

Marks Entry Report (May-June 2021)

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College Name **001 -- Acharya Narendra Dev College**
Course Name **569 -- (CBCS) B.SC.(HONS.) ZOOLOGY**
Part **III**
Sem **VI**

| Sr. No. | Awarded Type | Ref. No. | Student Name | College Rollno | Exam Rollno | Part | Sem | Paper Code | Paper Name | Max Marks | Obt. Marks | Signature |
|---------|--------------|-------------------------|----------------|----------------|-------------|------|-----|------------|-----------------------|-----------|------------|-----------|
| 1 | TE_IA | CDB/TE_IA/SEM001/ASH/59 | ADARSH JHA | Z-1047 | 18001569001 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/47 | ADARSH JHA | Z-1047 | 18001569001 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/66 | ADARSH JHA | Z-1047 | 18001569001 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/68 | ADARSH JHA | Z-1047 | 18001569001 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 15 | |
| 2 | TE_IA | CDB/TE_IA/SEM001/ASH/59 | AKARSHAN GUPTA | Z-1045 | 18001569002 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/47 | AKARSHAN GUPTA | Z-1045 | 18001569002 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/66 | AKARSHAN GUPTA | Z-1045 | 18001569002 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/68 | AKARSHAN GUPTA | Z-1045 | 18001569002 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 3 | TE_IA | CDB/TE_IA/SEM001/ASH/59 | ALKA YADAV | Z-1001 | 18001569003 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/47 | ALKA YADAV | Z-1001 | 18001569003 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/66 | ALKA YADAV | Z-1001 | 18001569003 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/68 | ALKA YADAV | Z-1001 | 18001569003 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 4 | TE_IA | CDB/TE_IA/SEM001/ASH/59 | AMISHA PANDA | Z-1002 | 18001569004 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/47 | AMISHA PANDA | Z-1002 | 18001569004 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 25 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/66 | AMISHA PANDA | Z-1002 | 18001569004 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA/SEM001/ASH/68 | AMISHA PANDA | Z-1002 | 18001569004 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 5 | TE_IA | CDB/TE_IA/SEM001/ASH/59 | AMISHA RATHAUR | Z-1003 | 18001569005 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |

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|----|-------|---------------------------------|-------------------|--------|-------------|-----|----|----------|--------------------------|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | AMISHA RATHAUR | Z-1003 | 18001569005 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | AMISHA RATHAUR | Z-1003 | 18001569005 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | AMISHA RATHAUR | Z-1003 | 18001569005 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 6 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | ANJALI KHOLIYA | Z-1004 | 18001569006 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | ANJALI KHOLIYA | Z-1004 | 18001569006 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | ANJALI KHOLIYA | Z-1004 | 18001569006 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | ANJALI KHOLIYA | Z-1004 | 18001569006 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 16 | |
| 7 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | ANJALI SINGH | Z-1005 | 18001569007 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | ANJALI SINGH | Z-1005 | 18001569007 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | ANJALI SINGH | Z-1005 | 18001569007 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | ANJALI SINGH | Z-1005 | 18001569007 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 8 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | ANSHUL GAUTAM | Z-1007 | 18001569009 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | ANSHUL GAUTAM | Z-1007 | 18001569009 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | ANSHUL GAUTAM | Z-1007 | 18001569009 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | ANSHUL GAUTAM | Z-1007 | 18001569009 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 9 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | ARTI | Z-1009 | 18001569011 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | ARTI | Z-1009 | 18001569011 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | ARTI | Z-1009 | 18001569011 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | ARTI | Z-1009 | 18001569011 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 10 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | BHAVESH KUMAR | Z-1050 | 18001569012 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | BHAVESH KUMAR | Z-1050 | 18001569012 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | BHAVESH KUMAR | Z-1050 | 18001569012 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |

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|----|-------|---------------------------------|---------------------|--------|-------------|-----|----|----------|--------------------------|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | BHAVESH KUMAR | Z-1050 | 18001569012 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 11 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | BHUMIKA | Z-1010 | 18001569013 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | BHUMIKA | Z-1010 | 18001569013 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | BHUMIKA | Z-1010 | 18001569013 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | BHUMIKA | Z-1010 | 18001569013 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 21 | |
| 12 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | DAS TRIPTA | Z-1044 | 18001569014 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | DAS TRIPTA | Z-1044 | 18001569014 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | DAS TRIPTA | Z-1044 | 18001569014 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | DAS TRIPTA | Z-1044 | 18001569014 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 17 | |
| 13 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | DEEPANKAN | Z-1011 | 18001569015 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | DEEPANKAN | Z-1011 | 18001569015 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | DEEPANKAN | Z-1011 | 18001569015 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | DEEPANKAN | Z-1011 | 18001569015 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 14 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | DEEPANSHI SACHAN | Z-1012 | 18001569016 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | DEEPANSHI SACHAN | Z-1012 | 18001569016 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | DEEPANSHI SACHAN | Z-1012 | 18001569016 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | DEEPANSHI SACHAN | Z-1012 | 18001569016 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 15 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | HALEEMA ANJUM | Z-1013 | 18001569017 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | HALEEMA ANJUM | Z-1013 | 18001569017 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | HALEEMA ANJUM | Z-1013 | 18001569017 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | HALEEMA ANJUM | Z-1013 | 18001569017 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 21 | |
| 16 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | HARSHITA | Z-1040 | 18001569018 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |

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|----|-------|---------------------------------|-----------------------------|--------|-------------|-----|----|----------|--------------------------|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | HARSHITA | Z-1040 | 18001569018 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | HARSHITA | Z-1040 | 18001569018 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | HARSHITA | Z-1040 | 18001569018 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 17 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | KABIR MOLLA | Z-1046 | 18001569020 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 18 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | KABIR MOLLA | Z-1046 | 18001569020 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | KABIR MOLLA | Z-1046 | 18001569020 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | KABIR MOLLA | Z-1046 | 18001569020 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 13 | |
| 18 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | KOMAL | Z-1054 | 18001569022 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | KOMAL | Z-1054 | 18001569022 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | KOMAL | Z-1054 | 18001569022 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | KOMAL | Z-1054 | 18001569022 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 19 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | KUSHAGRA SATI | Z-1016 | 18001569023 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | KUSHAGRA SATI | Z-1016 | 18001569023 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | KUSHAGRA SATI | Z-1016 | 18001569023 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | KUSHAGRA SATI | Z-1016 | 18001569023 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 16 | |
| 20 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | LAIRIKYENGBAM ELIZA DEVI | Z-1042 | 18001569024 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | LAIRIKYENGBAM ELIZA DEVI | Z-1042 | 18001569024 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | LAIRIKYENGBAM ELIZA DEVI | Z-1042 | 18001569024 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | LAIRIKYENGBAM ELIZA DEVI | Z-1042 | 18001569024 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 21 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | MADHAV GOEL | Z-1052 | 18001569025 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | MADHAV GOEL | Z-1052 | 18001569025 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | MADHAV GOEL | Z-1052 | 18001569025 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |

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|----|-------|---------------------------------|------------------------------------|--------|-------------|-----|----|----------|--------------------------|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | MADHAV GOEL | Z-1052 | 18001569025 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 22 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | MUKUND NAGPURE | Z-1017 | 18001569026 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | MUKUND NAGPURE | Z-1017 | 18001569026 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | MUKUND NAGPURE | Z-1017 | 18001569026 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | MUKUND NAGPURE | Z-1017 | 18001569026 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 23 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | NABARUN SONOWAL | Z-1018 | 18001569027 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | NABARUN SONOWAL | Z-1018 | 18001569027 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | NABARUN SONOWAL | Z-1018 | 18001569027 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | NABARUN SONOWAL | Z-1018 | 18001569027 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 11 | |
| 24 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | NAEEM AHMED | Z-1019 | 18001569028 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | NAEEM AHMED | Z-1019 | 18001569028 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | NAEEM AHMED | Z-1019 | 18001569028 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | NAEEM AHMED | Z-1019 | 18001569028 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 25 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | NENGNEICHONG FLORENCE HAOKIP | Z-1020 | 18001569030 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | NENGNEICHONG FLORENCE HAOKIP | Z-1020 | 18001569030 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | NENGNEICHONG FLORENCE HAOKIP | Z-1020 | 18001569030 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | NENGNEICHONG FLORENCE HAOKIP | Z-1020 | 18001569030 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 20 | |
| 26 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | PALLAVI | Z-1053 | 18001569032 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | PALLAVI | Z-1053 | 18001569032 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | PALLAVI | Z-1053 | 18001569032 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | PALLAVI | Z-1053 | 18001569032 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 16 | |
| 27 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | PARIKSHIT SAHOTRA | Z-1022 | 18001569033 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |

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|----|-------|---------------------------------|----------------------|--------|-------------|-----|----|----------|--------------------------|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | PARIKSHIT SAHOTRA | Z-1022 | 18001569033 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 25 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | PARIKSHIT SAHOTRA | Z-1022 | 18001569033 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | PARIKSHIT SAHOTRA | Z-1022 | 18001569033 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 28 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | PRIYA CHAUDHARY | Z-1049 | 18001569035 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | PRIYA CHAUDHARY | Z-1049 | 18001569035 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | PRIYA CHAUDHARY | Z-1049 | 18001569035 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | PRIYA CHAUDHARY | Z-1049 | 18001569035 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 11 | |
| 29 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | RINYARIN KEISHING | Z-1024 | 18001569036 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | RINYARIN KEISHING | Z-1024 | 18001569036 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | RINYARIN KEISHING | Z-1024 | 18001569036 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | RINYARIN KEISHING | Z-1024 | 18001569036 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 30 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | RUPAM KUMARI | Z-1025 | 18001569037 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | RUPAM KUMARI | Z-1025 | 18001569037 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | RUPAM KUMARI | Z-1025 | 18001569037 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | RUPAM KUMARI | Z-1025 | 18001569037 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 31 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SAKSHI TOMAR | Z-1041 | 18001569039 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SAKSHI TOMAR | Z-1041 | 18001569039 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SAKSHI TOMAR | Z-1041 | 18001569039 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SAKSHI TOMAR | Z-1041 | 18001569039 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 32 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SANSKRITI OJHA | Z-1027 | 18001569040 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SANSKRITI OJHA | Z-1027 | 18001569040 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SANSKRITI OJHA | Z-1027 | 18001569040 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 20 | |

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|----|-------|---------------------------------|-----------------------|--------|-------------|-----|----|----------|--------------------------|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SANSKRITI OJHA | Z-1027 | 18001569040 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 16 | |
| 33 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SARAH PARWEZ | Z-1028 | 18001569041 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SARAH PARWEZ | Z-1028 | 18001569041 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 25 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SARAH PARWEZ | Z-1028 | 18001569041 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SARAH PARWEZ | Z-1028 | 18001569041 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 34 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SHIVAM SHARMA | Z-1029 | 18001569042 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SHIVAM SHARMA | Z-1029 | 18001569042 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SHIVAM SHARMA | Z-1029 | 18001569042 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SHIVAM SHARMA | Z-1029 | 18001569042 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 35 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SHUBHAM | Z-1030 | 18001569043 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 14 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SHUBHAM | Z-1030 | 18001569043 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SHUBHAM | Z-1030 | 18001569043 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SHUBHAM | Z-1030 | 18001569043 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 00 | |
| 36 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SHUBHAM SRIVASTAVA | Z-1038 | 18001569044 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SHUBHAM SRIVASTAVA | Z-1038 | 18001569044 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SHUBHAM SRIVASTAVA | Z-1038 | 18001569044 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SHUBHAM SRIVASTAVA | Z-1038 | 18001569044 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 17 | |
| 37 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SHUSHANK | Z-1031 | 18001569045 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SHUSHANK | Z-1031 | 18001569045 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SHUSHANK | Z-1031 | 18001569045 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SHUSHANK | Z-1031 | 18001569045 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 38 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SONI GUPTA | Z-1032 | 18001569046 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |

| | | | | | | | | | | | | |
|----|-------|---------------------------------|--------------------|--------|-------------|-----|----|----------|--------------------------|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SONI GUPTA | Z-1032 | 18001569046 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SONI GUPTA | Z-1032 | 18001569046 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SONI GUPTA | Z-1032 | 18001569046 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 21 | |
| 39 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SUHANI RATHORE | Z-1033 | 18001569047 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SUHANI RATHORE | Z-1033 | 18001569047 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 25 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SUHANI RATHORE | Z-1033 | 18001569047 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SUHANI RATHORE | Z-1033 | 18001569047 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 21 | |
| 40 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | SUNIDHI ANEJA | Z-1034 | 18001569048 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | SUNIDHI ANEJA | Z-1034 | 18001569048 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | SUNIDHI ANEJA | Z-1034 | 18001569048 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 23 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | SUNIDHI ANEJA | Z-1034 | 18001569048 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 41 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | VANDANA GAUTAM | Z-1036 | 18001569051 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 19 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | VANDANA GAUTAM | Z-1036 | 18001569051 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | VANDANA GAUTAM | Z-1036 | 18001569051 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | VANDANA GAUTAM | Z-1036 | 18001569051 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 18 | |
| 42 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | VATSAL BHARGAVA | Z-1037 | 18001569052 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 22 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | VATSAL BHARGAVA | Z-1037 | 18001569052 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 25 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | VATSAL BHARGAVA | Z-1037 | 18001569052 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 24 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | VATSAL BHARGAVA | Z-1037 | 18001569052 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 19 | |
| 43 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | VIDUSHI SAXENA | Z-1048 | 18001569053 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | VIDUSHI SAXENA | Z-1048 | 18001569053 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 21 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | VIDUSHI SAXENA | Z-1048 | 18001569053 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 20 | |

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|----|-------|---------------------------------|-------------------|--------|-------------|-----|----|----------|--------------------------|----|----|--|
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | VIDUSHI SAXENA | Z-1048 | 18001569053 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 21 | |
| 44 | TE_IA | CDB/TE_IA /SEM001 /ASH/59 | YASH VIRMANI | Z-1039 | 18001569054 | III | VI | 32231601 | DEVELOPMENTAL BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/47 | YASH VIRMANI | Z-1039 | 18001569054 | III | VI | 32231602 | EVOLUTIONARY BIOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/66 | YASH VIRMANI | Z-1039 | 18001569054 | III | VI | 32237903 | ANIMAL BIOTECHNOLOGY | 25 | 20 | |
| | TE_IA | CDB/TE_IA /SEM001 /ASH/68 | YASH VIRMANI | Z-1039 | 18001569054 | III | VI | 32237910 | REPRODUCTIVE BIOLOGY | 25 | 21 | |

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