17-JUN-2025 15:34 Richfield Graduate Institute Program: i28ccc.pc v03.0.0.2 Student Academic Detail

Student: 402003488 - DUBE, BANZI

Academic Year: 2022

fication: RBSIT - BSC IN INFORMATION TECHNOLOGY

al Block: 0 - YEAR (JAN - DEC)

Campus: 1 Offering Type: B0

Faculty Code: 256

Cancellation Date: Qualification: RBSIT - BSC IN INFORMATION TECHNOLOGY Qual Block: 0 - YEAR (JAN - DEC)

Page : 1

| Subject Code & Description | | | | Mark C | ode & | | Fail | Type | National | CREDITS Internal | Stats | ancellatior Date | Exempt |
|----------------------------------------|--------|----------|------|----------|--------|-------------------------------------|--------|------|----------------------------|----------------------------|------------------------------|---------------------|--------|
| 2022 Subject Block | : S1 - | SEMESTER | 1 (J | AN - JUN |) | | | | | | | | |
| CBS700 CYBER SECURITY 700 IPM700 | 6 | 77 | 51 | 61 P | PASS | | P | N | | 10.000 | 10.000 | | N |
| IT PROJECT MANAGEMEN MAD700 | 6 | 50 | 56 | 54 P | PASS | | P | N | | 10.000 | 10.000 | | N |
| MOBILE APP DEVELOPME PRO731 | 6 | 69 | 28 | 44 F | FAII | | F | N | 0.0000 | 0.000 | 0.000 | | N |
| PROGRAMMING 731 SEM700 | 6 | 53 | 36 | 43 F | FAIL | | F | N | 0.0000 | 0.000 | 0.000 | | N |
| SOFTWARE ENGINEERING | 6 | 62 | 62 | 62 P | PASS | | P | N | | 15.000 | 15.000 | | N |
| | | | | | | Subject Blo | ock To | tal: | 0.0000 | 35.000 | 35.000 | | |
| 2022 Subject Block MAD700 | : R1 - | RE-EXAM | (SEM | 1) | | | | | | | | | |
| MOBILE APP DEVELOPME PRO731 | 7 | 69 | 50 | 58 P | PASS | | P | S | | 10.000 | 10.000 | | N |
| PROGRAMMING 731 | 7 | 53 | 51 | 52 P | PASS | | P | S | | 15.000 | 15.000 | | N |
| | | | | | | Subject Blo | ock To | tal: | 0.0000 | 25.000 | 25.000 | | |
| 2022 Subject Block AFI700 | : S2 - | SEMESTER | 2 (J | JL - DEC |) | | | | | | | | |
| ARTIFICIAL INTELLIGE ITP700 | 11 | 38 | 54 | 50 P | PASS | | P | N | | 10.000 | 10.000 | | N |
| IT PROJECT 700 PRO732 | 11 | 88 | 88 | 88 P | D PASS | DISTINCTIO | P | N | | 10.000 | 10.000 | | N |
| PRO732 PROGRAMMING 732 SAM700 | 11 | 59 | 8 | 28 F | FAIL | | F | N | 0.0000 | 0.000 | 0.000 | | N |
| SIMULATION AND MODEL WIL700 | 11 | 44 | 0 | 18 F | FAII | | F | N | 0.0000 | 0.000 | 0.000 | | N |
| WORK INTEGRATED LEAR | 11 | | | | | | | N | | 10.000 | 20.000 | | N |
| 2022 | | | | | | Subject Blo Qualificati Total | ion To | tal: | 0.0000 0.0000 0.0000 | 30.000 90.000 90.000 | 40.000 100.000 100.000 | | |

17-JUN-2025 15:34 Page : 2 Richfield Graduate Institute Program: i28ccc.pc v03.0.0.2 Student Academic Detail

Student: 402003488 - DUBE, BANZI

Academic Year: 2021

Qual Block: 0 - YEAR (JAN - DEC)

Campus: 1 Offering Type: B0

Cancellation: RBSIT - BSC IN INFORMATION TECHNOLOGY

Period of Study: 2 - YEAR 2

Overall Mark: 0 Result:
Department Code: 2513

Cancellation Date: Qualification: RBSIT - BSC IN INFORMATION TECHNOLOGY

| 2021 Subject Block: S1 - SEMESTER 1 (JAN - JUN) CATGRODA COMPUTER ARCHITECTUR 6 68 78 75 PD PASS DISTINCTIO P N 15.000 15.000 N CCP600 CLOUD COMPUTING 600 6 68 85 78 PD PASS DISTINCTIO P N 10.000 10.000 N DBS600 DBS600 DBS600 DATABABSE SYSTEMS 600 6 62 66 64 P PASS P N 10.000 10.000 N INSC21A INFORMATION SYSTEMS 6 82 73 77 PD PASS DISTINCTIO P N 10.000 10.000 N PROC21A PROGRAMMING 621 6 72 64 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 N 2021 Subject Block: S2 - SEMESTER 2 (JUL - DEC) BDI600 B1G DATA AND IOT 600 11 68 68 68 P PASS P N 10.000 10.000 N INSC22A INFORMATION SYSTEMS 11 57 80 70 P PASS P N 10.000 10.000 N MCIGON MACHINE LEARNING 600 11 60 80 68 P PASS P N 10.000 10.000 N MC1600 MACHINE LEARNING 600 11 66 80 68 P PASS P N 15.000 15.000 N PRO622A PROGRAMMING 622 11 75 75 75 PD PASS DISTINCTIO P N 15.000 15.000 N SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N SERVER TECHNOLOGY 60 11 66 68 67 P PASS P S 10.000 10.000 N SUBJECT Block Total: 0.0000 60.000 60.000 2021 Subject Block: R2 - RE-EXAM (SEM 2) NETSI2A NETWORKS 512 1 62 68 64 P PASS P S 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 10.000 N | Subject Code & Description | Month | Mark | | | | | | | | CREDITS Internal | Stats | Cancellation Date | Exempt |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|--------|----------|--------|---------|---------|--------------|--------|------|--------|---------------------|---------|----------------------|--------|
| COMPUTER ARCHITECTUR 6 68 78 75 PD PASS DISTINCTIO P N 15.000 15.000 N CCP600 CLOUD COMPUTING 600 6 68 85 78 PD PASS DISTINCTIO P N 10.000 10.000 N DBS600 DATABASE SYSTEMS 600 6 62 66 64 P PASS P N 10.000 10.000 N INS621A INFORMATION SYSTEMS 6 82 73 77 PD PASS DISTINCTIO P N 10.000 10.000 N PROG21A PROGRAMMING 621 6 72 64 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 N DESCRIPTION OF THE PROGRAMMING 621 6 72 64 67 P PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 10.000 10.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRIPTION OF THE PASS P N 15.000 15.000 N DESCRI | 2021 Subject Block | | | 1 (JA | JU - NA | JN) | | | | | | | | |
| CLOUD COMPUTING 600 6 68 85 78 PD PASS DISTINCTIO P N 10.000 10.000 N DBS600 DATABASE SYSTEMS 600 6 62 66 64 P PASS P N 10.000 10.000 N INSCALA INFORMATION SYSTEMS 6 82 73 77 PD PASS DISTINCTIO P N 15.000 15.000 N PROGRAMMING 621 6 72 64 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 F0.000 N Subject Block Total: 0.0000 60.000 F0.000 N F0.000 N F0.000 F0. | COMPUTER ARCHITECTUR | . 6 | 68 | 78 | 75 | PD PASS | DISTINCTIO | P | N | | 15.000 | 15.000 | | N |
| DATABASE SYSTEMS 600 6 62 66 64 P FASS P N 10.000 10.000 N INS621A INS621A | CLOUD COMPUTING 600 | 6 | 68 | 85 | 78 | PD PASS | B DISTINCTIO | P | N | | 10.000 | 10.000 | | N |
| INFORMATION SYSTEMS 6 82 73 77 PD PASS DISTINCTIO P N 10.000 10.000 N PRO621A PROGRAMMING 621 6 72 64 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 | DATABASE SYSTEMS 600 | 6 | 62 | 66 | 64 | P PASS | 5 | P | N | | 10.000 | 10.000 | | N |
| PROGRAMMING 621 6 72 64 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 N 2021 Subject Block: S2 - SEMESTER 2 (JUL - DEC) BDI600 BIG DATA AND IOT 600 11 68 68 68 P PASS P N 10.000 10.000 N INS622A INFORMATION SYSTEMS 11 57 80 70 P PASS P N 10.000 10.000 N MCC1600 MACHINE LEARNING 600 11 60 80 68 P PASS P N 10.000 10.000 N PROGE22A PROGRAMMING 622 11 75 75 75 PD PASS DISTINCTIO P N 15.000 15.000 N STN600 SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N SUBJECT Block Total: 0.0000 60.000 60.000 2021 Subject Block: R2 - RE-EXAM (SEM 2) NETS12A NETWORKS 512 1 62 68 64 P PASS P S 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 N | INFORMATION SYSTEMS | 6 | 82 | 73 | 77 | PD PASS | B DISTINCTIO | P | N | | 10.000 | 10.000 | | N |
| 2021 Subject Block: S2 - SEMESTER 2 (JUL - DEC) BDI600 BIG DATA AND IOT 600 11 68 68 68 P PASS P N 10.000 10.000 N INS622A PROGRAMMING 622 11 75 75 75 PD PASS DISTINCTIO P N 15.000 15.000 N STN600 SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N SUBject Block Total: 0.0000 60.000 000 N SUBJECT BLOCK TOTAL: 0.0000 10.000 N SUBJECT BLOCK TOTAL: 0.0000 130.000 130.000 130.000 N SUBJECT BLOCK TOTAL: 0.0000 N SUBJECT BLOCK TOTAL: 0 | | 6 | 72 | 64 | 67 | P PASS | S | P | N | | 15.000 | 15.000 | | N |
| BDI600 BIG DATA AND IOT 600 11 68 68 68 P PASS P N 10.000 10.000 N INS622A INFORMATION SYSTEMS 11 57 80 70 P PASS P N 10.000 10.000 N MCI600 MACHINE LEARNING 600 11 60 80 68 P PASS P N 10.000 10.000 N PRO622A PROGRAMMING 622 11 75 75 75 PD PASS DISTINCTIO P N 15.000 15.000 N STN600 SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 2021 Subject Block: R2 - RE-EXAM (SEM 2) NET512A NETWORKS 512 1 62 68 64 P PASS P S 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 N | | | | | | | Subject Bl | ock To | tal: | 0.0000 | 60.000 | 60.000 | | |
| BIG DATA AND IOT 600 11 68 68 68 P PASS P N 10.000 10.000 N INS622A INFORMATION SYSTEMS 11 57 80 70 P PASS P N 10.000 10.000 N MCI600 MACHINE LEARNING 600 11 60 80 68 P PASS P N 10.000 10.000 N PRO622A PROGRAMMING 622 11 75 75 75 PD PASS DISTINCTIO P N 15.000 15.000 N STN600 SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 N Subject Block: R2 - RE-EXAM (SEM 2) NET512A NETWORKS 512 1 62 68 64 P PASS P S 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 N N Subject Block Total: 0.0000 10.000 10.000 10.000 N N Subject Block Total: 0.0000 10.000 10.000 10.000 N N Subject Block Total: 0.0000 10.000 10.000 10.000 N N Subject Block Total: 0.0000 10.000 10.000 N N N N N N N N N N N N N N N N N | | : S2 - | SEMESTER | 2 (JU | JL - DE | EC) | | | | | | | | |
| INFORMATION SYSTEMS 11 57 80 70 P PASS P N 10.000 10.000 N MCIGOO MACHINE LEARNING 600 11 60 80 68 P PASS P N 10.000 10.000 N PRO622A PROGRAMMING 622 11 75 75 75 PD PASS DISTINCTIO P N 15.000 15.000 N STN600 SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 N SUBJECT BLOCK TOTAL: 0.0000 60.000 FOR SUBJECT BLOCK TOTAL: 0.0000 10.000 N SUBJECT BLOCK TOTAL: 0.0000 10.000 10.000 N SUBJECT BLOCK TOTAL: 0.0000 130.000 130.000 130.000 | BIG DATA AND IOT 600 | 11 | 68 | 68 | 68 | P PASS | 3 | P | N | | 10.000 | 10.000 | | N |
| MACHINE LEARNING 600 11 60 80 68 P PASS P N 10.000 10.000 N PRO622A PROGRAMMING 622 11 75 75 75 PD PASS DISTINCTIO P N 15.000 15.000 N STN600 SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 N Subject Block Total: 0.0000 60.000 N Subject Block Total: 0.0000 10.000 N Subject Block Total: 0.0000 10.000 N Subject Block Total: 0.0000 10.000 N N Subject Block Total: 0.0000 N Subject Block Total: | INFORMATION SYSTEMS | 11 | 57 | 80 | 70 | P PASS | 3 | P | N | | 10.000 | 10.000 | | N |
| PROGRAMMING 622 11 75 75 75 PD PASS DISTINCTIO P N 15.000 15.000 N STN600 SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 N Subject Block Total: 0.0000 60.000 60.000 N Subject Block Total: 0.0000 10.000 N N N Subject Block Total: 0.0000 N N N N N N N N N N N N N N N N | MACHINE LEARNING 600 | 11 | 60 | 80 | 68 | P PASS | 3 | P | N | | 10.000 | 10.000 | | N |
| SERVER TECHNOLOGY 60 11 66 68 67 P PASS P N 15.000 15.000 N Subject Block Total: 0.0000 60.000 60.000 2021 Subject Block: R2 - RE-EXAM (SEM 2) NET512A NETWORKS 512 1 62 68 64 P PASS P S 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 N Qualification Total: 0.0000 130.000 130.000 | PROGRAMMING 622 | 11 | 75 | 75 | 75 | PD PASS | B DISTINCTIO | P | N | | 15.000 | 15.000 | | N |
| 2021 Subject Block: R2 - RE-EXAM (SEM 2) NET512A NETWORKS 512 | | 11 | 66 | 68 | 67 | P PASS | 5 | P | N | | 15.000 | 15.000 | | N |
| NET512A NETWORKS 512 | | | | | | | Subject Bl | ock To | tal: | 0.0000 | 60.000 | 60.000 | | |
| NETWORKS 512 1 62 68 64 P PASS P S 10.000 10.000 N Subject Block Total: 0.0000 10.000 10.000 Qualification Total: 0.0000 130.000 130.000 | | : R2 - | RE-EXAM | (SEM 2 | 2) | | | | | | | | | |
| Qualification Total: 0.0000 130.000 130.000 | | 1 | 62 | 68 | 64 | P PASS | 5 | P | S | | 10.000 | 10.000 | | N |
| | 2021 | | | | | | Qualificat | ion To | tal: | 0.0000 | 130.000 | 130.000 | | |

17-JUN-2025 15:34 Page : 3 Richfield Graduate Institute Program: i28ccc.pc v03.0.0.2 Student Academic Detail

Student: 402003488 - DUBE, BANZI

Academic Year: 2020

fication: RBSIT - BSC IN INFORMATION TECHNOLOGY

al Block: 0 - YEAR (JAN - DEC)

Campus: 1 Offering Type : B0

Faculty Code : 256

Department Code : 2513 Qualification: RBSIT - BSC IN INFORMATION TECHNOLOGY Qual Block: 0 - YEAR (JAN - DEC)

Cancellation Date:

| Subject Code & Description | | | Exam Final Mark Mark | | | | | Exam Type | | CREDITS Internal | Ca Stats | ncellation Date | Exempt |
|------------------------------------------|--------|----------|-------------------------|------|------|-------------------------------------|-------|--------------|----------------------------|------------------------------|------------------------------|--------------------|--------|
| 2020 Subject Block | : S1 - | SEMESTER | 1 (JAN - J | UN) | | | | | | | | | |
| INS511A INFORMATION SYSTEMS MAT511 | 6 | | 72 | P F | PASS | | P | N | | 10.000 | 10.000 | | N |
| MATHEMATICS 511 NET511A | 6 | | 57 | P F | PASS | | P | N | | 10.000 | 10.000 | | N |
| NETWORKS 511 PRO511A | 6 | | 66 | P F | PASS | | P | N | | 10.000 | 10.000 | | N |
| PROGRAMMING 511 WBT511A | 6 | | 56 | P F | PASS | | P | N | | 15.000 | 15.000 | | N |
| WEB TECHNOLOGY 511 | 6 | | 83 | PD F | PASS | DISTINCTIO | P | N | | 15.000 | 15.000 | | N |
| | | | | | | Subject Blo | ck To | tal: | 0.0000 | 60.000 | 60.000 | | |
| 2020 Subject Block INS512A | : S2 - | SEMESTER | . 2 (JUL - D | EC) | | | | | | | | | |
| INFORMATION SYSTEMS MAT512 | 11 | | 70 | P F | PASS | | P | N | | 10.000 | 10.000 | | N |
| MATHEMATICS 512 NET512A | 11 | | 88 | PD F | PASS | DISTINCTIO | P | N | | 10.000 | 10.000 | | N |
| NETWORKS 512 PRO512A | 11 | | 68 | P F | PASS | | P | N | | 10.000 | 10.000 | | N |
| PROGRAMMING 512 WBT512A | 11 | | 61 | P F | PASS | | P | N | | 15.000 | 15.000 | | N |
| WEB TECHNOLOGY 512 | 11 | | 51 | P F | PASS | | P | N | | 15.000 | 15.000 | | N |
| 2020 | | | | | | Subject Blo Qualificati Total | on To | tal: | 0.0000 0.0000 0.0000 | 60.000 120.000 120.000 | 60.000 120.000 120.000 | | |

**** End Of Report *****