evsjv‡`k grm¨ M‡elYv Bbw÷wUDU

wPswo M‡elYv †K›`ª, ev‡MinvU

gvbem¤ú` Dbœqb

1| †`‡ki Af¨šÍ‡i cÖwkÿY (01 RyjvB 2015 †\_‡K 30 Ryb 2016B ch©šÍ)

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| --- | --- | --- | --- | --- |
| µwgK bs | cÖwkÿY Kg©m~Pxi bvg | cÖwkÿY Kg©m~wPi †gvU msL¨v | AskMÖnYKvixi msL¨v | AskMÖnYKvixi bvg |
|  | 1 | 2 | 3 | 4 |
| 1| | ÔÔGas Chromatography (GC/GCMS), Quntification and Quality Assurance '' kxl©K cÖwkÿY | 1 wU | 03 Rb | ‡gvt Avwidzj Bmjvg,ivwL `vk,‡ngšÍ P›`ª ivq |
| 2| | ÔÔgrm¨ Drcv`b †KŠkj (Mj`v wPswo Pvl)  | 3wU  | 75 Rb | grm¨/wPswo Pvlx |
| 3| | ÔÔAwaKZi Drcv`‡bi Rb¨ DbœZ c×wZ‡Z gvQ Pvl Kjv‡KŠkjÕÕ kxl©K cÖwkÿY  | 1 wU | 25 Rb | grm¨/wPswo Pvlx |

2| cÖwZ‡e`bvaxb A\_©-erm‡i (01 RyjvB 2015 †\_‡K 30 Ryb 2016B ch©šÍ) we‡`k MgYKvix Kg©KZ©vi msL¨v (bvgmn)

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| --- | --- | --- |
| we‡`‡k Kg©m~Pxi bvg | AskMÖnYKvixi msL¨v | AskMÖnYKvixi bvg |
| 1 | 2 | 3 |
|  |  |  |
|  |  |  |

3| †mwgbvi/IqvK©kc msµvšÍ Z\_¨ (01 RyjvB 2015 †\_‡K 30 Ryb 2016B ch©šÍ) t

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| --- | --- | --- | --- |
| ‡`‡ki Af¨šÍ‡i †mwgbvi/IqvK©k‡ci bvg | ‡`‡ki Af¨šÍ‡i †mwgbvi/IqvK©k‡ci msL¨v | AskMÖnYKvixi msL¨v | ‡mwgbvi/IqvK©k‡c AskMÖnYKvixi bvg |
| 1 | 2 | 3 | 4 |
| evwl©K M‡elYv AMÖMwZ (2015-16) I M‡elYv cwiKíbv cÖYqY (2016-17) kxl©K AvÂwjK Kg©kvjv | 1 wU | 70 Rb | grm¨ Awa`ß‡ii Kg©KZ©v, weÁvbxe„›`, wewfbœ wek¦we`¨vj‡qi wkÿKe„›`, ‡emiKvix Dbœqb ms¯’vi cÖwZwbwa, wPswo cÖwµqvRvZKiY I ißvwbKviK msMV‡bi cÖwZwbwa, evsjv‡`k wkÖ¤ú dvD‡Ûk‡bi cÖwZwbwa,Mj`v wPswo n¨vPvix gvwjK/cÖwZwbwa, wPswo Pvlx, wPswo Pvlx mwgwZi cÖwZwbwa, Avor`vi/wW‡cv-gvwjK, D‡`¨v³v, wcÖ›U I B‡j±ªwbK wgwWqvi cÖwZwbwa |

evsjv‡`k grm¨ M‡elYv Bbw÷wUDU

wPswo M‡elYv †K›`ª, ev‡MinvU

gvbem¤ú` Dbœqb

1| †`‡ki Af¨šÍ‡i cÖwkÿY (01 RyjvB 2016 †\_‡K 30 Ryb 2017B ch©šÍ)

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| µwgK bs | cÖwkÿY Kg©m~Pxi bvg | cÖwkÿY Kg©m~wPi †gvU msL¨v | AskMÖnYKvixi msL¨v | AskMÖnYKvixi bvg |
|  | 1 | 2 | 3 | 4 |
| 1| | ÔÔb`x †K›`ª, Puv`cy‡i ``Standard Operational Procedure Of GC-MS'' kxl©K cÖwkÿY | 1 wU | 1 Rb | ‡gvt Avwidzj Bmjvg |
| 2| | ÔÔb`x †K›`ª, Puv`cy‡i ``Standard Operational Procedure Of GC-MS'' kxl©K cÖwkÿY | 1 wU  | 1 Rb | ivwL `vk |
| 3| | ÔÔAwdm e¨e¯’vcbv B-dvBwjsÕÕ kxl©K cÖwkÿY | 1 wU | 2 Rb  | W. Lvb Kvgvj DwÏb Avn‡g`,‡gvt iæûj Avwgb |
| 4| | The use, maintenance and trouble-shooting of HPLC  | 1 wU | 1 Rb | ‡gvt Avwidzj Bmjvg |

2| cÖwZ‡e`bvaxb A\_©-erm‡i (01 RyjvB 2016 †\_‡K 30 Ryb 2017B ch©šÍ) we‡`k MgYKvix Kg©KZ©vi msL¨v (bvgmn)

|  |  |  |
| --- | --- | --- |
| we‡`‡k Kg©m~Pxi bvg | AskMÖnYKvixi msL¨v | AskMÖnYKvixi bvg |
| 1 | 2 | 3 |
|  |  |  |
|  |  |  |

3| †mwgbvi/IqvK©kc msµvšÍ Z\_¨ (01 RyjvB 2016 †\_‡K 30 Ryb 2017B ch©šÍ) t

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| --- | --- | --- | --- |
| ‡`‡ki Af¨šÍ‡i †mwgbvi/IqvK©k‡ci bvg | ‡`‡ki Af¨šÍ‡i †mwgbvi/IqvK©k‡ci msL¨v | AskMÖnYKvixi msL¨v | ‡mwgbvi/IqvK©k‡c AskMÖnYKvixi bvg |
| 1 | 2 | 3 | 4 |
| evwl©K M‡elYv AMÖMwZ (2016-17) I M‡elYv cwiKíbv cÖYqY (2017-18) kxl©K AvÂwjK Kg©kvjv | 1 wU | 70 Rb | grm¨ Awa`ß‡ii Kg©KZ©v, weÁvbxe„›`, wewfbœ wek¦we`¨vj‡qi wkÿKe„›`, ‡emiKvix Dbœqb ms¯’vi cÖwZwbwa, wPswo cÖwµqvRvZKiY I ißvwbKviK msMV‡bi cÖwZwbwa, evsjv‡`k wkÖ¤ú dvD‡Ûk‡bi cÖwZwbwa,Mj`v wPswo n¨vPvix gvwjK/cÖwZwbwa, wPswo Pvlx, wPswo Pvlx mwgwZi cÖwZwbwa, Avor`vi/wW‡cv-gvwjK, D‡`¨v³v, wcÖ›U I B‡j±ªwbK wgwWqvi cÖwZwbwa |

evsjv‡`k grm¨ M‡elYv Bbw÷wUDU

wPswo M‡elYv †K›`ª, ev‡MinvU

gvbem¤ú` Dbœqb

1| †`‡ki Af¨šÍ‡i cÖwkÿY (01 RyjvB 2017 †\_‡K 30 Ryb 2018B ch©šÍ)

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| --- | --- | --- | --- | --- |
| µwgK bs | cÖwkÿY Kg©m~Pxi bvg | cÖwkÿY Kg©m~wPi †gvU msL¨v | AskMÖnYKvixi msL¨v | AskMÖnYKvixi bvg |
|  | 1 | 2 | 3 | 4 |
| 1| | Pesticide Residue Analysis in Shrimp using QuEChERS Extraction and Gas Chromatography” | 1 wU | 10 Rb | GBP Gg ivwKeyj Bmjvg‡gvt gwZDi ingvb‡gvmvt mvewibv LvZyb‡gvt Avwidyj BmjvgivwL `vm‡gvt kwidzj Bmjvg‡gvt `yiæj û`v , †gvt †mv‡nj ivbv, †ngšÍ P›`ª ivq |
| 2| | Advance Training and Bio-Technology  | 1 wU | 1 Rb | GBP Gg ivwKeyj Bmjvg |
| 3| | Molecular Diagnostic Methods for Shrimp and Prawn  | 1 wU | 3 Rb | GBP Gg ivwKeyj Bmjvg‡gvmvt mvewibv LvZyb‡gvt kwidzj Bmjvg |
| 4| | Quality Processing and Preservation of Agro Products  | 1 wU | 6 Rb | †gvmvt mvewibv LvZzb‡gvt `yiæj û`v, †gvt †mv‡nj ivbv, †ngšÍ P›`ª ivq, myjZvbv myivBqv eyjeyj, jvebx Av³vi |
| 5| | evsjv‡`‡ki `wÿY-cwðgvÂ‡ji kvgyK I wSbyK m¤ú` I Gi msiÿY | 2 wU | 50 Rb | wewfbœ miKvix/‡emiKvix Awd‡mi cÖwZwbwaMY |
| 6|  | wPswo Pv‡l msµvgK †ivM e¨vwai cÖv`~f©ve I KiYxq | 1 wU | 25 Rb | wPswo Pvlx, wPswo n¨vPvix gvwjK, D‡Ï¨v³v |

2| cÖwZ‡e`bvaxb A\_©-erm‡i (01 RyjvB 2017 †\_‡K 30 Ryb 2018B ch©šÍ) we‡`k MgYKvix Kg©KZ©vi msL¨v (bvg mn)

|  |  |  |
| --- | --- | --- |
| we‡`‡k Kg©m~Pxi bvg | AskMÖnYKvixi msL¨v | AskMÖnYKvixi bvg |
| 1 | 2 | 3 |
| Mariculture Technology for Bangladesh | 2 Rb | 1| ‡gvmvt mvewibv LvZyb, ˆeÁvwbK Kg©KZ©v2| ‡gvt gwZDi ingvb, ˆeÁvwbK Kg©KZ©v |
|  |  |  |

3| †mwgbvi/IqvK©kc msµvšÍ Z\_¨ (01 RyjvB 2017 †\_‡K 30 Ryb 2018B ch©šÍ) t

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| --- | --- | --- | --- |
| ‡`‡ki Af¨šÍ‡i †mwgbvi/IqvK©k‡ci bvg | ‡`‡ki Af¨šÍ‡i †mwgbvi/IqvK©k‡ci msL¨v | Ask MÖnYKvixi msL¨v | ‡mwgbvi/IqvK©k‡c Ask MÖnYKvixi bvg |
| 1 | 2 | 3 | 4 |
| evwl©K M‡elYv AMÖMwZ (2017-18) I M‡elYv cwiKíbv cÖYqY (2018-19) kxl©K AvÂwjK Kg©kvjv | 1 wU | 80 Rb | grm¨ Awa`ß‡ii Kg©KZ©v, weÁvbxe„›`, wewfbœ wek¦we`¨vj‡qi wkÿKe„›`, ‡emiKvix Dbœqb ms¯’vi cÖwZwbwa (WorldFish, Winrock, Solidaridad, PKSF, Codec, BRAC), wPswo cÖwµqvRvZKiY I ißvwbKviK msMV‡bi cÖwZwbwa, evsjv‡`k wkÖ¤ú dvD‡Ûk‡bi cÖwZwbwa,Mj`v wPswo n¨vPvix gvwjK/cÖwZwbwa, wPswo Pvlx, wPswo Pvlx mwgwZi cÖwZwbwa, Avor`vi/wW‡cv-gvwjK, D‡`¨v³v, wcÖ›U I B‡j±ªwbK wgwWqvi cÖwZwbwa |
| `wÿYvÂ‡j wPswo Pv‡l mgmvgwqK cÖwZeÜãZv I D‡Ëvi‡bi Dcvq | 1 wU | 50 Rb | grm¨ Awa`ß‡ii Kg©KZ©v, weÁvbxe„›`, wewfbœ wek¦we`¨vj‡qi wkÿKe„›`, ‡emiKvix Dbœqb ms¯’vi cÖwZwbwa (WorldFish, Winrock, Solidaridad, PKSF, Codec, BRAC), wPswo cÖwµqvRvZKiY I ißvwbKviK msMV‡bi cÖwZwbwa, evsjv‡`k wkÖ¤ú dvD‡Ûk‡bi cÖwZwbwa,Mj`v wPswo n¨vPvix gvwjK/cÖwZwbwa, wPswo Pvlx, wPswo Pvlx mwgwZi cÖwZwbwa, Avor`vi/wW‡cv-gvwjK, D‡`¨v³v, wcÖ›U I B‡j±ªwbK wgwWqvi cÖwZwbwa |