-----|
| 3 | JI 7 | ۱ ۱ | 2 | 6.0 | 0 | 24.0 | D | 0.92 | CC |) FA | | 118.00 | 6 | 314.00 | 5. | 20 |
| DE | | DC | ; | 6 | HN | i | ОС | | DE | 6 | DC | 50 | НМ | 10 | ОС | 6 |
| AU | | ES | | | BS | ; - | Tota | | ΑU | 0 | ES | | BS | 24 | Total | 118 |

SUMMER TERM SPRING 2012

| SUIVIIVIE | K IEK | IVI SI | -KIN | IG 20 | 12 | | | | | | | | |
|-----------|-------|--------|------|-------|------|------|------|----|-------|----|-------|-------|-----|
| AML151 E | NGINE | ERIN | G ME | CHAN | NICS | (ES) | | | | | | 6 | CD |
| SGPA | Cred | lit | EGP | , (| SGPA | ~ | `D A | С | redit | | EGP | CG | iPΑ |
| SGPA | 6.0 | 0 | 30.0 | 0 | 5.00 | C | €PA | 1: | 24.00 | 64 | 14.00 | 5. | 19 |
| DE [| oc | НМ | | ОС | - | DE | 6 | DC | 50 | НМ | 10 | ОС | 6 |
| AU F | S 6 | BS | | Total | 6 | ΑU | 0 | ES | 28 | BS | 24 | Total | 124 |

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GRADE CARD

Name : SEWAI WAR TUSHAR PUSPARAJ

Enrolment No.: BT10CHE066

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

 CML361
 MASS TRANSFER - I (DC)
 6 CC

 CML362
 HEAT TRANSFER I (DC)
 6 CD

 CML363
 CHEMICAL PROCESS EQUIPMENT DESIGN (DC)
 6 CD

| 0 | • | | | | | | | | | (20) | | | • | |
|------|------------|-------|----|-------|-------|------|----|-----|----|--------|----|-------|-------|-----|
| SGPA | | Credi | t | EGP | | SGPA | | GPA | | Credit | | EGP | CC | 3PA |
| | ۱ <u> </u> | 18.00 | 0 | 96.00 |) | 5.33 | C | GFA | 1 | 68.00 | 9 | 24.00 | 5. | .50 |
| DE | DC | 18 | НМ | - | ос | - | DE | 20 | DC | | НМ | 10 | ос | 6 |
| AU | ES | | BS | | Total | 18 | ΑU | 0 | ES | 36 | BS | 24 | Total | 168 |

SPRING 2013

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|---|---|----|
| CML367 | HEAT TRANSFER-II (DC) | 6 | FF |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | DD |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | DD |
| CMP366 | MASS TRANSFER (DC) | 2 | ВВ |
| CMP367 | HEAT TRANSFER (DC) | 2 | AB |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | AA |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| IVIAL | 102 | IVI | IIIEI | /IA I I | C3 - I | ı (D | 3) | | | | | | | 0 | ГГ | |
|-------|-------|-----|-------|---------|--------|------|------|----|-----|----|-------|----|------|-------|-----|--|
| 9/ | 2 D A | | Cred | it | EGF | , | SGPA | | 2PA | (| redit | | EGP | CG | ∍PA | |
| 30 | JFA | ۱ " | 44.0 | 0 | 102.0 | 00 | 2.32 | | JFA | 1 | 86.00 | 10 | 26.0 | 0 5. | 52 | |
| DE | | DC | 18 | НМ | - | ОС | | DE | 20 | DC | 90 | НМ | 10 | ос | 6 | |
| AU | | ES | | BS | | Tota | I 18 | AU | 0 | ES | 36 | BS | 24 | Total | 186 | |

RE-EXAM SPRING 2013

| CML366 MA | SS TRANSFER - II (DC) | 6 | FF |
|-----------|------------------------------------|---|----|
| CML367 HE | AT TRANSFER-II (DC) | 6 | CD |
| CML368 CH | EMICAL REACTION ENGINEERING-I (DC) | 6 | DD |
| MAL102 MA | THEMATICS - II (BS) | 8 | FF |

| SGPA | Credi | t | EGP | | 2PA | Cı | redit | EGP | CG | PA | |
|------|-------|-----|-------|---------|------|------|-------|-------|--------|-------|-----|
| SGFA | 26.00 |) 5 | 54.00 | 2.08 | _ C(| COLA | | 8.00 | 1080.0 | 0 5. | 45 |
| DE D | C 12 | нм | (| oc | DE | 20 | DC | 102 I | HM 10 | ОС | 6 |
| AU E | s | BS | To | otal 12 | ΑU | 0 | ES | 36 I | BS 24 | Total | 198 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12306 ₂₄₇₂₀ Page 2

GRADE CARD

| Name | : ' | VINAI AGARWAL | Enrolment No. | : BT10CHE084 |
|--------|-----|------------------------|---------------|---------------|
| riunic | • | VIIVII / CO/ (ICVV) (E | Lin on hon. | . DITOUTILOUT |

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr | Course | Title Cr Gr |
|--------------|-------|--------|-------------|
|--------------|-------|--------|-------------|

AUTUMN 2010

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|------------------------------------|---|----|
| AMP151 | ENGINEERING MECHANICS LAB (ES) | 2 | CD |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | FF |
| MAL101 | MATHEMATICS I (BS) | 8 | DD |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | FF |
| PEB151 | SPORTS / YOGA / LIBRARY / NCC (AU) | 0 | SS |
| PHL101 | PHYSICS (BS) | 6 | FF |
| PHP101 | PHYSICS LAB (BS) | 2 | DD |

| 1111101 | | 10100 | , , | 'D (D | Ο, | | | | | | | | | - | טט |
|---------|----|--------|-----|--------|----|------|----------|-----|---|--------|---|----|-------|-------|----|
| SGPA | | Credit | | EGP SG | | | GPA CGPA | | | Credit | | | EGP | CG | PA |
| | | 38.00 | | 50.00 | | 1.32 | 1 7 | | | 12.00 | | | 50.00 | 4. | 17 |
| DE | DC | | HM | | 0 | С | DE | | [| C | | ΗN | | ос | |
| AU 0 | ES | | BS | | То | | ΑL | J O | E | ES | 2 | BS | | Total | 12 |

RE-EXAM AUTUMN 2010

26.00

0.00

| | Credit EGP SGPA Credit EGP | CGI | PA |
|--------|----------------------------|-----|----|
| PHL101 | PHYSICS (BS) | 6 | FF |
| MEC101 | ENGINEERING DRAWING (ES) | 8 | FF |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | FF |
| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |

CGPA

12.00

50.00

4.17

| ΑU | ITUI | ИN | 2011 | |
|----|------|----|------|--|

SGPA

| CHL261 PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|---|---|----|
| CHL263 ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CC |
| CHP263 ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CD |
| CML261 INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| HUL101 COMMUNICATION SKILLS (HM) | 6 | FF |
| MEC101 ENGINEERING DRAWING (ES) | 8 | ВВ |

| SGPA | | Credi | it | EGP | | SGPA | _ | CDA | (| Credit | | EGP | CG | PA |
|------|----|-------|----|-------|------|------|----|------|----|--------|----|--------|-------|----|
| SGFA | | 42.00 | | 86.00 | | 2.05 | | COLA | | 54.00 | | 318.00 | | 89 |
| DE | DC | 4 | НМ | | ос | | DE | | DC | 4 | нм | 4 | ос | |
| AU | ES | 8 | BS | | Tota | | ΑU | 0 | ES | 22 | BS | 24 | Total | 54 |

RE-EXAM AUTUMN 2011

| ec D A | Credit EGP SGPA CCPA Credit EGP | CG | PA |
|---------|--------------------------------------|----|----|
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| 020. | METALLURGY (DC) | • | |
| CHI 261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | DD |

| | SGPA | | Credit | | EGP | | SGPA | | CGPA | | Cre | | | EGP | CGPA | | |
|--|------|--|--------|-------|-----|-------|------|------|------|------|-----|-------|-----|-----|--------|-------|----|
| | | | ` | 30.00 | | 24.00 | | 0.80 | | CGFA | | 60.00 | | | 342.00 | | 70 |
| | DE | | DC | 6 | HN | ı | ос | | DE | - | С | DC 1 | 0 | нм | 4 | ос | |
| | ΑU | | ES | } | BS | • | Tota | l 6 | Αl | J O | E | S 2 | - : | BS | 24 | Total | 60 |

SPRING 2011

| 0004 | Credit EGP SGPA Credit EGP | CG | PA |
|--------|----------------------------------|----|----|
| PEB151 | SPORTS / YOGA/ LIBRARY/ NCC (AU) | 0 | SS |
| MEP101 | WORKSHOP (ES) | 4 | AA |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | DE |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | ВС |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| CHP101 | APPLIED CHEMISTRY (BS) | 2 | CE |
| CHL101 | APPLIED CHEMISTRY (BS) | 6 | FF |
| | | | |

| 0111071 | OO, C LID | 10/11/11/ | (,,,,,) | | | 0 00 |
|---------|-----------------------|-------------------------------------|--|---|--|---|
| Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
| 40.00 | 80.00 | 2.00 | 001 A | 24.00 | 130.00 | 5.42 |
| | | C | DE | DC I | HM 4 | oc |
| 6 BS | 3 2 To | tal 12 | AU 0 | | | Γotal 24 |
| | Credit 40.00 HN | Credit EGP 40.00 80.00 HM 4 0 | Credit EGP SGPA 40.00 80.00 2.00 HM 4 OC 6 BS 2 Total 12 | Credit EGP SGPA CGPA 40.00 80.00 2.00 DE — HM 4 OC — DE — 6 BS 2 Total 12 AU 0 | Credit EGP SGPA CGPA Credit 24.00 40.00 80.00 2.00 DE DC DC< | Credit EGP SGPA CGPA Credit EGP 40.00 80.00 2.00 DE DC HM 4 DC DC HM 4 DC DC HM 4 DC HM 4 DC HM 4 DC HM 4 DC DC HM 4 DC DC HM 4 DC DC HM 4 DC DC DC HM 4 DC DC |

RE-EXAM SPRING 2011

| ΑU | | ES | | BS | 6 | Total | 6 | AU | 0 | ES | 8 | BS | 18 | Total | 30 |
|-----|-----|----------|-------|-------|--------|-------------|------|------|-----|----|-------|----|-------|-------|----|
| DE | | DC | | НМ | | ОС | | DE | | DC | | НМ | 4 | ос | - |
| 3(| 3PP | ` | 28.0 | 0 | 24.0 | 0 | 0.86 | | 7FA | 3 | 0.00 | 1: | 54.00 | 5. | 13 |
| 6/ | 3PA | | Credi | it | EGF | , | SGPA | cc | PΑ | С | redit | | EGP | CG | PA |
| MAL | 102 | MA | THEM | 1ATI0 | CS - I | I (BS | 5) | | | | | | | 8 | FF |
| EEL | 101 | ELE | CTR | ICAL | ENG | INEE | RING | (ES) | | | | | | 6 | FF |
| CSL | 101 | CO | MPUT | TER I | PRO | GRAM | MING | (ES) | | | | | | 8 | FF |
| CHL | 101 | APF | PLIED | CHI | =MIS | TRY | (BS) | | | | | | | 6 | DD |

SUMMER TERM SPRING 2011

| AML151 | EN | GINE | ERIN | G ME | CHAN | NICS | (ES) | | | | | | 6 | ВВ |
|--------|-----|-------|------|-------|-------|------|------|-----|----|--------|----|-------|-------|----|
| PHL101 | PH' | YSICS | 6 (B | S) | | | | | | | | | 6 | CD |
| SGPA | | Cred | t | EGP | | SGPA | CC | 3PA | C | Credit | ı | EGP | CG | PA |
| SGFF | ` | 12.0 | 0 | 78.00 |) | 6.50 | |)FA | 4 | 2.00 | 23 | 32.00 | 5. | 52 |
| DE | DC | | НМ | | ОС | | DE | | DC | | НМ | 4 | ОС | |
| AU | ES | 6 | BS | 6 | Total | 12 | AU | 0 | ES | 14 | BS | 24 | Total | 42 |

SPRING 2012

| CHL214 | OR | GANI | C CH | HEMIC | AL TE | ECHN | IOLOG | Υ (Ε | DC) | | | | 6 | FF | |
|--------|-----------------------------------|--------|-------------------------------------|---------|--|-------|--------|------|------|-------|------|-----|----|----|--|
| CHP214 | OR | GANI | C CH | HEMIC | AL TE | ECHN | IOLOG | Υ (Γ | DC) | | | | 2 | CD | |
| CML263 | FLU | IID MI | ECH | ANICS | S (DO | C) | | | | | | | 6 | DD | |
| CML264 | ME | CHAN | IICA | L OPE | RATI | ONS | (DC) | | | | | | 6 | FF | |
| CML265 | CHI | EMIC | AL E | NGIN | EERIN | NG TH | HERMO | NYDC | IMAI | CS | (DC) | | 6 | DD | |
| CMP264 | FLU | IID MI | ECH | ANICS | S AND | MEC | CHANIC | CAL | OPE | RATIO | I-NC | | 2 | BB | |
| | (DC) | | | | | | | | | | | | | | |
| EEL101 | EL101 ELECTRICAL ENGINEERING (ES) | | | | | | | | | | | | | | |
| MAL102 | MA | THEM | 1ATI | CS - II | (BS |) | | | | | | | 8 | DD | |
| SGPA | | Credi | t | EGP | | SGPA | ~ | `D A | C | redit | | EGP | CG | PA | |
| SGPA | , | 42.00 | 12.00 106.00 2.52 CGPA 84.00 448.00 | | | | | | | | | 5. | 33 | | |
| DE | DC | 16 | НМ | | OC | | DE | | DC | 26 | НМ | 4 | ОС | | |
| | | | | | - OC - DE - DC 26 HM 4 OC 8 Total 24 AU 0 ES 22 BS 32 Total | | | | | | | | | | |

RE-EXAM SPRING 2012

| SGPA | Credit | LGF | JOFA | - CGP/ | A Credit | LGF | | |
|--------|-----------|----------|----------|--------|----------|-----|---|----|
| [| Credit | EGD | SCDA | ··· | Credit | EGD | | DΛ |
| EEL101 | ELECTRICA | AL ENGIN | EERING | (ES) | | | 6 | FF |
| CML264 | MECHANIC | AL OPER | ATIONS | (DC) | | | 6 | DD |
| CHL214 | ORGANIC (| CHEMICA | L TECHNO | OLOGY | (DC) | | 6 | FF |
| | | | | | | | | |

| - | ۰ | GPA | | Cre | dit | Ī | EGP | | SGPA | C | 2DA | C | Credit | | EGP | CG | PA |
|---|----|-----|-----|-----|------|-------|-----|------|------|-----|-----|------|--------|-------|------|------|----|
| | 55 | ۱ أ | 18. | 00 | | 24.00 |) | 1.33 | C | JFA | 9 | 0.00 | 4 | 72.00 | 5. | 24 | |
| | DE | | DC | 6 | | НМ | | ос | | DE | | DC | | НМ | 4 | ос | |
| | ΑU | | ES | ; | - 11 | BS | | Tota | 6 | ΑU | 0 | ES | 22 | BS | 32 7 | otal | 90 |

11604 23316 Page

GRADE CARD

Name : VINAI AGARWAL Enrolment No. : BT10CHE084

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

| AUTU | IMN | 2012 | | | | | | | | | | | | |
|--|------------|-----------|------|------|-------|----------------|-------|-------|-----|--------|----|-------|-------|----|
| CML26 | 2 CF | EMIC | AL P | ROCE | ESS C | ALCU | LATIO | NS | (DC |) | | | 6 | FF |
| CML36 | | | | | | | | | (| , | | | 6 | FF |
| CML36 | 2 HE | AT TE | RANS | FER | I (DC |) ['] | | | | | | | 6 | FF |
| CML36 | 3 CH | HEMIC | AL P | ROC | ESS E | QUIPI | MENT | DES | IGN | (DC) |) | | 6 | FF |
| CML37 | 0 EN | IVIRO | NME | NTAL | ENG | INEER | ING | (DE) | | | | | 6 | FF |
| CML375 ANALYTICAL METHODS FOR CHEMICAL ANALYSIS (DE) | | | | | | | | | | | | | | FF |
| (DE) CMP364 CHEMICAL ENGINEERING DESIGN & DRAWING I 2 (DC) | | | | | | | | | | | | | | ВВ |
| CMP36 | 5 FL (D | _ | IECH | ANIC | S&M | ECHA | NICAL | . OPI | ERA | TION | II | | 2 | ВВ |
| CMP37 | O EN | IVIRO | NME | NTAL | ENGI | INEER | ING | (DE) | | | | | 2 | вс |
| SGF | Δ | Cred | lit | EGP | 1 1 | SGPA | C | PΑ | (| Credit | | EGP | CG | PA |
| 301 | ^ | 42.0 | 0 | 46.0 | 0 | 1.10 | - 00 | " ^ | 9 | 96.00 | 5 | 18.00 | 5. | 40 |
| DE 2 | DC | 4 | HM | | ос | | DE | 2 | DC | 36 | НМ | 4 | ос | |
| AU | ES | ; <u></u> | BS | | Total | 6 | ΑU | 0 | ES | 22 | BS | 32 | Total | 96 |

| SPRING 2013 | | |
|--|---|----|
| CML366 MASS TRANSFER - II (DC) | 6 | FF |
| CML367 HEAT TRANSFER-II (DC) | 6 | DD |
| CML368 CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | DD |
| CML374 OPTIMIZATION TECHNIQUES (DE) | 6 | CD |
| CML466 CHEMICAL PLANT DESIGN (DC) | 6 | FF |
| CMP366 MASS TRANSFER (DC) | 2 | AB |

| 901 | | | Credi | t | EGP | ' | SGPA | ~ | · D A | | Credit | | EGP | CC | PA |
|------|----|----|-------|----|-------|------|------|----|-------|----|--------|----|--------|-------|-----------|
| 361 | FA | | 42.00 | 0 | 132.0 | 0 | 3.14 | CU | PA | ľ | 132.00 | 7 | 704.00 | 5. | .33 |
| DE 6 | 3 | DC | 18 | НМ | - | ОС | | DE | 8 | DC | 66 | НМ | 4 | ос | |
| AU - | | ES | | BS | | Tota | | ΑU | 0 | ES | | BS | 32 | Total | 132 |

CMP371 CHEMICAL PROCESS MODELING AND SIMULATION

ΑB

2 AB

RE-EXAM AUTUMN 2012

| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | DD |
|--------|--|---|----|
| CML361 | MASS TRANSFER - I (DC) | 6 | CD |
| CML362 | HEAT TRANSFER I (DC) | 6 | FF |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | FF |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | FF |
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 | FF |
| | (DE) | | |

| | יט) | -) | | | | | | | | | | | | |
|------|-----|-------|----|-------|-------|------|----|------|----|--------|----|-------|-------|-----|
| SGPA | | Credi | | EGP | | GPA | C | 2PA | | Credit | | EGP | CG | PA |
| SGFA | - 1 | 36.00 | D | 54.00 | 0 | 1.50 | C | ר וכ | 1 | 08.00 | 5 | 72.00 | | 30 |
| DE | DC | 12 | НМ | | ос | | DE | 2 | DC | 48 | НМ | 4 | ос | - |
| AU | ES | | BS | | Total | 12 | ΑU | 0 | ES | 22 | BS | 32 | Total | 108 |

RE-EXAM SPRING 2013

CMP367 HEAT TRANSFER (DC)

| CML366 | MA | SS TR | RANS | SFER | - II (| DC) | | | | | | | 6 | FF |
|-------------------------------------|-----|-------|------|-------|--------|-------|-------|------|----|--------|----|-------|-------|-----|
| CML368 | СН | EMIC/ | AL R | EACT | ION | ENGIN | EERIN | NG-I | (D | C) | | | 6 | DD |
| CML466 CHEMICAL PLANT DESIGN (DC) 6 | | | | | | | | | | | | | | FF |
| SGPA | | Credi | t | EGP | | SGPA | ~ | 3PA | | Credit | | EGP | CG | PA |
| SGFA | ۱ " | 18.00 |) | 24.00 |) | 1.33 | |) FA | | 138.00 | 7 | 28.00 | 5. | 28 |
| DE | DC | 6 | НМ | | ос | - | DE | 8 | DC | 72 | НМ | 4 | ос | - |
| AU | ES | | BS | | Tota | 6 | ΑU | 0 | ES | 3 22 | BS | 32 | Total | 138 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11604 23316 Page 2

GRADE CARD

| Name | : MESHRAM MADHURI NARAYAN | |
|------|---------------------------|--|
|------|---------------------------|--|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| AMP151 | ENGINEERING MECHANICS (ES) | 2 | вс |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | DD |
| MAL101 | MATHEMATICS - I (BS) | 8 | DD |
| MEL101 | ENGINEERING DRAWING (ES) | 8 | CD |
| PEB151 | (Au) SPORTS/YOGA (AU) | | SS |
| PHL101 | PHYSICS - I (BS) | 6 | FF |
| PHP101 | PHYSICS - I (LAB) (BS) | 2 | FF |

| 80 | SGPA Credi | | it | EGP So | | | GPA CGPA | | | (| Credit | | EGP | CG | PΑ | | |
|----|------------|----|----|--------|----|----|----------|----|------|----|--------|-------|-----|--------|----|-------|----|
| | 38.0 | | 0 | 110. | 00 | | 2.89 | | CGFA | | 2 | 24.00 | | 110.00 | | 58 | |
| DE | | DC | - | НМ | - | C | - | | | DE | | DC | | НМ | 6 | ос | |
| AU | 0 | ES | 10 | BS | 8 | To | otal | 24 | | ΑU | 0 | ES | | BS | | Total | 24 |

RE-EXAM AUTUMN 2009

| AML151 | ENGINEERI | NG MECH | HANICS (| ES) | | | 6 | FF |
|--------|-------------|---------|----------|------|--------|--------|-----|----|
| PHL101 | PHYSICS - I | (BS) | | | | | 6 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| JULA | 12.00 | 0.00 | 0.00 | CGFA | 24.00 | 110.00 | 4.5 | 58 |

AUTUMN 2010

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|---------------------------------------|---|----|
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | DD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MEL404 | SUPPLY CHAIN MANAGEMENT (OC) | 6 | CC |
| PHP101 | PHYSICS LAB (BS) | 2 | CC |
| | | | |

| 90 | ÷ΡΔ | | Credit | | EGF | , | SGPA | | 2PA | (| Credit | | EGP | CG | PA |
|------|-----|-----|--------|----|--------|----|--------|-----|------|----|--------|----|--------|-------|----|
| SUFA | | · [| 48.00 | | 114.00 | | 2.38 | - C | COLA | | 72.00 | | 370.00 | | 14 |
| DE | 6 | DC | 10 | НМ | | 0 | C 6 | DE | 6 | DC | 10 | НМ | 10 | ос | 6 |
| ΑU | | ES | | BS | 2 | То | tal 24 | ΑU | 0 | ES | 16 | BS | 24 | Total | 72 |

RE-EXAM AUTUMN 2010

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|--------------------------------------|---|----|
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| | . O | | |

| SGPA | | Credit 24.00 | | EGP 24.00 | | SGPA 1.00 | | CGPA | | | Credit | | EGP | | PA |
|------|------|-----------------|----|--------------|----|--------------|---|------|---|----|--------|----|--------|-------|------|
| SGFA | ` [" | | | | | | | CGFA | | | 78.00 | | 394.00 | | 5.05 |
| DE | DC | 6 | НМ | | О | C | D | Ε | 6 | DC | 16 | НМ | 10 | ОС | 6 |
| AU | ES | | BS | | Τо | tal 6 | Α | Ū | 0 | ES | 16 | BS | 24 | Total | 78 |

SPRING 2010

| • | | | |
|--------|----------------------------------|----|----|
| CHL101 | APPLIED CHEMISTRY (BS) | 6 | FF |
| CHP101 | APPLIED CHEMISTRY PRACTICAL (BS) | 2 | AB |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL151 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP151 | ELECTRICAL ENGINEERING LAB (ES) | 2 | CC |
| HML102 | SOCIAL SCIENCE (HM) | 4 | BB |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | AB |
| SPB102 | (Au) SPORTS/YOGA (AU) | | SS |
| | Credit EGP SGPA Credit EGP | CG | PΔ |

Enrolment No.: BT09CHE010

| SGPA | | Credit | | EGP | | _ | CGPA | | Credit | | EGP | | PA |
|--------|------|--------|-------|-----|--------|----|------|----|--------|----|--------|-------|----|
| SGFA | 40.0 | - : | 98.00 | | 2.45 | U | COLA | | 36.00 | | 208.00 | | 78 |
| DE [| OC | HM | 4 | 00 | | DE | | DC | | НМ | 10 | ос | - |
| AU 0 E | ES 6 | BS | 2 | Tot | tal 12 | AU | | ES | 16 | BS | 10 | Total | 36 |

RE-EXAM SPRING 2010

| CSL101 COMPUTER PROGRAMMING (ES) 8 | FF |
|---|----|
| | |
| EEL151 ELECTRICAL ENGINEERING (ES) 6 | FF |
| MAL102 MATHEMATICS - II (BS) 8 | FF |
| SGPA Credit EGP SGPA CGPA Credit EGP CG | PA |

| WAL 102 | IVI | 4 I UEIV | IAII | CS - I | I (E | (50 | | | | | | • | ГГ |
|---------|-----|----------|------|--------|------|------|----|-----|--------|----|-------|-------|----|
| SGPA | | Credi | t | EGF | • | SGPA | ~ | 3PA | Credit | | EGP | CG | PA |
| SGPA | | 28.00 | | 24.00 | | 0.86 | | JFA | 42.00 | 2 | 32.00 | | 52 |
| DE | DC | - | НМ | | OC | | DE | | DC | НМ | 10 | ОС | |
| AU | ES | } | BS | | Tot | | ΑU | - : | ES 16 | BS | 16 | Total | 42 |

SUMMER TERM SPRING 2010

| AML | .151 | ΕN | GINE | ERIN | NG ME | CHA | NICS | (| ES) | | | | | | 6 | FF |
|-----|------|-----|-------|-------|-------|------|------|---|-----|-----|----|--------|----|-------|-------|----|
| PHL | 101 | PH | YSICS | 3 - I | (BS) | | | | | | | | | | 6 | DD |
| ۰. | GPA | | Cred | it | EGP | | SGPA | | C | GPA | | Credit | | EGP | CG | PA |
| 3 | GFF | ١ " | 12.0 | 0 | 24.00 |) | 2.00 | | C | JFA | - | 48.00 | 2 | 56.00 | 5. | 33 |
| DE | | DC | - | НМ | - | ос | - | | DE | | DO | - | НМ | 10 | ос | - |
| ΑU | | ES | | BS | 6 | Tota | 6 | | ΑU | 0 | E | 3 16 | BS | 22 | Total | 48 |

SPRING 2011

| CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|---|----|----|
| CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | DD |
| CML263 FLUID MECHANICS (DC) | 6 | FF |
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 FLUID MECHANICS AND MECHANICAL OPERATION-I | 2 | AB |
| (DC) | | |
| CSL101 COMPUTER PROGRAMMING (ES) | 8 | CC |
| EEL101 ELECTRICAL ENGINEERING (ES) | 6 | FF |
| MAL102 MATHEMATICS - II (BS) | 8 | FF |
| Credit EGP SGPA Credit EGP | CG | PA |

| MAL102 N | MATHEM | IATICS - I | I (BS) | | | | 8 FF | |
|----------|---------------|------------|----------|------|---------|---------|---------|--|
| SGPA | Credi | t EGF | SGPA | CGPA | Credit | EGP | CGPA | |
| SGFA | 44.00 | , , , ,,, | | CGFA | 90.00 | 468.00 | 5.20 | |
| DE C | OC 4 | HM | OC | DE 6 | DC 20 I | IM 10 | OC 6 | |
| AU E | S 8 | BS | Total 12 | | | 3S 24 T | otal 90 | |

RE-EXAM SPRING 2011

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
|--------|--|---|-----|
| CML263 | FLUID MECHANICS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| | Condity FOR SORA Condity FOR | | D A |

| | IVIAL | 102 | IVI | \ I I I I L IV | 1/1 | 103 - 11 | (DS | ') | | | | | | | 0 | FF | |
|-----|-------|-------|----------|----------------|-----|----------|-------|------|--------|-----|----|--------|----|-------|-------|-----|--|
| | 96 | PΑ | | Cred | it | EGP | | SGPA | ~ | 3PA | | Credit | | EGP | CC | 3PA | |
| | 30 |) F A | ' | 32.0 | 0 | 48.00 |) | 1.50 | CC |) | 1 | 102.00 | 5 | 16.00 | 5. | .06 | |
| | DE | | DC | 12 | HM | | ос | | DE | 6 | DC | 32 | НМ | 10 | ос | 6 | |
| - [| AU | | ES | | BS | - | Total | | ΑU | 0 | ES | 24 | BS | 24 | Total | 102 | |

10334 ₂₀₇₇₆ Page 1

GRADE CARD

Name : MESHRAM MADHURI NARAYAN

Enrolment No.: BT09CHE010

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2011

| CHE | EMIC | AL P | ROCI | ESS C | ALCU | LATIC | ONS | (DC |) | | | 6 | FF |
|-----|--|--|--|--|---|--|---|---|--|--|--|---|--|
| MAS | SS TF | RANS | SFER | -I (D | C) | | | | | | | 6 | FF |
| HEA | \T TR | RANS | FER | I (DC | ;) | | | | | | | 6 | DD |
| CHE | EMIC | AL P | ROCI | ESS E | QUIPI | MENT | DES | IGN | (DC |) | | 6 | DD |
| EΝ\ | /IROI | NME | NTAL | . ENGI | NEER | RING | (DE) | | | | | 6 | FF |
| | _ | | | | HODS | IN CF | HEMIC | CAL | | | | 6 | CC |
| | | AL E | NGIN | EERIN | 1G DE | SIGN | & DF | ₹AW | ING I | | | 2 | AA |
| _ | | ECH. | ANIC | S & MI | ECHA | NICA | L OPI | ∃RA | TION | II | | 2 | AB |
| EΝ\ | /IRON | NME | NTAL | . ENGI | NEER | RING | (DE) | | | | | 2 | ВВ |
| | | : | EGP | , 8 | | ~ | 2DA | (| | | EGP | CG | PA |
| 1 | 42.0 | 0 | 138.0 |)0 : | 3.29 | | JPA | 1 | 32.00 | 6 | 78.00 | 5. | 14 |
| DC | 16 | НМ | | ОС | | DE | 14 | DC | 48 | НМ | 10 | ОС | 6 |
| ES | | RS | | Total | 24 | ΑU | 0 | ES | 30 | BS | 24 | Total | 132 |
| | MAS HEA CHE ENC COM ENC (DC FLU (DC EN) | MASS THEAT TR CHEMIC ENVIROL COMPUT ENGINEL CHEMIC (DC) FLUID M (DC) ENVIROL Cred 42.0 DC 16 | MASS TRANS HEAT TRANS CHEMICAL P ENVIRONMEI COMPUTATIC ENGINEERIN CHEMICAL E (DC) FLUID MECH (DC) ENVIRONMEI 42.00 DC 16 HM | MASS TRANSFER HEAT TRANSFER CHEMICAL PROCI ENVIRONMENTAL COMPUTATIONAL ENGINEERING (IC CHEMICAL ENGIN (DC) FLUID MECHANIC (DC) ENVIRONMENTAL Credit EGP 42.00 138.6 | MASS TRANSFER - I (DC HEAT TRANSFER I (DC CHEMICAL PROCESS EI ENVIRONMENTAL ENGI COMPUTATIONAL METH ENGINEERING (DE) CHEMICAL ENGINEERIN (DC) FLUID MECHANICS & MI (DC) ENVIRONMENTAL ENGI Credit EGP S 42.00 138.00 3 | MASS TRANSFER - I (DC) HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPI ENVIRONMENTAL ENGINEER COMPUTATIONAL METHODS ENGINEERING (DE) CHEMICAL ENGINEERING DE (DC) FLUID MECHANICS & MECHA (DC) ENVIRONMENTAL ENGINEER Credit EGP SGPA 42.00 138.00 3.29 DC 16 HM - OC - | MASS TRANSFER - I (DC) HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPMENT ENVIRONMENTAL ENGINEERING COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING DESIGN (DC) CHEMICAL ENGINEERING DESIGN (DC) ELUID MECHANICS & MECHANICAL (DC) ENVIRONMENTAL ENGINEERING Credit EGP SGPA 42.00 138.00 3.29 DC 16 HM - OC - DE | MASS TRANSFER - I (DC) HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPMENT DES ENVIRONMENTAL ENGINEERING (DE) COMPUTATIONAL METHODS IN CHEMIC ENGINEERING (DE) CHEMICAL ENGINEERING DESIGN & DF (DC) FLUID MECHANICS & MECHANICAL OPE (DC) ENVIRONMENTAL ENGINEERING (DE) Credit EGP SGPA 42.00 138.00 3.29 DC 16 HM - OC - DE 14 | MASS TRANSFER - I (DC) HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPMENT DESIGN ENVIRONMENTAL ENGINEERING (DE) COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE) CHEMICAL ENGINEERING DESIGN & DRAW (DC) FLUID MECHANICS & MECHANICAL OPERA (DC) ENVIRONMENTAL ENGINEERING (DE) Credit EGP SGPA CGPA 1 DC 16 HM - OC - DE 14 DC | HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPMENT DESIGN (DC) ENVIRONMENTAL ENGINEERING (DE) COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE) CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) FLUID MECHANICS & MECHANICAL OPERATION (DC) ENVIRONMENTAL ENGINEERING (DE) Credit EGP SGPA CGPA CGPA 132.00 DC 16 HM - OC - DE 14 DC 48 | MASS TRANSFER - I (DC) HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPMENT DESIGN (DC) ENVIRONMENTAL ENGINEERING (DE) COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE) CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) FLUID MECHANICS & MECHANICAL OPERATION II (DC) ENVIRONMENTAL ENGINEERING (DE) Credit EGP SGPA CGPA Credit 132.00 6 DC 16 HM - OC - DE 14 DC 48 HM | MASS TRANSFER - I (DC) HEAT TRANSFER I (DC) CHEMICAL PROCESS EQUIPMENT DESIGN (DC) ENVIRONMENTAL ENGINEERING (DE) COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE) CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) FLUID MECHANICS & MECHANICAL OPERATION II (DC) ENVIRONMENTAL ENGINEERING (DE) Credit EGP SGPA CGPA CGPA 132.00 678.00 DC 16 HM - OC - DE 14 DC 48 HM 10 | MASS TRANSFER - I (DC) 6 HEAT TRANSFER I (DC) 6 CHEMICAL PROCESS EQUIPMENT DESIGN (DC) 6 ENVIRONMENTAL ENGINEERING (DE) 6 COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE) 6 CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) 2 FLUID MECHANICS & MECHANICAL OPERATION II 2 (DC) ENVIRONMENTAL ENGINEERING (DE) 2 ENVIRONMENTAL ENGINEERING (DE) 2 Credit EGP SGPA 42.00 138.00 3.29 CGPA Credit EGP CGPA 132.00 678.00 5 DC 16 HM - OC - DE 14 DC 48 HM 10 OC |

RE-EXAM AUTUMN 2011

| | CIVIL | 361 | IVIA | SS 11 | KANS | SFER | - I (I | DC) | | | | | | | 6 | CD |
|---|-------|-----|------|-------|------|-------|--------|-------|----|------|----|--------|----|-------|-------|-----|
| | CML | | | | | | _ | INEER | _ | (DE) | | | | | 6 | DD |
| | | SPA | | Cred | | EGP | | SGPA | _ | GPA | (| Credit | | EGP | CG | PA |
| | 30 | J | ١ [| 12.0 | 0 | 54.00 |) | 4.50 | C | J A | 1 | 44.00 | 7 | 32.00 | 5. | 08 |
| ľ | DE | 6 | DC | 6 | НМ | | ос | | DE | 20 | DC | 54 | нм | 10 | ОС | 6 |
| 4 | ΑU | | ES | | BS | | Tota | 12 | ΑU | 0 | ES | 30 | BS | 24 | Total | 144 |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|---|---|----|
| CMD451 | PROJECT PHASE I (DC) | 4 | AA |
| CML461 | TRANSPORT PHENOMENA (DC) | 6 | DD |
| CML462 | CHEMICAL REACTION ENGINEERING II (DC) | 6 | CD |
| CML463 | PROCESS CONTROL & INSTRUMENTATION (DC) | 6 | DD |
| CML620 | MEMBRANE TECHNOLOGY (DE) | 6 | CD |
| CMP462 | CHEMICAL REACTION ENGINEERING (DC) | 2 | AB |
| CMP463 | PROCESS CONTROL & INSTRUMENTATION (DC) | 2 | ВВ |
| CMP464 | CHEMICAL ENGINEERING DESIGN & DRAWING II (DC) | 2 | AA |
| HUL406 | LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM) | 6 | СС |

| SGPA | | Cred | it | EGP |) | SGPA | <u></u> | 2PA | C | Credit | | EGP | CC | PA |
|------|----|------|----|-------|-----|------|---------|-----|----|--------|----|--------|-------|-----|
| | ` | 46.0 | 0 | 238.0 | 0 | 5.17 | C | JFA | 2 | 14.00 | 11 | 108.00 | 5. | 18 |
| DE 6 | DC | 20 | НМ | 6 | OC | • | DE | 32 | DC | 106 | НМ | 16 | ос | 6 |
| AU | ES | | BS | | Tot | | ΑU | | ES | 30 | BS | 24 | Total | 214 |

RE-EXAM AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
|--------|--------------------------------|---|----|
| | METALLURGY (DC) | | |

| | | 0. (20) | | | | | |
|------|--------|---------|------|------|--------|---------|------|
| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
| JULA | 6.00 | 0.00 | 0.00 | CGFA | 214.00 | 1108.00 | 5.18 |

SUMMER TERM SPRING 2011

| AML15 | 1 | ΕN | GINE | ERII | NG ME | CHA | NICS | (E | ES) | | | | | | 6 | FF |
|-------|---|----|------|------|-------|------|------|----|-----|-----|---|--------|----|--------|----|-----|
| EEL10 | 1 | EL | ECTR | ICA | L ENG | INEE | RING | (1 | ES) | | | | | | 6 | DD |
| SGF | | | Cred | it | EGP | | SGPA | T | ~ | GPA | T | Credit | | EGP | C | GPA |
| 301 | ~ | ľ | 12.0 | 0 | 24.0 | 0 | 2.00 | | C | GFA | ľ | 108.00 |) | 540.00 | 5 | .00 |
| DE | | DC | | HM | | ОС | | Π | DE | 6 | D | C 32 | Н١ | 1 10 | ОС | 6 |
| | | | | | | | | | | | | | | | | |

SPRING 2012

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|--|---|----|
| CML367 | HEAT TRANSFER-II (DC) | 6 | DD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION | 6 | FF |
| | (DC) | | |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | DD |
| CML471 | BIOTECHNOLOGY AND BIOCHEMICAL | 6 | DD |
| | ENGINEERING (DE) | | |
| CMP366 | MASS TRANSFER (DC) | 2 | ВВ |
| CMP367 | HEAT TRANSFER (DC) | 2 | ВВ |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION | 2 | CD |
| | (DC) | | |

| SGPA | | | Credit | | EGP | | SGPA | | CGPA | | T | Credit | | | EGP | CC | 3PA |
|------|-----|-----|--------|----|-------|------|-------|--|------|-----|-----|--------|-----|----|--------|-------|-----|
| 30 | JPA | ۱ ا | 42.0 | 0 | 114.0 | 0 | 2.71 | | C | JFA | ľ | 168 | .00 | 8 | 346.00 | 5. | .04 |
| DE | 6 | DC | 18 | HN | i - | OC | - | | DE | 26 | D | C 7 | 72 | НМ | 10 | ос | 6 |
| ΑU | | ES | | BS | ; - | Tota | al 24 | | ΑU | 0 | : - | - | 30 | BS | 24 | Total | 168 |

RE-EXAM SPRING 2012

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|--|---|----|
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | DD |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION | 6 | FF |
| | (DC) | | |

| SGPA | | | Credit | | EGP | | SGPA | | CGPA | | (| Credit | | EGP | CG | PA | |
|------|------|------|--------|----|------|----|------|-----|------|----|------|--------|-------|-----|-------|-------|-----|
| 30 |) FA | ۱ [" | 18.0 | 0 | 24.0 | 0 | 1 | .33 | | CC |) FA | 1 | 74.00 | 8 | 70.00 | 5. | 00 |
| DE | - | DC | 6 | НМ | | O | C | | | DE | 26 | DC | 78 | НМ | 10 | ос | 6 |
| ΑU | | ES | | BS | | То | tal | 6 | | ΑU | 0 | ES | 30 | BS | 24 | Total | 174 |

SPRING 2013

| CMD452 PROJECT PHASE-II (DC) | 8 | AΒ | | | | |
|---|---|----|--|--|--|--|
| CMD453 SEMINAR AND GROUP DISCUSSION PROGRAM | 2 | AA | | | | |
| (DC) | | | | | | |
| CML264 MECHANICAL OPERATIONS (DC) | 6 | DD | | | | |
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | CD | | | | |
| CML366 MASS TRANSFER - II (DC) | 6 | DD | | | | |
| CML371 CHEMICAL PROCESS MODELING AND SIMULATION | 6 | CD | | | | |
| (DC) | | | | | | |
| CML374 OPTIMIZATION TECHNIQUES (DE) | 6 | DD | | | | |
| MAL102 MATHEMATICS - II (BS) | | | | | | |
| SGPA Credit EGP SGPA CGPA Credit EGP C | | | | | | |

| • | SGPA | | Credit | | EGP SGPA | | T | CGPA | | T | Credit | | EGP | CG | PA | |
|----|------|----------|--------|----|----------|------|------|-------|----|----|--------|--------|-----|--------|-------|-----|
| 3 | | ` | 48.0 | 0 | 224.0 | 0 | 4.67 | | CC |) | | 254.00 | 1; | 332.00 | 5. | 24 |
| DE | 6 | DC | 34 | НМ | - | ос | | - 1 ' | DE | 38 | D | 2 140 | НМ | 16 | ос | 6 |
| ΑU | | ES | | BS | - | Tota | | 1 | ΑU | 0 | E | S 30 | BS | 24 | Total | 254 |

RE-EXAM SPRING 2013

| - 1 | | | | | | | | |
|------|---------|------|------|------|--------|---------|-----|----|
| | ATHEMAT | , | BS) | | | | 8 | FF |
| SCDA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| JUFA | 8.00 | 0.00 | 0.00 | CGFA | 254.00 | 1332.00 | 5.2 | 24 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

GRADE CARD

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| AMP151 | ENGINEERING MECHANICS (ES) | 2 | DD |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | DD |
| MAL101 | MATHEMATICS - I (BS) | 8 | FF |
| MEL101 | ENGINEERING DRAWING (ES) | 8 | FF |
| PEB151 | (Au) SPORTS/YOGA (AU) | | SS |
| PHL101 | PHYSICS - I (BS) | 6 | FF |
| PHP101 | PHYSICS - I (LAB) (BS) | 2 | CC |

| FHFIUI | PHP101 PHT3IC3-1(LAB) (D3) | | | | | | | | | | | | CC | |
|--------|----------------------------|-----------------|----|-------|-------|--------------|----|------|----|-----------------|----|------|-------|----|
| SGP | | Credit 38.00 | | EGP | 5 | SGPA 1.16 | | CGPA | | Credit 10.00 | | EGP | | PA |
| SGF | ١ | | | 44.00 |) ' | | | | | | | 4.00 | 4. | 40 |
| DE | DC | - | НМ | 6 | ос | | DE | | DC | - | нм | 6 | ос | - |
| AU 0 | ES | 3 2 | BS | 2 | Total | 10 | ΑU | 0 | ES | 2 | BS | 2 | Total | 10 |

RE-EXAM AUTUMN 2009

28.00

0.00

| 3057 | 20.00 | 0.00 | 0.00 | COLY | 10.00 | 44 00 | . 4 | 40 | | | |
|--------|-----------|----------------------------|-----------|------|--------|-------|-----|----|--|--|--|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | |
| PHL101 | PHYSICS - | I (BS) | | | | | 6 | FF | | | |
| MEL101 | ENGINEER | ENGINEERING DRAWING (ES) 8 | | | | | | | | | |
| MAL101 | MATHEMA | TICS - I (| BS) | | | | 8 | FF | | | |
| AML151 | ENGINEER | RING MEC | HANICS (I | ES) | | | 6 | FF | | | |

10.00

44.00

4.40

CC

0.00

| AUTUMN | 2010 |
|---------------|------|

| AML151 | ENGINEERI | NG MECH | HANICS (| ES) | | | 6 | FF | | | |
|--------|--|--------------------------------------|----------|----------|------|--|---|----|--|--|--|
| CHL261 | PHYSICAL (| CHEMIST | RY AND G | ENERAL | | | 6 | FF | | | |
| | METALLUR | GY (DC) | | | | | | | | | |
| CHL263 | ORGANIC C | DRGANIC CHEMISTRY AND SYNTHESIS (DC) | | | | | | | | | |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | | | | | | | | | | |
| CHP263 | ORGANIC C | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | | | | | | | | | |
| CML261 | INORGANIC | CHEMIC | AL TECHN | NOLOGY (| (DC) | | 6 | FF | | | |
| CML262 | CHEMICAL | PROCES | S CALCUL | ATIONS (| DC) | | 6 | FF | | | |
| CML474 | PLANT UTIL | ITY (DE |) | | | | 6 | FF | | | |
| MEL404 | SUPPLY CHAIN MANAGEMENT (OC) | | | | | | | | | | |
| SGPA | Credit EGP SGPA CCDA Credit EGP | | | | | | | | | | |
| SGFA | SGPA 46.00 0.00 0.00 CGPA 28.00 144.00 | | | | | | | | | | |

RE-EXAM AUTUMN 2010 AMI 151 ENGINEERING MECHANICS (ES)

| AIVILIDI | CINGINEER | ING MECE | TAINICS (| E3) | | | O | ГГ |
|----------|-----------|----------|-----------|----------|--------|--------|-----|----|
| CML262 | CHEMICAL | PROCESS | S CALCUL | ATIONS (| DC) | | 6 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 12.00 | 0.00 | 0.00 | CGFA | 28.00 | 144.00 | 5.1 | 14 |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | FF |
|--------|---------------------------------------|----|----|
| | METALLURGY (DC) | | |
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| HUL403 | PSYCHOLOGY AND HRM (HM) | 6 | CD |
| SGPA | Credit EGP SGPA CGPA Credit EGP | CG | PA |
| : JUF | \ | 4 | ~~ |

| 90 | 3PA | ιİ | Cred | It | EGP | ' | SGPA | CC | PΔ | L | Credit | = | GP | CG | PA | |
|------|-----|----|-------|----|-------------|------|------|------|----|----|--------|----|--------|------|------|--|
| 3017 | | ` | 40.00 | | 122.00 3.05 | | 3.05 | COLA | | | 60.00 | | 288.00 | | 4.80 | |
| DE | 6 | DC | 16 | НМ | 6 | ОС | - | DE | 6 | DC | 20 | НМ | : | ос | | |
| ΑU | | ES | · | BS | | Tota | J 28 | ΑU | 0 | ES | | BS | 10 T | otal | 60 | |

SPRING 2010

| _ | | | |
|--------|----------------------------------|----|----|
| CHL101 | APPLIED CHEMISTRY (BS) | 6 | FF |
| CHP101 | APPLIED CHEMISTRY PRACTICAL (BS) | 2 | DD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL151 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP151 | ELECTRICAL ENGINEERING LAB (ES) | 2 | DD |
| HML102 | SOCIAL SCIENCE (HM) | 4 | CC |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | ΑB |
| SPB102 | (Au) SPORTS/YOGA (AU) | | SS |
| | Credit FGP SGPA Credit FGP | CG | PA |

Enrolment No.: BT09CHE015

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
|--------|--------|-------|----------|------|----------|--------|----------|
| SGFA | 40.00 | 76.00 | 1.90 | COLA | 22.00 | 120.00 | 5.45 |
| DE D | C | HM 4 | oc | DE I | DC I | HM 10 | OC |
| AU 0 E | S 6 | BS 2 | Total 12 | | ES 8 I | 3S 4 1 | Total 22 |

RE-EXAM SPRING 2010

| SCDV | Credit EGP SGPA CGPA Credit EGP | CG | PA |
|--------|---------------------------------|----|----|
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| EEL151 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| CHL101 | APPLIED CHEMISTRY (BS) | 6 | DD |

| MAL102 MATHEMATICS - II (BS) 8 | | | | | | | | | | | FF | | | |
|--------------------------------|-----|------------|----|-------|-------|------|------|------|--------|-------|-----|-------|-------|----|
| SGPA | | Credit EGP | | | SGPA | ~ | CCDA | | Credit | | EGP | CG | PA | |
| SGFA | ۱ [| 28.00 |) | 24.00 |) | 0.86 | | CGPA | | 28.00 | | 44.00 | 5. | 14 |
| DE | DC | | НМ | | ОС | | DE | - | DC | · [] | НМ | 10 | ОС | |
| AU | ES | | BS | 6 | Total | 6 | ΑU | 0 | ES 8 | İ | BS | 10 | Total | 28 |

SPRING 2011

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
|--------|---|---|----|
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML263 | FLUID MECHANICS (DC) | 6 | FF |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | СС |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | FF |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| | | | |

| | SGPA | | Cred | : | EGP | | SGPA | _ | CCDV | | CGBA | | CGPA | | CGPA Credit | | | EGP | CGPA | |
|------|------|-----|------|----|------|------|------|----|------|----|-------|----|--------|-------|-------------|--|--|-----|------|--|
| SGFA | | ١ ١ | 44.0 | 0 | 22.0 | 0 | 0.50 | | COLA | | 32.00 | | 166.00 | | 5.19 | | | | | |
| DE | | DC | 4 | НМ | | ОС | - | DE | | DC | 4 | нм | 10 | ос | - | | | | | |
| ΑU | | ES | | BS | | Tota | l 4 | ΑU | 0 | ES | 8 | BS | 10 | Γotal | 32 | | | | | |

RE-EXAM SPRING 2011

| SGPA | Credit 40.00 | EGP 0.00 | SGPA 0.00 | CGPA | Credit 32.00 | EGP 166.00 | CG 5. | | | | | |
|--------------------------------|-----------------|---|--------------|-----------|-----------------|---------------|----------|----|--|--|--|--|
| MAL102 MATHEMATICS - II (BS) 8 | | | | | | | | | | | | |
| EEL101 | ELECTRICA | L ENGINE | EERING | (ES) | | | 6 | FF | | | | |
| CSL101 | COMPUTER | COMPUTER PROGRAMMING (ES) 8 | | | | | | | | | | |
| CML265 | CHEMICAL | HEMICAL ENGINEERING THERMODYNAMICS (DC) | | | | | | | | | | |
| CML263 | FLUID MEC | HANICS | (DC) | | | | 6 | FF | | | | |
| CHL214 | ORGANIC C | HEMICAL | _ TECHNO | DLOGY (DO | C) | | 6 | FF | | | | |

SPRING 2012

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | | 6 | CE |
|--------|---------------------------------------|-----|---|----|
| CHL336 | POLYMER ENGINEERING (DE) | | 6 | FF |
| CML263 | FLUID MECHANICS (DC) | | 6 | FF |
| CML264 | MECHANICAL OPERATIONS (DC) | | 6 | DE |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (| DC) | 6 | DE |
| MAL102 | MATHEMATICS - II (BS) | | 8 | W |

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
|------|--------|-------|----------|------|---------|---------|----------|
| 5- 5 | 38.00 | 78.00 | 2.05 | CGFA | 84.00 | 390.00 | 4.64 |
| DE D | C 18 | HM | oc | DE 6 | DC 44 I | HM 16 | oc |
| AU E | S | BS 1 | Total 18 | AU 0 | ES 8 I | BS 10 7 | Total 84 |

GRADE CARD

: SULOCHANA SATYADEO PANDEY Name

Enrolment No.: BT09CHE015

Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

RE-EXAM AUTUMN 2011

| | Credit FGP SGPA | Credit FGP | CG | PA |
|--------|--------------------------------|------------|----|----|
| CML262 | CHEMICAL PROCESS CALCULATIONS | (DC) | 6 | FF |
| | METALLURGY (DC) | | | |
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | _ | 6 | DD |

| SGPA | | Credit | | EGP | | 5 | SGPA | | CC | 2 D Δ | Ì | redit | | EGP | CC | BPA . |
|-------|----|-------------|----|------|-----|------|------|---|-------|-----------|-------|-------|-----|-----|-------|-------|
| 55 75 | | 12.00 24.00 | | 2.00 | | CGFA | | ε | 66.00 | | 12.00 | 4. | .73 | | | |
| DE | DC | 6 | HN | - | - 1 | ос | | | DE | 6 | DC | 26 | нм | 16 | ос | |
| AU | ES | } | BS | 3 | Т | otal | 6 | | ΑU | 0 | ES | 8 | BS | 10 | Total | 66 |

AUTUMN 2012

| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
|--------|--|---|----|
| CML361 | MASS TRANSFER - I (DC) | 6 | FF |
| CML362 | HEAT TRANSFER I (DC) | 6 | FF |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | FF |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | FF |
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS (DE) | 6 | FF |
| CMP364 | CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | ВВ |
| CMP365 | FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | вв |
| | ENVIRONMENTAL ENGINEERING (DE) | 2 | вс |
| | | | |

| CMF | 2370 | | | | NTAL | | | | (DE) | | | | | 2 | вс |
|-----|------|-----|--------|----|-------|-------|------|----|------|----|--------|----|-------|-------|----|
| 9/ | GPA | | Credit | | EGP | | SGPA | | CGPA | | Credit | | EGP | | PA |
| 31 | GFA | ۱ [| 42.0 | 0 | 46.00 | 0 | 1.10 | | JFA | 9 | 6.00 | 4 | 60.00 | 4. | 79 |
| DE | 2 | DC | 4 | НМ | | ОС | | DE | 8 | DC | 54 | НМ | 16 | ОС | |
| ΑU | | ES | | BS | | Total | 6 | ΑU | 0 | ES | 8 | BS | 10 | Total | 96 |

RE-EXAM AUTUMN 2012

| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
|--------|--|---|----|
| CML361 | MASS TRANSFER - I (DC) | 6 | FF |
| CML362 | HEAT TRANSFER I (DC) | 6 | FF |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | CD |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | DD |
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 | FF |
| | (DE) | | |

| SGPA | | Cred | lit | EGP | | SGPA | | ~ | 2PA | C | redit | | EGP | CC | SPA |
|------|-----|------|-----|------|-----|------|---|----|------|----|-------|------------------|-------|-------|------------|
| 00.7 | ۱ ا | 36.0 | - : | 54.0 | - : | 1.50 | | O. | ר וכ | 10 | 08.00 |) 5 [.] | 14.00 | 4. | .76 |
| DE 6 | DC | 6 | HM | | 00 | C | | DE | 14 | DC | 60 | НМ | 16 | ос | - |
| AU | ES | | BS | | Tot | | 1 | ΑU | 0 | ES | 8 | BS | 10 | Total | 108 |

RE-EXAM SPRING 2012

| 301 | $\overline{}$ | 40.00 | 04.00 | 0.00 | COLY | 00.00 | 44400 | 4 / | •• |
|-------|---------------|----------|---------|----------|------|--------|-------|-----|----|
| SGI | ο Δ | Credit | EGP | SGPA | CCDV | Credit | EGP | CG | PA |
| CML26 | 33 F | LUID MEC | HANICS | (DC) | | | | 6 | DD |
| CHL33 | 86 F | OLYMER | ENGINEE | RING (DE | :) | | | 6 | FF |

| SCD | ۸ | Cred | it | EGP | | SGPA | C | 3PA | C | redit | | EGP | CG | PA |
|-----|----|------|----------|-----|------|------|----|------|----|-------|----|-------|-------|----|
| 00. | | 12.0 | 00 24.00 | | 0 | 2.00 | | CGFA | | 90.00 | | 14.00 | 4. | 60 |
| DE | DC | 6 | HM | | ОС | - | DE | 6 | DC | 50 | НМ | 16 | ОС | - |
| AU | ES | 3 | BS | | Tota | - : | ΑU | 0 | ES | 8 | BS | 10 | Total | 90 |

SPRING 2013

| CML367 | MASS TRANSFER - II (DC) HEAT TRANSFER-II (DC) | 6 | ; | DD DD |
|--------|---|---|---|----------|
| | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | | FF |
| CML3/1 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | • | CD |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | ; | DD |
| CMP366 | MASS TRANSFER (DC) | 2 | 2 | вс |
| CMP367 | HEAT TRANSFER (DC) | 2 | 2 | AΒ |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | 2 | СС |
| MAL102 | MATHEMATICS - II (BS) | 8 | } | FF |
| | | | | |

| | CCDA | | Credi | t | EGP | ' ! | SGPA | ~ | `D^ | | Credit | EG | " | CG | PA |
|------|------|----|-------|----|-------|-------|------|----|------------|----|--------|------|-----|------|-----|
| - | | | 44.0 | 0 | 146.0 | 0 | 3.32 | | SPA | 1 | 38.00 | 660 | .00 | 4. | 78 |
| | - | DC | 30 | НМ | | oc | - | DE | 14 | DC | 90 | HM 1 | 6 | ос | |
| AU · | - | ES | | BS | | Total | 30 | ΑU | 0 | ES | 8 | BS 1 | 0 T | otal | 138 |

RE-EXAM SPRING 2013

| CML368 CI | HEMICAL | REACTIO | N ENGINE | ERING-I | (DC) | | 6 | FF |
|-----------|---------|------------|----------|---------|--------|--------|-----|----|
| MAL102 M | ATHEMAT | ICS - II (| BS) | | | | 8 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFA | 14.00 | 0.00 | 0.00 | CGFA | 138.00 | 660.00 | 4.7 | 78 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

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GRADE CARD

| Name | : MAHALU | Enrolment No. : | BT09CHE033 |
|------|----------|-----------------|------------|
|------|----------|-----------------|------------|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course | Title | Cr Gr | Course | Title | Cr Gr |
|--------|-------|-------|--------|-------|-------|
|--------|-------|-------|--------|-------|-------|

AUTUMN 2009

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| AMP151 | ENGINEERING MECHANICS (ES) | 2 | DD |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | FF |
| MAL101 | MATHEMATICS - I (BS) | 8 | FF |
| MEL101 | ENGINEERING DRAWING (ES) | 8 | DD |
| PEB151 | (Au) SPORTS/YOGA (AU) | | SS |
| PHL101 | PHYSICS - I (BS) | 6 | FF |
| PHP101 | PHYSICS - I (LAB) (BS) | 2 | CD |

| PHP' | 101 | PH) | YSICS | 3 - I (| (LAB) | (BS) | | | | | | | | 2 | CD |
|------|------|-----|-----------------|---------|-------|-------|------|----|------|----|--------|----|------|-------|----|
| 90 | SGPA | | Credit 38.00 | | EGP | | SGPA | | CGPA | | Credit | | EGP | | PA |
| SGPA | | · [| | | 50.00 |) ' | 1.32 | | CGFA | | 12.00 | | 0.00 | 4.17 | |
| DE | | DC | | нм | | ос | | DE | - | DC | | НМ | | ос | - |
| ΑU | 0 | ES | 10 | BS | | Total | 12 | ΑU | | ES | 10 | BS | 2 | Total | 12 |

RE-EXAM AUTUMN 2009

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | DD |
| MAL101 | MATHEMATICS - I (BS) | 8 | FF |
| PHL101 | PHYSICS - I (BS) | 6 | FF |

| SGPA | | Credit 26.00 | | EGP 24.00 | | S | SGPA CGPA | | | Credit 18.00 | | EGP 74.00 | | GPA | | |
|------|----|-----------------|----|--------------|---|------|-----------|------|----|-----------------|----|--------------|----|------------|-------|----|
| | | | | | | 0.92 | | CGFA | | | | | | • | .11 | |
| DE | DC | | НМ | 6 | C | C | | | DE | | DC | | НМ | 6 | ос | |
| AU | ES | | BS | | | otal | 6 | | ΑU | 0 | ES | 10 | BS | 2 | Total | 18 |

AUTUMN 2010

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|---|----|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | DD |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | CD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | DD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MEL403 | OPERATIONS RESEARCH (OC) | 6 | FF |
| | Credit EGP SGPA Credit EGP | CG | PΔ |

| SGPA | | | Credit 40.00 | | 90.00 | | SGPA | <u></u> | CCDA | | Credit | | EGP | CG | PA |
|------|---|-----|-----------------|----|-------|------|-------|---------|------|----|--------|----|-------|-------|----|
| | | ١ . | | | | | 2.25 | | JFA | 7 | 72.00 | | 22.00 | 4. | 47 |
| DE | 6 | DC | 16 | нм | | oc | | DE | 6 | DC | 16 | НМ | 10 | ОС | |
| ΑU | | ES | | BS | | Tota | ıl 22 | ΑU | 0 | ES | 30 | BS | 10 | Total | 72 |

RE-EXAM AUTUMN 2010

| : | : CII : CCD : CCDA : | | ···: | FOD | | ~~! | ~ ~ · · · · |
|--------|--|------|------|-----|---|-----|-------------|
| MEL403 | OPERATIONS RESEARCH (OC) | | | | (| 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS | (DC) | | | (| 6 | DD |
| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | | | | (| 6 | FF |
| | | | | | | | |

| SGPA | | Credit 18.00 | | EGP 24.00 | | SGPA | <u></u> | CGPA | | Credit | | EGP | CG | CGPA | |
|------|----|-----------------|----|--------------|------|------|---------|------|----|--------|----|-------|-------|------|--|
| | | | | | | 1.33 | - C | | | 78.00 | | 46.00 | 4. | 4.44 | |
| DE | DC | 6 | ΗN | ı - | ос | - | DE | 6 | DC | 22 | нм | 10 | ос | | |
| AU | ES | ; | BS | | Tota | I 6 | ΑU | 0 | ES | | BS | 10 | Total | 78 | |

SPRING 2010

| CHL101 | APPLIED CHEMISTRY (BS) | 6 | DD |
|--------|----------------------------------|----|----|
| CHP101 | APPLIED CHEMISTRY PRACTICAL (BS) | 2 | CC |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | DD |
| EEL151 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP151 | ELECTRICAL ENGINEERING LAB (ES) | 2 | CD |
| HML102 | SOCIAL SCIENCE (HM) | 4 | CD |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | AB |
| SPB102 | (Au) SPORTS/YOGA (AU) | | SS |
| | Credit EGP SGPA Credit EGP | CG | PA |

| SGPA | Credit | EGP | SGPA | CCBA | Credit | EGP | CGPA |
|--------|--------|---------|---------|--------|--------|---------|---------|
| SUFA | 40.00 | 134.00 | 3.35 | COLA | 44.00 | 208.00 | 4.73 |
| DE D | C F | IM 4 C | OC | DE I | | HM 10 | oc |
| AU 0 E | S 14 E | 3S 8 To | otal 26 | AU 0 I | | 3S 10 T | otal 44 |

RE-EXAM SPRING 2010

| SGFA | 14.00 | 0.00 | 0.00 | CGFA | 44.00 | 208.00 | 4.7 | 73 |
|--------|-----------|------------|--------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| MAL102 | MATHEMAT | TCS - II (| BS) | | | | 8 | FF |
| EEL151 | ELECTRICA | L ENGIN | EERING | (ES) | | | 6 | FF |

SUMMER TERM SPRING 2010

| AML151 | ENGINEERING MECHANICS | (ES) | 6 | DD |
|--------|-----------------------|------|---|----|
| MAL101 | MATHEMATICS - I (BS) | | 8 | FF |
| PHL101 | PHYSICS - I (BS) | | 6 | FF |

| SGPA | | Cred | it | EGP | | SGPA | | CGPA | | Credit | | EGP | CG | PA |
|-------|----|-------|----|-------|------|------|----|------|----|--------|----|-------|-------|----|
| 001 A | | 20.00 | | 24.00 | | 1.20 | | CGFA | | 50.00 | | 32.00 | 4.64 | |
| DE | DC | , | НМ | | OC | | DE | | DC | - | НМ | 10 | ОС | |
| AU | ES | 6 | BS | | Tota | | ΑU | | ES | 30 | BS | 10 | Γotal | 50 |

SPRING 2011

| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
|--------|---|---|----|
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML263 | FLUID MECHANICS (DC) | 6 | DD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | AB |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| • | CDA | | Credit | | EGP | | SGPA | | CGPA | | (| Credit | | EGP | CG | CGPA | |
|----|------|----|--------|----|--------|------|-------|---|------|---|----|--------|----|-------|-------|------|--|
| 3 | SGPA | | 42.00 | | 106.00 | | 2.52 | | CGFA | | 1 | 100.00 | | 52.00 | 4. | 4.52 | |
| DE | | DC | 22 | HN | | oc | | Ţ | DE | 6 | DC | 44 | НМ | 10 | ОС | | |
| ΑU | | ES | | BS | · | Tota | al 22 | 1 | ΑU | 0 | ES | 30 | BS | 10 | Total | 100 | |

RE-EXAM SPRING 2011

| SGFA | ١ | 20.00 | 0.00 | 0.00 | CGFA | 100.00 | 452.00 | 4.5 | 52 |
|--------|----|----------|------------|----------|---------|----------|--------|-----|----|
| SGPA | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| MAL102 | MA | ATHEMAT | TCS - II (| (BS) | | | | 8 | FF |
| EEL101 | EL | .ECTRICA | L ENGINE | EERING (| ES) | | | 6 | FF |
| CML265 | CH | HEMICAL | ENGINEE | RING THE | RMODYNA | AMICS (D | C) | 6 | FF |

10345 ₂₀₇₉₈ Page 1

GRADE CARD

Name : MAHALU Enrolment No. : BT09CHE033

Branch : CHEMI CAL ENGI NEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2011

| CML361 | MASS TRAN | SFER - I | (DC) | | | | 6 | FF |
|--------|-------------------------|----------|----------|------------|-----------|--------|----|----|
| CML362 | HEAT TRANS | SFERI (| DC) | | | | 6 | DD |
| CML363 | CHEMICAL F | ROCESS | EQUIPM | MENT DESIG | SN (DC) | | 6 | DD |
| CML370 | ENVIRONME | NTAL EN | GINEERI | NG (DE) | | | 6 | DD |
| CML619 | COMPUTATI ENGINEERIN | | THODS | IN CHEMIC | AL | | 6 | DD |
| CMP364 | CHEMICAL E (DC) | NGINEE | RING DES | SIGN & DRA | AWING I | | 2 | вс |
| CMP365 | FLUID MECH (DC) | IANICS & | MECHAN | NICAL OPE | RATION II | | 2 | AB |
| CMP370 | ENVIRONME | NTAL EN | GINEERI | NG (DE) | | | 2 | ВВ |
| MEL408 | SUPPLY CHA | AIN MANA | AGEMEN | T (OC) | | | 6 | FF |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| SGFF | 42.00 | 144.00 | 3.43 | CGFA | 130.00 | 596.00 | 4. | 58 |
| DE 14 | DC 16 HM | 0 | C 1 | DE 20 I | DC 60 I | IM 10 | OC | |

SPRING 2012

| (| | POLYMER ENGINEERING (DE) | 6 | FF |
|---|--------|---|---|----|
| | | | | |
| (| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
| (| CML367 | HEAT TRANSFER-II (DC) | 6 | DD |
| (| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | DD |
| (| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | DD |
| (| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | DD |
| (| CMP366 | MASS TRANSFER (DC) | 2 | AB |
| (| CMP367 | HEAT TRANSFER (DC) | 2 | AB |
| (| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | ВС |

| 90 | • D A | | Credit | | EGP SGPA | | CCDA | | (| Credit | | EGP | | PA | |
|------|-------|----|--------|----|----------|-----|-------|----|-------|--------|--------|-----|-------|-------|-----|
| SGPA | | ١. | 42.00 | | 146.00 | | 3.48 | | 001 A | | 172.00 | | 02.00 | 4.66 | |
| DE | | DC | 30 | НМ | | OC | - | DE | 20 | DC | 96 | НМ | 10 | ОС | 6 |
| AU | | ES | | BS | - | Tot | al 30 | ΑU | 0 | ES | 30 | BS | 10 | Γotal | 172 |

RE-EXAM AUTUMN 2011

| CML | .361 | MA | SS TI | RAN | SFER | - I (L | OC) | | | | | | | 6 | DD |
|---------------------------------------|------|----|-------|-----|-------|--------|------|----|-----|----|--------|----|-------|-------|-----|
| MEL408 SUPPLY CHAIN MANAGEMENT (OC) 6 | | | | | | | | | | CC | | | | | |
| 6/ | | | Cred | it | EGP | | SGPA | ~ | 3PA | (| Credit | | EGP | CG | PA |
| 3(| SGPA | | 12.0 | 0 | 60.00 | 0 | 5.00 | | JFA | 1 | 42.00 | 6 | 56.00 | 4. | 62 |
| DE | | DC | 6 | НМ | | ос | 6 | DE | 20 | DC | 66 | НМ | 10 | ос | 6 |
| ΑU | | ES | | BS | | Total | 12 | ΑU | 0 | ES | 30 | BS | 10 | Total | 142 |

-- BS -- Total 30 AU 0 ES 30 BS 10 Total 130

RE-EXAM SPRING 2012

| JULA | ۱ (| 12.00 | 0.00 | 0.00 | CGFA | 172.00 | 802.00 | 4.6 | 6 |
|--------|-----|----------|------------|----------|------|--------|--------|-----|----|
| SCDV | | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| CML366 | MA | ASS TRAI | NSFER - II | (DC) | | | | 6 | FF |
| CHL336 | PC | DLYMER I | ENGINEE | RING (DE | ≣) | | | 6 | FF |

AUTUMN 2012

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|---|---|----|
| CMD451 | PROJECT PHASE I (DC) | 4 | AB |
| CML374 | PETROLIUM REFINERY ENGINEERING (DE) | 6 | DD |
| CML461 | TRANSPORT PHENOMENA (DC) | 6 | DD |
| CML462 | CHEMICAL REACTION ENGINEERING II (DC) | 6 | CD |
| CML463 | PROCESS CONTROL & INSTRUMENTATION (DC) | 6 | FF |
| CML620 | MEMBRANE TECHNOLOGY (DE) | 6 | ВВ |
| CMP462 | CHEMICAL REACTION ENGINEERING (DC) | 2 | AB |
| CMP463 | PROCESS CONTROL & INSTRUMENTATION (DC) | 2 | AB |
| CMP464 | CHEMICAL ENGINEERING DESIGN & DRAWING II (DC) | 2 | AB |

| CONTROL & INSTR | UMENTATION | (DC) | 2 AB | | | | | | | | | |
|-----------------|-----------------------------------|------------------------------------|--|--|--|--|--|--|--|--|--|--|
| ENGINEERING DES | SIGN & DRAWI | NG II | 2 AB | | | | | | | | | |
| (DC) | | | | | | | | | | | | |
| EGP SGPA | C | redit EG | P CGPA | | | | | | | | | |
| 216.00 4.70 | CGPA 20 | 06.00 1018 | .00 4.94 | | | | | | | | | |
| 1 OC | DE 32 DC | 118 HM 1 | 0 OC 6 | | | | | | | | | |
| - Total 34 | AU 0 ES | 30 BS 1 | 0 Total 206 | | | | | | | | | |
| · | EGP SGPA 216.00 4.70 OC | EGP SGPA CGPA 216.00 4.70 DE 32 DC | 216.00 4.70 CGPA 206.00 1018 OC DE 32 DC 118 HM 1 | | | | | | | | | |

SPRING 2013

| | PROJECT P | | ` ' | SSION PRO | GRAM | | 8 2 | AA AA | |
|--------|-------------------------|-------------|----------|-----------|---------|---------|--------|----------|--|
| CML265 | (DC) CHEMICAL | ENGINEE | RING THE | ERMODYNA | MICS (E | OC) | 6 | DD | |
| CML366 | MASS TRANSFER - II (DC) | | | | | | | | |
| CML471 | BIOTECHNO ENGINEERI | | ND BIOCH | HEMICAL | | | 6 | CD | |
| CML472 | ADVANCED | SEPARA | TION PRO | DCESS (DE | ≣) | | 6 | вс | |
| CML473 | SAFETY & F | RISK ANAL | YSIS (D | E) | | | 6 | вс | |
| MAL102 | MATHEMAT | ICS - II (I | BS) | | | | 8 | FF | |
| CCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CG | PA | |
| SGPA | 48.00 | 262.00 | 5.46 | CGPA | 258.00 | 1334.00 | 5. | 17 | |

| | MAL102 MATHEMATICS - II (BS) | | | | | | | | | | | | | | 8 | FF |
|----|------------------------------|----|------|-----|-------|-----|-------|---|----|-----|----|--------|----|-------|-------|-----|
| _ | GPA | | Cred | it | EGP | | SGPA | | _ | | | Credit | | EGP | CG | PA |
| | • | • | 48.0 | • : | 262.0 | 0 | 5.46 | | | βPA | | 258.00 | 13 | 34.00 | 5. | 17 |
| DE | 18 | DC | 22 | НМ | | OC | | [| ÞΕ | 50 | DO | 152 | НМ | 10 | ос | 6 |
| ΑU | | ES | | BS | | Tot | al 40 | Δ | U | 0 | E | 30 | BS | 10 | Total | 258 |
| | | | | | | | | | | | | | | | | |

RE-EXAM AUTUMN 2012

| CHL261 | | YSICA TALLI | | | _ | ' AND | GENE | RAL | | | | | 6 | DD |
|--------|----------|----------------|-----|------|------|-------|------|------|-----|--------|----|--------|-------|-----|
| CML463 | PR | OCES | s c | ONTF | OL & | INST | RUME | NTAT | ION | (DC | ;) | | 6 | CD |
| SGPA | | Cred | it | EGF | • | SGPA | C | 3PA | (| Credit | | EGP | CG | PA |
| SGFA | , | 12.0 | 0 | 54.0 | 0 | 4.50 | | JPA | 2 | 18.00 | 10 | 072.00 |) 4. | 92 |
| DE | DC | 12 | НМ | | ОС | | DE | 32 | DC | 130 | НМ | 10 | ос | 6 |
| AU | ES | | BS | | Tota | 12 | AU | 0 | ES | 30 | BS | 10 | Total | 218 |

RE-EXAM SPRING 2013

| MAL102 M | ATHEMAT | ICS - II (| BS) | | | | 8 | FF |
|----------|---------|------------|------|------|--------|---------|-----|----|
| SCDV | Credit | EGP | SGPA | CGPA | Credit | EGP | CGF | PA |
| JULA | 8.00 | 0.00 | 0.00 | CGFA | 258.00 | 1334.00 | 5.1 | 7 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10345 ₂₀₇₉₈ Page 2

GRADE CARD

| Name : MESHRAM GAURAV RAMESH En | rolment No. : BT09CHE035 |
|---------------------------------|--------------------------|
|---------------------------------|--------------------------|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course Title Cr Gr Course Title | Cr Gr |
|---------------------------------|-------|
|---------------------------------|-------|

AUTUMN 2009

| AML151 | ENGINEERING MECHANICS (ES) | 6 | FF |
|--------|----------------------------|---|----|
| AMP151 | ENGINEERING MECHANICS (ES) | 2 | AA |
| HUL101 | COMMUNICATION SKILLS (HM) | 6 | DD |
| MAL101 | MATHEMATICS - I (BS) | 8 | FF |
| MEL101 | ENGINEERING DRAWING (ES) | 8 | CD |
| PEB151 | (Au) SPORTS/YOGA (AU) | | SS |
| PHL101 | PHYSICS - I (BS) | 6 | FF |
| PHP101 | PHYSICS - I (LAB) (BS) | 2 | CC |

| PHP | PHP101 PHYSICS - I (LAB) (BS) 2 | | | | | | | | | | | | | |
|------|---------------------------------|----|-------|----|-------|-------|------|----|-----|--------|-------|-------|----|--|
| 6/ | ~ D A | | Credi | t | EGP | | SGPA | ~ | 3PA | Credit | EGP | CGP | Α | |
| SGPA | | · | 38.00 | | 96.00 | | 2.53 | |)FA | 18.00 | 96.00 | 5.3 | 3 | |
| DE | | DC | | НМ | 6 | ос | - | DE | | DC | HM 6 | ос | | |
| ΑU | 0 | ES | 10 | BS | 2 | Total | 18 | ΑU | 0 | ES 10 | BS 2 | Total | 18 | |

RE-EXAM AUTUMN 2009

20.00

0.00

| SGLA | 20 00 | 0.00 | 0.00 | CGFA | 10 00 | 06 00 | | 22 |
|--------|-----------|-------------|----------|------|--------|-------|----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| PHL101 | PHYSICS - | l (BS) | • | | | | 6 | FF |
| MAL101 | MATHEMAT | TICS - I (I | BS) | | | | 8 | FF |
| AML151 | ENGINEERI | ING MECH | HANICS (| ES) | | | 6 | FF |

18.00 96.00

5.33

0.00

AUTUMN 2010

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|---|----|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | DD |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | CD |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | FF |
| ECL241 | OVERVIEW OF COMMUNICATION SYSTEMS (OC) | 6 | FF |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| | Credit ECD SCDA Credit ECD | ~~ | DA |

| With the transfer (BC) | | | | | | | | | | | | | | • • • |
|------------------------|------|------|----|-------|----|-------|----|-------|----|--------|----|--------|-------|-------|
| SCD4 | SGPA | | it | EGP | | SGPA | | CGPA | | Credit | | EGP | | PA |
| | | 48.0 | 0 | 18.00 | | 0.38 | | 00. A | | 52.00 | | 270.00 | | 19 |
| DE | DC | 4 | НМ | - | 0 | | DE | - | DC | 4 | нм | 10 | ос | - |
| AU | ES | } | BS | - | To | tal 4 | AU | 0 | ES | 22 | BS | 16 | Total | 52 |

RE-EXAM AUTUMN 2010

| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | FF |
|--------|--|---|----|
| ECL241 | OVERVIEW OF COMMUNICATION SYSTEMS (OC) | 6 | FF |

| | | | | | . , | | |
|------|--------|------|------|------|--------|--------|------|
| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
| SGFA | 12.00 | 0.00 | 0.00 | CGFA | 52.00 | 270.00 | 5.19 |

AUTUMN 2011

| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | W |
|--------|--|---|----|
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML361 | MASS TRANSFER - I (DC) | 6 | W |
| CML362 | HEAT TRANSFER I (DC) | 6 | W |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | W |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | W |
| CMP364 | CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | ВВ |
| CMP365 | FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | AB |
| CMP370 | ENVIRONMENTAL ENGINEERING (DE) | 2 | FF |

| SGPA | Credit | | EGP | | SGPA | | 2PA | | Credit | EGP | CGPA | |
|------|--------|----|-------|-------|------|----|------|----|--------|--------|----------|--|
| SGFA | 42.0 | 0 | 34.00 | | 0.81 | | COLA | | 72.00 | 378.00 | 5.25 | |
| DE D | C 4 | нм | - | OC | - | DE | | DC | 24 | HM 10 | ос | |
| AU E | s | BS | - | Total | 4 | ΑU | 0 | ES | | BS 16 | Total 72 | |

SPRING 2010

| _ | | | |
|--------|----------------------------------|----|----|
| CHL101 | APPLIED CHEMISTRY (BS) | 6 | FF |
| CHP101 | APPLIED CHEMISTRY PRACTICAL (BS) | 2 | DD |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | CD |
| EEL151 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP151 | ELECTRICAL ENGINEERING LAB (ES) | 2 | FF |
| HML102 | SOCIAL SCIENCE (HM) | 4 | CC |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |
| MEP101 | WORKSHOP (ES) | 4 | ΑB |
| SPB102 | (Au) SPORTS/YOGA (AU) | | SS |
| | Credit FGP SGPA Credit FGP | CG | РΔ |

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
|--------|--------|-------|------|-------|---------|--------|---------|
| SGFA | 40.00 | 108.0 | 2.70 | 001 A | 36.00 | 204.00 | 5.67 |
| DE D | C | HM 4 | OC | DE | DC I | HM 10 | oc |
| AU 0 E | S 12 | BS 2 | T | AU 0 | ES 22 E | 3S 4 1 | otal 36 |

RE-EXAM SPRING 2010

| CHL101 | APPLIED CHEMISTRY (BS) | | 6 | DD |
|--------|------------------------|------|---|----|
| EEL151 | ELECTRICAL ENGINEERING | (ES) | 6 | FF |
| MAL102 | MATHEMATICS - II (BS) | | 8 | FF |

| | SGPA | | Cred | | EGF | ··········· | SGPA | CC | 2DA | C | redit | | EGP | CG | PA |
|------|------|------|------|------|-----|-------------|------|--------|-----|-------|-------|-------|-----|-------|----|
| SGPA | | 20.0 | 0 | 24.0 | - : | 1.20 | CGPA | | - 1 | 42.00 | | 28.00 | | 43 | |
| DE | | DC | | HM | | 0 | | DE | | DC | - | НМ | 10 | ос | |
| ΑU | | ES | | BS | 6 | To | | ΑU | 0 | ES | 22 | BS | 10 | Total | 42 |

SUMMER TERM SPRING 2010

| AML151 | ENGINEERING MECHANICS | (ES) | 6 | FF |
|--------|-----------------------|------|---|----|
| MAL101 | MATHEMATICS - I (BS) | | 8 | FF |
| PHL101 | PHYSICS - I (BS) | | 6 | DD |

| | SGPA | | Cre | | - : | EGP | | SGPA | | CC | ΣΡΛ | | Credit | | EGP | CG | PA |
|--|------|---|-------|---|-----|-------|-----|------|--|------|------------|----|--------|----|-------|-------|----|
| | | | 20.00 | |) | 24.00 | | 1.20 | | COLA | | | 48.00 | | 52.00 | 5. | 25 |
| | DE | D | | | HN | | 00 | - | | DE | | DC | | НМ | 10 | ос | |
| | AU | E | s | • | BS | 6 | Tot | al 6 | | ΑU | 0 | ES | 22 | BS | 16 | Total | 48 |

SPRING 2011

| AIVILTOT | ENGINEERING MECHANICS (ES) | ь | ٧v |
|----------|---|---|----|
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | FF |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | ВВ |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| FFP101 | FLECTRICAL ENGINEERING LAB (ES) | 2 | w |

| 90 | SGPA | | Cre | dit | EGP | | SGPA | | | 2PA | Ī | Credit | | EGP | CG | PΑ | |
|----|------|----|-------|-----|-------|----|--------|--|------|-----|----|--------|----|--------|-------|----|--|
| 30 | | | 44.00 | | 50.00 | | 1.14 | | CGFA | | | 62.00 | | 320.00 | 5. | 16 | |
| DE | | DC | 10 | HI | VI | 0 | C | | DE | | DC | 14 | НМ | 10 | ос | | |
| AU | | ES | | В | - | То | tal 10 | | ΑU | 0 | ES | 22 | BS | 16 | Total | 62 | |

RE-EXAM SPRING 2011

MAL102 MATHEMATICS - II (BS)

| CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
|---|----|----|
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | FF |
| EEL101 ELECTRICAL ENGINEERING (ES) | 6 | FF |
| MAL102 MATHEMATICS - II (BS) | 8 | FF |
| Credit EGP SGPA Credit EGP | CG | PA |

| | IVIAL | 102 | | ATHEN | | | , - | , | | | | | | | 8 | FF |
|---|-------|------|----|-------|----|------|------|------|------|-----|----|--------|----|--------|-------|----|
| ĺ | | SGPA | | Cred | it | EGP | | SGPA | ~ | `D^ | (| Credit | | EGP | CG | PA |
| | | | | 26.0 | 0 | 24.0 | 0 | 0.92 | CGFA | | (| 68.00 | | 344.00 | | 06 |
| | DE | | DC | 6 | НМ | | ос | - | DE | | DC | 20 | НМ | 10 | ос | |
| | ΑU | | ES | | BS | | Tota | l 6 | ΑU | 0 | ES | 22 | BS | 16 | Total | 68 |

10339 20786 Page

GRADE CARD

| Name : MESHRAM GAURAV RAMESH | |
|------------------------------|--|
|------------------------------|--|

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

| Course Title Cr Gr Course Title Cr Gr |
|---------------------------------------|
|---------------------------------------|

AUTUMN 2012

| 301 7 | 38.00 | 0.00 | 0.00 | COLA | 76.00 | 404.00 | 5. | 32 | | | |
|--------|----------------------|--------------------------------|----------|-----------|---------------|--------|----|----|--|--|--|
| SGPA | Credit | EGP | SGPA | CGPA | CDA Credit EG | | | PA | | | |
| EEP101 | ELECTRICA | L ENGINI | EERING L | AB (ES) | | | 2 | W | | | |
| CML370 | ENVIRONM | ENTAL E | NGINEERI | NG (DE) | | | 6 | FF | | | |
| CML363 | CHEMICAL | PROCES: | S EQUIPM | ENT DESIG | SN (DC) | | 6 | FF | | | |
| CML362 | HEAT TRANSFER I (DC) | | | | | | | | | | |
| CML361 | MASS TRAN | NSFER - I | (DC) | | | | 6 | FF | | | |
| CML262 | CHEMICAL | PROCES: | S CALCUL | ATIONS (I | DC) | | 6 | FF | | | |
| | METALLUR | GY (DC) | | | | | | | | | |
| CHL261 | PHYSICAL (| PHYSICAL CHEMISTRY AND GENERAL | | | | | | | | | |

RE-EXAM AUTUMN 2012

| JGFA | 30.00 | 0.00 | 0.00 | CGFA | 76.00 | 404.00 | 5. | 32 | | |
|--------|--------------------------------------|-----------|----------|------------|---------|--------|----|----|--|--|
| SGPA | SGPA Credit EGP SGPA CGPA Credit EGP | | | | | | | | | |
| CML370 | ENVIRONM | ENTAL EN | NGINEERI | NG (DE) | | | 6 | FF | | |
| CML363 | CHEMICAL | PROCESS | S EQUIPM | IENT DESIG | SN (DC) | | 6 | FF | | |
| CML362 | HEAT TRANSFER I (DC) | | | | | | | | | |
| CML361 | MASS TRAI | NSFER - I | (DC) | | | | 6 | FF | | |
| CML262 | CHEMICAL | PROCESS | S CALCUL | ATIONS (| DC) | | 6 | FF | | |
| | | | | | | | | | | |

SUMMER TERM SPRING 2011

Enrolment No.: BT09CHE035

| SGF | 12.00 | 0.00 | 0.00 | CGFA | 68.00 | 344.00 | 5.0 | 06 |
|--------|-----------|----------|--------|------|--------|--------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| EEL101 | ELECTRICA | AL ENGIN | EERING | (ES) | | | 6 | FF |
| AML151 | ENGINEER | ING MECI | HANICS | (ES) | | | 6 | FF |

SPRING 2012

| (20) | | | | | | | | 6 | w | | | | | | | |
|------|---|------------|-------|-------|------------|--------|-------|----|------|------|------|--------|-----|-------|-------|-----|
| CML | .265 | CH | EMIC | AL E | NGIN | EERIN | IG TH | ΙE | RMC | DYN | IAMI | CS (| DC) | | 6 | W |
| CML | .367 | HE | AT TR | ANS | FER- | II (DO | C) | | | | | | | | 6 | FF |
| CML | .368 | CH | EMIC/ | AL R | EACT | ION E | NGIN | ΙE | ERIN | NG-I | (DC | ;) | | | 6 | FF |
| CML | CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) CMP366 MASS TRANSFER (DC) | | | | | | | | | | | 6 | FF | | | |
| CMF | 2366 | MA | SS TF | RANS | SFER | (DC) | | | | | | | | | 2 | CC |
| CMF | 2367 | HE | AT TR | ANS | FER | (DC) | | | | | | | | | 2 | вс |
| CMF | 2371 | CHI (DC | | AL P | ROCE | ESS M | ODEI | _ | NG A | ND S | SIMU | ILATIO | NC | | 2 | FF |
| EEP | 101 | ELE | CTRI | CAL | ENG | INEER | RING | L | 4B (| ES) | | | | | 2 | W |
| MAL | .102 | MA | THEM | 1ATIC | CS - II | (BS) |) | | | | | | | | 8 | FF |
| 90 | GPA | | Credi | t | EGP | S | GPA | | CC | 3PA | (| Credit | | EGP | C | GPA |
| 31 | 3PA | ` | 46.00 | 0 | 26.0 | 0 (| 0.57 | | - CC |) FA | 7 | 6.00 | 4 | 04.00 | 5 | .32 |
| DE | | DC | 4 | НМ | | ос | | | DE | | DC | 28 | нм | 10 | ос | - |
| ΑU | | ES | | BS | | Total | 4 | | ΑU | 0 | ES | 22 | BS | 16 | Total | 76 |

RE-EXAM SPRING 2012

| CML367 | HEAT TRAN | CML367 HEAT TRANSFER-II (DC) | | | | | | | | | | |
|--------|---|--------------------------------------|------|------|--------|--------|----|----|--|--|--|--|
| CML368 | CHEMICAL I | CHEMICAL REACTION ENGINEERING-I (DC) | | | | | | | | | | |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | | | | | | | | | | | |
| MAL102 | MATHEMAT | ICS - II (| BS) | | | | 8 | FF | | | | |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | | |
| SUFA | 26.00 | 0.00 | 0.00 | CGFA | 76.00 | 404.00 | 5. | 32 | | | | |

SPRING 2013

| CML263 | FLUID MECHANICS (DC) | 6 | FF |
|--------|---|---|----|
| CML366 | MASS TRANSFER - II (DC) | 6 | W |
| CML367 | HEAT TRANSFER-II (DC) | 6 | FF |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | FF |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | W |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | W |

| SCDV | Credit | EGP | SGPA | CGBA | Credit | EGP | CGPA |
|------|--------|------|------|------|--------|--------|------|
| JULA | 38.00 | 0.00 | 0.00 | CGFA | 76.00 | 404.00 | 5.32 |

RE-EXAM SPRING 2013

| CML367 | HEAT TRANSFER-II (DC) | 6 | FF |
|--------|--|---|----|
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION | 6 | FF |
| | (DC) | | |

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
|------|--------|------|------|------|--------|--------|------|
| JULA | 18.00 | 0.00 | 0.00 | CGFA | 76.00 | 404.00 | 5.32 |

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10339 ₂₀₇₈₆ Page 2

GRADE CARD

| Name : | ABHIJIT PRAKASH KHAIR |
|--------|-----------------------|
|--------|-----------------------|

Enrolment No.: BT09CHE072

Branch : CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr | Course | Title Cr Gr |
|--------------|-------|--------|-------------|
|--------------|-------|--------|-------------|

AUTUMN 2009

| CHL101 | APPLIED CHEMISTRY (BS) | 6 | CC |
|--------|---------------------------------|----|----|
| CHP101 | APPLIED CHEMISTRY (BS) | 2 | CC |
| CSL101 | COMPUTER PROGRAMMING (ES) | 8 | вс |
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | FF |
| EEP101 | ELECTRICAL ENGINEERING LAB (ES) | 2 | ВВ |
| HUL102 | SOCIAL SCIENCE (HM) | 4 | AB |
| MAL101 | MATHEMATICS - I (BS) | 8 | DD |
| MEP101 | WORKSHOP (ES) | 4 | AB |
| PEB151 | (Au) SPORTS/YOGA (AU) | | SS |
| | Credit EGP SGPA Credit EGP | CG | PA |

| | | | (, , | ۵, ۰. ۱ | | ٠, . ٠ | ٠. (٠ | , | | | | | | | | - | - |
|---|----|------------|------|---------|----|--------|-------|------|-------|------------|---|--------|----|-------|------|-------|------|
| - | 60 | ÷ΡΔ | | Cred | | EGP | | SGPA | ~ | ΣΡΛ | | Credit | | EGP | | GPA | |
| | 0 | , , , , | ١ ١ | 40.0 | 0 | 224.0 | | 5.60 | C |)PA | ľ | 34.00 | | 24.00 | 1 | 6.59 | |
| Ï | DE | | DC | | нм | 4 | ос | | DE | - | D | C | НМ | 4 | ос | | •••• |
| 1 | ٩U | 0 | ES | 14 | BS | 16 | Tota | | ΑU | 0 | Ε | S 14 | BS | 16 | Tota | ıl 34 | •••• |

RE-EXAM AUTUMN 2009

| EEL101 | ELECTRICA | L ENGINE | EERING | (ES) | | | 6 FF |
|--------|-----------|----------|--------|------|--------|--------|------|
| SCDV | Credit | EGP | SGPA | CGPA | Credit | EGP | CGPA |
| SGFA | 6.00 | 0.00 | 0.00 | CGFA | 34.00 | 224.00 | 6.59 |

AUTUMN 2010

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|---|---|----|
| CHL263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 6 | CC |
| CHP261 | PHYSICAL AND INORGANIC CHEMISTRY (DC) | 2 | вс |
| CHP263 | ORGANIC CHEMISTRY AND SYNTHESIS (DC) | 2 | BB |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CC |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | CD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
| | (DE) | | |

| SGP | `` | Credi | it | EGI | P | SGP | Α | C | 2PA | (| Credit | | EGP | CG | PΑ |
|------|----|-------|----|------|----|--------|---|----|------|----|--------|----|-------|-------|----|
| JULY | ` | 40.00 | 0 | 132. | 00 | 3.30 | 0 | | JI A | 8 | 38.00 | 5 | 18.00 | 5. | 89 |
| DE 6 | DC | 16 | НМ | | С | C | | DE | 6 | DC | 16 | НМ | 10 | ос | |
| AU | ES | · - | BS | | To | tal 22 | 2 | ΑU | 0 | ES | 24 | BS | 32 | Total | 88 |

RE-EXAM AUTUMN 2010

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | DD |
|--------|--|---|----|
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | DD |
| MAL205 | NUMERICAL METHODS AND PROBABILITY THEORY | 6 | FF |
| | (DE) | | |

| 90 | ÷ΡΔ | | Cred | it | EGP | ' | SGPA | | ~ | SPΔ | | Credit | | EGP | CG | PA |
|------|-------|--------------|------|----|------|---|--------|---|----|-----|----|--------|----|-------|-------|-----|
| - 00 | J. 7. | ۱ <u>۱</u> ۳ | 18.0 | 0 | 48.0 | 0 | 2.67 | | C | JFA | - | 100.00 | 5 | 66.00 | 5. | 66 |
| DE | | DC | 12 | нм | | 0 | C | 1 | DE | 6 | DC | | НМ | 10 | ОС | - |
| ΑU | | ES | | BS | - | | tal 12 | | AU | 0 | ES | | BS | 32 | Total | 100 |

AUTUMN 2011

| , | 2011 | | |
|--------|--|---|----|
| CEL417 | DISASTER MANAGEMENT (OC) | 6 | DD |
| CML361 | MASS TRANSFER - I (DC) | 6 | FF |
| CML362 | HEAT TRANSFER I (DC) | 6 | FF |
| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | DD |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | DD |
| CML619 | COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE) | 6 | FF |
| CMP364 | CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | CD |
| CMP365 | FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | AB |
| CMP370 | ENVIRONMENTAL ENGINEERING (DE) | 2 | AB |

| SCDA | | | 00.71 | CCDV | Credit | 201 | 0017 |
|---------|-------|--------|---------|-------|---------|---------|----------|
| 301 A | 42.00 | 118.00 | 2.81 | CGFA | 164.00 | 868.00 | 5.29 |
| DE 8 DC | 10 H | М | OC 6 | DE 20 | DC 66 I | HM 10 | OC 6 |
| AU ES | B | S T | otal 24 | AU 0 | ES 30 | BS 32 T | otal 164 |

SPRING 2010

| | or mine | 2010 | | | | | | | | | | | | |
|---|----------|--------------------------|-----------|----------|-----|--|--|---|----|--|--|--|--|--|
| | AML151 I | ENGINEERI | NG MECH | IANICS (| ES) | | | 6 | FF | | | | | |
| | AMP151 I | ENGINEERI | NG MECH | IANICS (| ES) | | | 2 | вс | | | | | |
| | HML101 (| COMMUNIC | CATION SK | (ILL (HM |) | | | 6 | CC | | | | | |
| | MAL102 I | MATHEMATICS - II (BS) | | | | | | | | | | | | |
| | MEL101 | ENGINEERING DRAWING (ES) | | | | | | | | | | | | |
| | PHL101 | I PHYSICS I (BS) | | | | | | | | | | | | |
| | PHP101 | PHYSICS I | (BS) | | | | | 2 | DD | | | | | |
| SPB102 (Au) SPORTS/YOGA (AU) | | | | | | | | | | | | | | |
| CODA Credit EGP SGPA CODA Credit EGP CG | | | | | | | | | | | | | | |
| SGPA 38.00 130.00 3.42 CGPA 58.00 354.00 6. | | | | | | | | | | | | | | |

| SPB | 102 | (Au | ı) SPC | DRT | S/YC |)GA | (AU) | | | | | | | | | SS |
|------|------|-----|--------|-----|-------|------|------|-----|----|-----|----|--------|----|--------|-------|-----|
| 61 | SGPA | | Credit | | EGP | | SGPA | | ~ | SPΔ | (| Credit | | EGP | C | GPA |
| SGPA | | · [| 38.00 | | 130.0 | 0 | 3.42 | | C | JFA | | 58.00 | 3 | 354.00 | 6 | .10 |
| DE | | DC | - | нм | 6 | ос | - | 11. | DE | | DC | | НМ | 10 | ос | - |
| ΑU | 0 | ES | 2 | BS | 16 | Tota | | | ΑU | 0 | ES | 16 | BS | 32 | Total | 58 |

RE-EXAM SPRING 2010

| AML MEL | | | GINEE GINEE | | | | NICS NG (E | · | | | | | | 6 8 | FF DD |
|------------|------|----|----------------|--------|-------------|------|---------------|----|-----|----|-----------------|----|--------------|----------|----------|
| S | SGPA | | Credi 14.0 | t D | EGP 32.0 | | SGPA 2.29 | C | GPA | | Credit 66.00 | | EGP 86.00 | CG 5. | PA 85 |
| DE | | DC | | НМ | | ОС | - | DE | | DC | | НМ | | ос | |
| ΑU | | ES | 8 | BS | | Tota | I 8 | AU | 0 | ES | 24 | BS | 32 | Total | 66 |

SPRING 2011

| ! | 011/ | ~~ | D A |
|--------|---|----|-----|
| EEL101 | ELECTRICAL ENGINEERING (ES) | 6 | DD |
| CMP264 | FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | вв |
| CML475 | NEW AND RENEWABLE ENERGY ENGINEERING (DE) | 6 | DD |
| CML265 | CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | DD |
| CML264 | MECHANICAL OPERATIONS (DC) | 6 | DD |
| CML263 | FLUID MECHANICS (DC) | 6 | CD |
| CHP214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | CC |
| CHL214 | ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | CD |
| | | | |

| 90 | ·DΛ | | Credi | t | EGP | | SGPA | CC | D A | C | Credit | | EGP | CG | PA |
|----|------|----|-------|----|-------|-------|------|----|------------|----|--------|----|-------|-------|-----|
| 30 | SGFA | | 40.00 |) | 184.0 | 0 | 4.60 | |)FA | 1 | 40.00 | 7 | 50.00 | 5. | 36 |
| DE | 6 | DC | 28 | НМ | | oc | | DE | 12 | DC | 56 | НМ | 10 | ОС | |
| ΑU | | ES | 6 | BS | | Total | 40 | ΑU | 0 | ES | 30 | BS | 32 | Total | 140 |

SPRING 2012

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|---|---|----|
| CML367 | HEAT TRANSFER-II (DC) | 6 | FF |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | FF |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | DD |
| CML471 | BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING (DE) | 6 | DD |
| CMP366 | MASS TRANSFER (DC) | 2 | DD |
| CMP367 | HEAT TRANSFER (DC) | 2 | вс |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | CC |

| | | | Credi | t | EGP | | SGPA | | 2PA | C | redit | | EGP | CG | PA |
|----|----|-----|-------|----|-------|-------|------|-----|-----|----|-------|----|-------|-------|-----|
| 30 | PA | ·] | 42.0 | 0 | 82.00 |) | 1.95 | - C | JPA | 19 | 94.00 | 10 | 04.00 | 5. | 18 |
| DE | 6 | DC | 12 | НМ | | ос | | DE | 26 | DC | 90 | НМ | 10 | ос | 6 |
| ΑU | | ES | ; | BS | | Total | | AU | 0 | ES | 30 | BS | 32 | Total | 194 |

GRADE CARD

Name : ABHIJIT PRAKASH KHAIR

Enrolment No.: BT09CHE072

Branch : CHEMICAL ENGINEERING Degree : BA

: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2011

| | | Credit | | FGP | | SGPA | | Credit | FGP | CG | PA |
|--------|----|--------|----|-------|----|------|--|--------|-----|--------|----|
| CML362 | HE | AT TRA | NS | FER I | (C | C) | | | | 6 | DD |
| CML361 | MA | SS TRA | NS | FER - | ı | (DC) | | | | 6 | CD |

| SGP | ۸ | Cred | it | EGP | ' | SGPA | <u></u> | CD A | 1 | Credit | T | EGP | CG | PA |
|------|----|----------|----|------|---|--------|---------|------|----|--------|----|-------|-------|-----------|
| SGPA | • | 12.0 | 0 | 54.0 | 0 | 4.50 | _ C | CGPA | | 76.00 | 9 | 22.00 | 5. | .24 |
| DE | DC | 12 | НМ | | 0 | - : | DE | | DC | | НМ | 10 | ОС | 6 |
| AU | ES | ; | BS | | | tal 12 | ΑU | | ES | 30 | BS | 32 | Total | 176 |

AUTUMN 2012

| | PROJECT PHASE I (DC) ANALYTICAL METHODS FOR CHEMICAL ANALYSIS (DF) | 4 6 | AB FF |
|--|--|-----------------------|--|
| CML462 CML463 CML620 CMP462 CMP463 | (DE) TRANSPORT PHENOMENA (DC) CHEMICAL REACTION ENGINEERING II (DC) PROCESS CONTROL & INSTRUMENTATION (DC) MEMBRANE TECHNOLOGY (DE) CHEMICAL REACTION ENGINEERING (DC) PROCESS CONTROL & INSTRUMENTATION (DC) CHEMICAL ENGINEERING DESIGN & DRAWING II | 6 6 6 2 2 | FF DD FF DD BB FF BC |
| HUL406 | (DC) LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM) | 6 | СС |

| 9 | 2DV | | Credi | t | EGP | ' ; | SGPA | C | PΔ | | Credit | | EGP | CG | PA |
|----|------|-----|-------|----|-------|-------|------|-----|--------------|----|--------|----|-------|-------|-----|
| ٠, | SGPA | ۱ [| 46.00 | | 150.0 | 0 | 3.26 | - 0 | - . ^ | 2 | 226.00 | | 78.00 | | 21 |
| DE | 6 | DC | 14 | НМ | 6 | ос | | | | DC | 110 | нм | 16 | ос | 6 |
| ΑU | | ES | | BS | | Total | 26 | ΑU | • | ES | 30 | BS | 32 | Total | 226 |

RE-EXAM AUTUMN 2012

| SGFA | 10.00 | 0 00 | 0 00 | CGFA | 226 00 | 4470 00 | E 4 | 24 |
|--------|-----------|---------|----------|-----------|----------|---------|-----|----|
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| CML463 | PROCESS (| CONTROL | & INSTRU | JMENTATIO | ON (DC) | | 6 | FF |
| CML461 | TRANSPOR | T PHENO | MENA (D | OC) | | | 6 | FF |
| | (DE) | | | | | | | |
| CML375 | ANALYTICA | L METHO | DS FOR C | HEMICAL | ANALYSIS | 3 | 6 | FF |

| DE | EVA | M CD | DINIC | 2012 |
|----|-----|------|-------|------|

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|--|---|----|
| CML367 | HEAT TRANSFER-II (DC) | 6 | DD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION | 6 | FF |
| | (DC) | | |

| _ | 2DA | | Cred | it | EGP |) | SGPA | | CCDA | | | Credit | | | EGP | С | GPA | |
|------|-----|-----|------|----|------------|------|------|--|------|----|---|--------|---|----|-------|------|------|---|
| SGFA | | ` [| 24.0 | 0 | 24.0 | 0 | 1.00 | | CGFA | | ſ | 200.00 | | 10 | 28.00 |) 5 | 5.14 | |
| DE | | DC | 6 | HN | ı | ОС | - | | DE | 26 | D | C 96 | Ï | НМ | 10 | ос | 6 | Ϊ |
| AU | | ES | | BS | - - | Tota | al 6 | | ΑU | 0 | Ε | S 30 | 1 | BS | 32 | Tota | 200 | η |

SPRING 2013

| CHL336 | POLYMER ENGINEERING (DE) | 6 | CD |
|--------|--|---|----|
| CMD452 | PROJECT PHASE-II (DC) | 8 | ΑB |
| CMD453 | SEMINAR AND GROUP DISCUSSION PROGRAM (DC) | 2 | AA |
| CML299 | INTRODUCTION TO COMPUTING SOFTWARE FOR CHEMICAL ENGINEERS (DE) | 6 | вс |
| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | FF |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | CD |
| CML491 | PROJECT PLANNING AND MANAGEMENT (DE) | 6 | DD |

| OIVIL | | | COLO | | _/ (1 41 41 | 140 / 1 | 140 1417 | | | ٠. (| <i>DL</i>) | | | · | |
|-------|-------|------|------|-------|-------------|---------|----------|------|-------|-------|-------------|--------|-----|-------|-----------|
| 6/ | ~ D A | | Cred | it | EGP | | SGPA | ~ | - D A | C | Credit | | EGP | CC | PA |
| SGPA | ١ . | 46.0 | 0 | 218.0 | 0 | 4.74 | | CGPA | | 60.00 | 13 | 396.00 | 5. | .37 | |
| DE | 18 | DC | 16 | НМ | | ОС | | DE | 50 | DC | 126 | НМ | 16 | ос | 6 |
| ΑU | | ES | | BS | | Tota | 34 | ΑU | 0 | ES | 30 | BS | 32 | Total | 260 |

RE-EXAM SPRING 2013

BS

ES

| SGFA | 12.00 | 48.00 | 4.00 | CGFA | 272.00 | 1444.00 | 5. | 31 |
|--------|-----------|------------|----------|----------|--------|---------|----|----|
| SCDV | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| CML368 | CHEMICAL | REACTIO | N ENGINE | EERING-I | (DC) | | 6 | DD |
| CML366 | MASS TRAN | NSFER - II | (DC) | | | | 6 | DD |
| | | | | | | | | |

Total 12

DE 50 DC 138 HM 16 OC

AU 0 ES 30 BS 32 Total 272

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10764 21636 Page 2

GRADE CARD

Name : NINAVE ROSHAN SHAMRAO Enrolment No.: BT08CHE041

Branch : CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

| Course Title | Cr Gr Course | Title | Cr Gr |
|--------------|--------------|-------|-------|
|--------------|--------------|-------|-------|

| AUTUI | MN 2008 | | | SPRING 2009 | | |
|-------|-----------------------------------|----|------------|---|-----|----|
| 1BT01 | MATHEMATICS-I (-) | 8 | FF | AML151 ENGINEERING MECHANICS (-) | 8 | FF |
| 1BT02 | PHYSICS-I (-) | 6 | DD | AMP151 ENGINEERING MECHANICS (-) | 2 | DD |
| 1BT03 | CHEMISTRY-I (-) | 6 | DD | CHL152 CHEMISTRY -II (-) | 6 | DD |
| 1BT04 | ELECTRICAL ENGINEERING (-) | 8 | DD | CHP152 CHEMISTRY -II (-) | 2 | CC |
| 1BT05 | ENGINEERING DRAWING-I (-) | 4 | CC | MAL152 MATHEMATICS - II (-) | 8 | FF |
| 1BT11 | WORKSHOP-I (-) | 2 | AB | MCL152 ENGINEERING DRAWING – II (-) | 4 | CD |
| 1BT12 | PHYSICS-I(LAB) (-) | 2 | CC | MCP152 ENGINEERING DRAWING – II (-) | 2 | вс |
| 1BT13 | CHEMISTRY-I(LAB) (-) | 2 | вс | MCP154 WORKSHOP – II (-) | 2 | AB |
| 1BT14 | ELECTRICAL ENGINEERING (LAB) (-) | 2 | CC | PEB152 (Au) NCC/SPORTS/YOGA/LIBRARY (-) | | SS |
| 1BT15 | ENGINEERING DRAWING-I(LAB) (-) | 2 | вв | PHL152 PHYSICS II (-) | 6 | FF |
| 1BT16 | (Au) NCC/SPORTS/YOGA/LIBRARY (-) | | NP | PHP152 PHYSICS II (-) | 2 | DD |
| SGP | A Credit EGP SGPA CGPA Credit EGP | CG | SPA | SGPA Credit EGP SGPA CGPA Credit EGP | CGF | PA |
| 301 / | 42.00 176.00 4.19 34.00 176.00 | 5. | 18 | 42.00 104.00 2.48 COLA 54.00 280.00 | 5.1 | 9 |

AUTUMN 2009

| | ORGANIC SYNTHESIS (DC) PHYSICAL CHEMISTRY & GENERAL METALLURGY (DC) | 6 6 | DD FF |
|--------|---|--------|----------|
| CHP203 | ORGANIC SYNTHESIS (DC) | 2 | CC |
| CHP213 | PHYSICAL CHEMISTRY AND INORGANIC | 2 | DD |
| | CHEMISTRY (DC) | | |
| CML261 | INORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | DD |
| CML262 | CHEMICAL PROCESS CALCULATIONS (DC) | 6 | FF |
| CML474 | PLANT UTILITY (DE) | 6 | DD |
| MAL205 | NUMERICAL METHODS & PROBABILITY THEORY (DC) | 6 | FF |

| SGPA | | Credit 40.00 | | EGP | | SGPA | C | CGPA | | Credit | | GP | CG | PA |
|------|----|-----------------|----|-------|------|------|----|------|----|--------|----|--------|-------|----|
| SGFA | ١ | | | 92.00 | | 2.30 | | CGFA | | 82.00 | | 396.00 | | 83 |
| DE 6 | DC | 16 | HM | | ОС | | DE | 6 | DC | 16 | НМ | | ос | |
| AU | ES | } | BS | | Tota | l 22 | ΑU | | ES | | BS | - | Total | 22 |

RE-EXAM AUTUMN 2009

| CHL213 PHYSICAL CHEMISTRY & GENERAL M (DC) | ETALLURGY 6 | FF |
|--|-------------|----|
| CML262 CHEMICAL PROCESS CALCULATIONS | (DC) 6 | DD |
| MAL205 NUMERICAL METHODS & PROBABILIT | Y THEORY 6 | FF |

| 97 | SGPA | | Cred | lit | EGF | • | SGPA | CGPA | | (| Credit | | EGP | CG | PA | |
|------|------|------|------|-------|-----|------|-------|------|----|---|--------|----|-------|----|-------|----|
| SGPA | \ | 18.0 | 0 | 24.00 | | 1.33 | | COLA | | 8 | 88.00 | | 20.00 | 4. | 77 | |
| DE | | DC | 6 | НМ | | О | C | | DE | 6 | DC | 22 | НМ | - | ос | - |
| ΑU | | ES | | BS | | То | tal 6 | l | ΑU | | ES | | BS | - | Total | 28 |

AUTUMN 2010

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|--|----|----|
| CHL369 | GREEN CHEMISTRY & ENGINEERING (DE) | 6 | FF |
| CML361 | MASS TRANSFER - I (DC) | 6 | FF |
| CML362 | HEAT TRANSFER I (DC) | 6 | DD |
| CML370 | ENVIRONMENTAL ENGINEERING (DE) | 6 | DD |
| CMP364 | CHEMICAL ENGINEERING DESIGN & DRAWING I (DC) | 2 | AA |
| CMP365 | FLUID MECHANICS & MECHANICAL OPERATION II (DC) | 2 | AA |
| CMP370 | ENVIRONMENTAL ENGINEERING (DE) | 2 | AB |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |
| MML490 | RURAL TECHNOLOGY (OC) | 6 | ВВ |
| SGPA | Credit EGP SGPA CGPA Credit EGP | CG | |

| 9 | GP | ۸ | | Crea | π | EGP | | SGPA | | CDA | , | crean | | EGP | CG | IPA |
|----|----|---|------|------|----|-------|-------|------|----|-----|----|-------|----|-------|------|-----|
| 3 | ٥. | _ | - [" | 50.0 | 0 | 154.0 | 0 | 3.08 | | GFA | 1 | 58.00 | 7 | 98.00 | 5. | 05 |
| DE | 8 | | DC | 10 | НМ | | ОС | 6 | DE | 20 | DC | 60 | НМ | 6 | ОС | 6 |
| ΑU | | | ES | | BS | | Total | 24 | ΑU | | ES | 6 | BS | - 1 | otal | 98 |

RE-EXAM SPRING 2009

| SGPA | 22.0 | 0 | 24.00 | 1.09 | CGPA | 60.00 | 304.00 | 5.0 | 07 |
|--------|---------------|--------|-----------|-----------|------|--------|--------|-----|----|
| SGPA | Cred | lit | EGP | SGPA | CCDA | Credit | EGP | CG | PA |
| PHL152 | PHYSIC | SII (- | -) | | | | | 6 | DD |
| MAL152 | MATHEN | NATIC | CS - II (| -) | | | | 8 | FF |
| AML151 | ENGINE | ERIN | G MECH | HANICS (- | -) | | | 8 | FF |

SUMMER TERM SPRING 2009

| JUIT | | | | ··· CGFA | | | | |
|--------|-----------|------------|--------|----------|--------|-----|----|----|
| SCDA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA |
| MAL152 | MATHEMAT | ICS - II (| -) | | | | 8 | FF |
| MAL151 | MATHEMAT | TCS - I (- |) | | | | 8 | FF |
| AML151 | ENGINEERI | NG MECH | HANICS | (-) | | | 8 | FF |

| SCDV | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
|------|--------|------|------|------|--------|--------|------|
| JULA | 24.00 | 0.00 | 0.00 | CGFA | 60.00 | 304.00 | 5.07 |
| | | | | | | | |

SPRING 2010

| CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 6 | (| CD |
|--|---|-----|----|
| CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC) | 2 | (| CC |
| CML263 FLUID MECHANICS (DC) | 6 | | DD |
| CML264 MECHANICAL OPERATION (DC) | 6 | | DD |
| CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) | 6 | - 1 | FF |
| CML473 SAFETY AND RISK ANALYSIS (DE) | 6 | (| CD |
| CMP264 FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) | 2 | ŀ | ۱A |
| HML401 ECONOMICS & MANAGEMENT (HM) | 6 | | DD |
| Credit EGP SGPA Credit EGP | С | GP/ | ١ |

| DE 6 DC 22 HM 6 OC DE 12 DC 44 HM 6 OC AU ES BS Total 34 AU ES BS Total 62 | SCDA | Credit | EGP | SGPA | CGBA | Credit | EGP | CGPA |
|--|--------|--------|--------|---------|------|--------|--------|---------|
| DE 6 DC 22 HM 6 OC DE 12 DC 44 HM 6 OC | JGFA | 40.00 | 164.00 | 4.10 | COFA | 122.00 | 584.00 | 4.79 |
| ALL FO DO T-4-1 24 ALL FO DO T-4-1 62 | DE 6 D | | | | | ;. | HM 6 | ^^ |
| 1 1 1 1 1 | A0 L | S B | S To | ital 34 | AU | ES I | BS T | otal 62 |

RE-EXAM SPRING 2010

| CM | L265 | СН | EMIC. | AL E | NGIN | EERI | NG TH | EF | RMC | DYN | IAM | ICS (| DC) | | 6 | DD |
|----|------|-----|-------|------|-------|-------|-------|----|-----|-----|-----|--------|-----|-------|-------|----|
| 0 | GPA | | Cred | it | EGP | | SGPA | T | ~ | PΑ | | Credit | | EGP | CG | PA |
| 3 | GFA | ١ [| 6.00 |) | 24.00 | 0 | 4.00 | | C |)FA | 1 | 128.00 | 6 | 08.00 | 4. | 75 |
| DE | | DC | 6 | НМ | | ос | - | Ī | DE | 12 | DC | 50 | НМ | 6 | ос | |
| ΑU | | ES | | BS | | Total | 6 | 1 | ٩U | | ES | | BS | | Total | 68 |

SUMMER TERM SPRING 2010

| 00 | | | | | | ,,, | | | | | | | | |
|--------|-----|------|------|--------|------|------|------|------------|----|--------|----|-------|-------|----|
| AML151 | EN | GINE | ERIN | IG ME | CHA | NICS | (ES) | | | | | | 6 | CC |
| MAL101 | MA | THEM | 1ATI | CS - I | (BS |) | | | | | | | 8 | FF |
| SGPA | | Cred | it | EGP | · | SGPA | | ~D A | (| Credit | | EGP | CG | PA |
| SGF | ١ - | 14.0 | 0 | 36.0 | 0 | 2.57 | | SPA | 1 | 34.00 | 6 | 44.00 | 4. | 81 |
| DE | DC | | НМ | | ОС | | DE | 12 | DC | 50 | НМ | 6 | ос | |
| AU | ES | 6 | BS | | Tota | l 6 | ΑU | | ES | 6 | BS | | Total | 74 |

GRADE CARD

| Name : | NINAVE ROSHAN SHAMRAO |
|--------|-----------------------|
|--------|-----------------------|

Enrolment No.: BT08CHE041 Branch : CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2010

| CHL369 | GREEN CHEMISTRY & ENGINEERING | (DE) | 6 | DD |
|--------|-------------------------------|------|---|----|
| CML361 | MASS TRANSFER - I (DC) | | 6 | DD |

| 60 | 2PA | | Cred | lit | EGP | · | SGPA | | ~ D A | C | Credit | | EGP | CG | PA |
|----|------|-----|------|-----|-------|------|------|----|-------|----|--------|----|-------|-------|-----|
| 30 | JI 7 | ١ ' | 12.0 | 0 | 48.00 | 0 | 4.00 | | JFA | 1 | 70.00 | 8 | 46.00 | 4. | 98 |
| DE | 6 | DC | 6 | HM | | oc | | DE | 26 | DC | 66 | нм | 6 | ОС | 6 |
| ΑU | | ES | · - | BS | | Tota | 12 | ΑU | | ES | 6 | BS | - 1 | Total | 110 |

AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) | 6 | FF |
|--------|--|---|----|
| CMD451 | PROJECT PHASE I (DC) | 4 | BB |
| CML374 | PETROLEUM REFINERY ENGINEERING (DE) | 6 | FF |
| CML461 | TRANSPORT PHENOMENA (DC) | 6 | FF |
| CML462 | CHEMICAL REACTION ENGINEERING II (DC) | 6 | FF |
| CML463 | PROCESS CONTROL & INSTRUMENTATION (DC) | 6 | FF |
| CML620 | MEMBRANE TECHNOLOGY (DE) | 6 | DD |
| CMP462 | CHEMICAL REACTION ENGINEERING (DC) | 2 | ВВ |
| CMP463 | PROCESS CONTROL & INSTRUMENTATION (DC) | 2 | AA |
| CMP464 | CHEMICAL ENGINEERING DESIGN & DRAWING II (DC) | 2 | ВС |

| SGPA | | | Credit 46.00 | | | | GPA | _ | CGPA | | - 1 | Credit 216.00 | | EGP | CC | PΑ | |
|------|---|-----|-----------------|----|----------|----|------|----|------|----|-----|---------------|-----|-----|--------|-------|-----|
| | | ۱ (| | | | | 2.30 | | | | | | | 2 | 092.00 | 5. | 06 |
| DE | 6 | DC | 10 | HN | I | C | C | | | DE | 38 | DC | 100 | нм | 16 | ОС | 6 |
| ΑU | | ES | · | BS | - | To | otal | 16 | | ΑU | | ES | 6 | BS | } | Total | 156 |

RE-EXAM AUTUMN 2011

| CHL261 | PHYSICAL CHEMISTRY AND GENERAL | 6 | DD |
|--------|--|---|----|
| | METALLURGY (DC) | | |
| CML374 | PETROLEUM REFINERY ENGINEERING (DE) | 6 | DD |
| CML461 | TRANSPORT PHENOMENA (DC) | 6 | FF |
| CML462 | CHEMICAL REACTION ENGINEERING II (DC) | 6 | FF |
| CML463 | PROCESS CONTROL & INSTRUMENTATION (DC) | 6 | DD |

| SGPA | | Credit 30.00 | | Credit | | EGI | EGP SGPA | | CGPA | | 1 (| Credit | | EGP | CGPA | |
|------|----|-----------------|----|--------|---|------|----------|------|------|----|--------|--------|---------|-------|------|--|
| | | | | 72.00 | | 2.40 | | CGFA | | 2 | 234.00 | | 1164.00 | 4. | 97 | |
| DE 6 | DC | 12 | НМ | | О | C | | DE | 44 | DC | 112 | HN | 16 | ОС | 6 | |
| AU | ES | | BS | | | | - 1 | ΑU | | ES | 6 | BS | 3 - 🖯 | Γotal | 174 | |

AUTUMN 2012

| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | FF |
|--------|--|---|----|
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 | FF |
| | (DE) | | |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |

| | | | -, | | | | |
|------|--------|------|------|------|--------|---------|------|
| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGPA |
| SGFA | 20.00 | 0.00 | 0.00 | CGFA | 274.00 | 1368.00 | 4.99 |

RE-EXAM AUTUMN 2012

| CML363 | CHEMICAL PROCESS EQUIPMENT DESIGN (DC) | 6 | CD |
|--------|--|---|----|
| CML375 | ANALYTICAL METHODS FOR CHEMICAL ANALYSIS | 6 | FF |
| | (DE) | | |
| MAL101 | MATHEMATICS I (BS) | 8 | FF |

| - | | | | | | - / | | | | | | | | | | |
|------|-----|--------|----|------------|----|-------|-----|----|------|---|--------|----|--------|-------|-------|--|
| SGPA | | Credit | | Credit EGP | | SGPA | | _ | CGPA | | Credit | | EGP | CC | SPA . | |
| 00.7 | · [| 20.00 | | 30.00 | | 1.50 | | | CGFA | | 280.00 | | 398.00 |) 4. | 4.99 | |
| DE | DC | • | HN | | | C - | - 1 | DE | ••• | D | | НМ | | ос | 6 | |
| AU | ES | · - | BS | • | To | tal (| 3 | AU | | E | S 6 | BS | | Total | 208 | |

SPRING 2011

| CHL336 | POLYMER ENGINEERING (DE) | 6 | DD |
|--------|---|---|----|
| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
| CML367 | HEAT TRANSFER-II (DC) | 6 | DD |
| CML368 | CHEMICAL REACTION ENGINEERING-I (DC) | 6 | DD |
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | FF |
| CML466 | CHEMICAL PLANT DESIGN (DC) | 6 | DD |
| CMP366 | MASS TRANSFER (DC) | 2 | CC |
| CMP367 | HEAT TRANSFER (DC) | 2 | ВВ |
| CMP371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 2 | ВВ |

| 9 | SGPA | | SGPA | | Credit | | | | | | | | | | EGI | • | SGPA | T | ~~ | - D A | T | Credit | | EGP | CC | SPA |
|----|------|----|-------|----|--------|----|--------|-----|------|----|----|--------|----|-------|-------|-----|------|---|----|-------|---|--------|--|-----|----|------------|
| 3 | | | 42.00 | | 140.00 | | 3.33 | | CGFA | | 2 | 200.00 | | 86.00 | 4. | .93 | | | | | | | | | | |
| DE | 6 | DC | 24 | НМ | - | 0 | C | : : | DE | 32 | DC | 90 | нм | 6 | ос | 6 | | | | | | | | | | |
| ΑU | | ES | | BS | - | To | tal 30 | Ī | ΑU | | ES | 6 | BS | | Total | 140 | | | | | | | | | | |

RE-EXAM SPRING 2011

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|--|---|----|
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION | 6 | FF |
| | (DC) | | |

| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP CGPA | | |
|------|--------|------|------|------|--------|----------|------|--|
| JUFA | 12.00 | 0.00 | 0.00 | CGFA | 200.00 | 986.00 | 4.93 | |

SPRING 2012

| CMD402 PROJECT PHASE-II (DC) | | | | | | | | | | | | 8 | ВВ | | |
|--|-------|-------|-------|-----|-------|-------|------|----|------|----|--------|----|---------|-------|-----|
| CMD453 SEMINAR AND GROUP DISCUSSION PROGRAM (DC) | | | | | | | | | | | | | 2 | вс | |
| CML366 MASS TRANSFER - II (DC) | | | | | | | | | | | | | 6 | FF | |
| CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) | | | | | | | | | | | | 6 | W | | |
| CML471 BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING (DE) | | | | | | | | | | | | 6 | DD | | |
| CML472 ADVANCED SEPARATION PROCESS (DE) | | | | | | | | | | | | 6 | CD | | |
| HUL4 | 103 | PSY | 'CHO | LOG | Y & F | HRM | (HM) | | | | | | | 6 | DD |
| MAL102 MATHEMATICS - II (BS) | | | | | | | | | | | 8 | W | | | |
| 90 | · D A | | Credi | t | EGP | | SGPA | 1 | CDA | | Credit | T | EGP | CG | PA |
| SGPA | | 48.00 | |) | 156.0 | 0 | 3.25 | | CGPA | | 262.00 | | 1320.00 | | 04 |
| DE | 12 | DC | 10 | НМ | 6 | ОС | | DI | E 56 | DC | 122 | НМ | 12 | ОС | 6 |
| ΑU | | ES | | BS | | Total | 28 | A | J | ES | 6 | BS | - | Total | 202 |

RE-EXAM SPRING 2012

| CML366 M | | ISFER - II | (DC) | | | | 6 | FF |
|----------|--------|------------|------|------|--------|---------|-----|------------|
| SCDA | Credit | EGP | SGPA | CCDA | Credit | EGP | CGF | ' А |
| SGFA | 6.00 | 0.00 | 0.00 | COLA | 262.00 | 1320.00 | 5.0 | 4 |

SUMMER TERM SPRING 2012

| CML461 TRANSPORT PHENOMENA () | | | | | | | | | | | |
|--|--------|-------|------|------|--------|---------|----|----|--|--|--|
| CML462 CHEMICAL REACTION ENGINEERING II () 6 | | | | | | | | | | | |
| SGPA | Credit | EGP | SGPA | CGPA | Credit | EGP | CG | PA | | | |
| SUFA | 12.00 | 48.00 | 4.00 | CGFA | 274.00 | 1368.00 | 4. | 99 | | | |

SPRING 2013

| CML366 | MASS TRANSFER - II (DC) | 6 | FF |
|--------|---|---|----|
| CML371 | CHEMICAL PROCESS MODELING AND SIMULATION (DC) | 6 | CD |
| CML468 | ORE AND MINERAL PROCESSING (DE) | 6 | DD |
| CML491 | PROJECT PLANNING AND MANAGEMENT (DE) | 6 | DD |
| MAL102 | MATHEMATICS - II (BS) | 8 | FF |

| WATTEMATIOS - II (BO) | | | | | | | | | | | | | U | • • • | | | |
|-----------------------|------|----|------|------|--------------|----|--------------|----|------|----|------|----|------------------|-------|----------------|--|----|
| 90 | SGPA | | CDA | | Credit 32.00 | | EGP 78.00 | | SGPA | | CGPA | | Credit 298.00 | | EGP 1476.00 | | PA |
| 36 | IF A | | 2.44 | CGFA | | | | | 2 | 95 | | | | | | | |
| DE ' | 12 | DC | 6 | НМ | | 0 | С | DE | 68 | DC | 134 | НМ | 12 | ОС | 6 | | |
| AU | | ES | | BS | | То | tal 18 | ΑU | | ES | 6 | BS | - | Total | 226 | | |

GRADE CARD

Name : NI NAVE ROSHAN SHAMRAO

Enrolment No.: BT08CHE041

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM SPRING 2013

CML366 MASS TRANSFER - II (DC) MAL102 MATHEMATICS - II (BS) 6 CD 8 FF

EGP EGP CGPA Credit SGPA Credit **SGPA CGPA** 14.00 30.00 2.14 304.00 1506.00 4.95 6 HM DE -- DC DE 68 DC 140 HM 12 OC ОС 6 ---6 BS AU --ES BS 6 AU --ES Total 232 Total

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

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

9033 ₁₈₁₇₄ Page 3