- 3.2.2 Number of research projects per teacher funded by government, non-government, industry, corporate houses, international bodies during the last five years 3.2.2.1: Number of research projects funded by government and non-government agencies during the last five years 3.2.2.2: Number of full time teachers working in the institution during the last 5 years

| Sr.No | Name of of the PI/ Co-PI/Name of the person holding the Chair | Title of the research project, endowments, Research Chairs   | Name of Institute/Department     | Name of the funding agaency | Duration | Year of award or sanction | Amount in INR. |
|-------|---|--|----------------------------------|-----------------------------|----------|---------------------------|----------------|
| 1     | Dr. Gunjan Yadav  | Voided Slab  | Swarrnim Institute of Technology | Dexter Gintech Pvt. Ltd.    | 12       | 2019-2020                 |                |
| 2     | Mr. Chhabildas Gajare,  | Voided Slab  | Swarrnim Institute of Technology | Dexter Gintech Pvt. Ltd.    | 12       | 2019-2020                 |                |
| 3     | Mr. Dnyaneshwar Kudande                                       | Voided Slab  | Swarrnim Institute of Technology | Dexter Gintech Pvt. Ltd.    | 12       | 2019-2020                 | 1500000        |
| 4     | Dr. Chaitanya Singh   | Voided Slab  | Swarrnim Institute of Technology | Dexter Gintech Pvt. Ltd.    | 12       | 2019-2020                 | 1300000        |
| 5     | Prof. Vishal Chandel,   | Voided Slab  | Swarrnim Institute of Technology | Dexter Gintech Pvt. Ltd.    | 12       | 2019-2020                 |                |
| 6     | Shruti Naimish Vora   | Voided Slab  | Swarrnim Institute of Technology | Dexter Gintech Pvt. Ltd.    | 12       | 2019-2020                 |                |
| 7     | Prof. Lakhi Niraj Gareja                                      | Eco-Conscious Consumers: Examining The Role Of Environmental<br>Concern And Behavior In Sustainable Product Adoption | Swarrnim Institute of Technology | Spechrom Solutions          | 12       | 2019-2020                 |                |
| 8     | Prof. Kalpana Sani  | Eco-Conscious Consumers: Examining The Role Of Environmental<br>Concern And Behavior In Sustainable Product Adoption | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 |                |
| 9     | Dr. Gunjan Yadav  | Eco-Conscious Consumers: Examining The Role Of Environmental<br>Concern And Behavior In Sustainable Product Adoption | Swarrnim Institute of Technology | Spechrom Solutions          | 12       | 2019-2020                 | 700000         |
| 10    | Mr. Chhabildas Gajare   | Eco-Conscious Consumers: Examining The Role Of Environmental<br>Concern And Behavior In Sustainable Product Adoption | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 | 700000         |
| 11    | Mr. Dnyaneshwar Kudande                                       | Eco-Conscious Consumers: Examining The Role Of Environmental<br>Concern And Behavior In Sustainable Product Adoption | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 |                |
| 12    | Dr. Chaitanya Singh   | Eco-Conscious Consumers: Examining The Role Of Environmental<br>Concern And Behavior In Sustainable Product Adoption | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 |                |
| 13    | Ankita Kanetiya   | Engineering Microbial Strains For Enhanced Biofuel Production  | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 |                |
| 14    | Anjali Prajapati  | Engineering Microbial Strains For Enhanced Biofuel Production  | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 |                |
| 15    | Nitin Parmar  | Engineering Microbial Strains For Enhanced Biofuel Production  | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 | 450000         |
| 16    | Sonal Kapuriya  | Engineering Microbial Strains For Enhanced Biofuel Production  | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 | +30000         |
| 17    | Milan Pansuriya   | Engineering Microbial Strains For Enhanced Biofuel Production  | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 |                |
| 18    | Gohil Mahesh  | Engineering Microbial Strains For Enhanced Biofuel Production  | Swarrnim Science colleage        | Spechrom Solutions          | 12       | 2019-2020                 |                |



| 19 | Ms.Pinal Ghoghara, , | A Study To Assess The Effectiveness Of A Plan Teaching<br>Programme On Knowledge Regarding Needle Stick Injury Among 3<br>Rd Year B.Sc. Nursing Students Of Vina Singhi College Of Nursing                                   | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
|----|----------------------|--|----------------------------------|------------------------------|----|-----------|--------|
| 20 | Ms.Sejal Patel       | A Study To Assess The Effectiveness Of A Plan Teaching Programme On Knowledge Regarding Needle Stick Injury Among 3 Rd Year B.Sc. Nursing Students Of Vina Singhi College Of Nursing   | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 21 | Ms. Jacinta Vasava   | In Ahmedabad A Study To Assess The Effectiveness Of A Plan Teaching Programme On Knowledge Regarding Needle Stick Injury Among 3 Rd Year B.Sc. Nursing Students Of Vina Singhi College Of Nursing In Ahmedabad               | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 | 500000 |
| 22 | Dr. Amit Vyas        | In Ahmedahad A Study To Assess The Effectiveness Of A Plan Teaching Programme On Knowledge Regarding Needle Stick Injury Among 3 Rd Year B.Sc. Nursing Students Of Vina Singhi College Of Nursing La Ahmedahad inghi College | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 | 500000 |
| 23 | Ms. Pooja Patel,     | A Study Io Assess The Effectiveness OI A Plan Teaching Programme On Knowledge Regarding Needle Stick Injury Among 3 Rd Year B.Sc. Nursing Students Of Vina Singhi College Of Nursing La Abmedabed                            | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 24 | Mr. Pankaj Kumawat   | In Ahmedahad A Study To Assess The Effectiveness Of A Plan Teaching Programme On Knowledge Regarding Needle Stick Injury Among 3 Rd Year B.Sc. Nursing Students Of Vina Singhi College Of Nursing La Ahmedahad inghi College | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 25 | Dr. Ahmad Noor       | Effect Of Core Stability Exercise Versus Hip Abductorstrengtheningonpainandfunction In Knee Osteoarthritis: A Comparative Study  | VENUS INSTITUTE OF PHYSIOTHERAPY | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 26 | Dr. Krupa Suthar     | Effect Of Core Stability Exercise Versus Hip<br>Abductorstrengtheningonpainandfunction In Knee Osteoarthritis: A<br>Comparative Study  | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 27 | Dr. Sachin Agrwal    | Effect Of Core Stability Exercise Versus Hip<br>Abductorstrengtheningonpainandfunction In Knee Osteoarthritis: A<br>Comparative Study  | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 | 800000 |
| 28 | Dr. Tanvi Vyas       | Effect Of Core Stability Exercise Versus Hip<br>Abductorstrengtheningonpainandfunction In Knee Osteoarthritis: A<br>Comparative Study  | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 | 800000 |
| 29 | Dr. Heena Shekh      | Effect Of Core Stability Exercise Versus Hip<br>Abductorstrengtheningonpainandfunction In Knee Osteoarthritis: A<br>Comparative Study  | VENUS INSTITUTE OF PHYSIOTHERAPY | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 30 | Dr. Ruchi Sinha      | Effect Of Core Stability Exercise Versus Hip<br>Abductorstrengtheningonpainandfunction In Knee Osteoarthritis: A<br>Comparative Study  | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 31 | Dr. Ankit Sinha      | The Effects Of Ultrasound And Cryotherapy On Range Of Motion<br>And Disability In Patient With Frozen Shoulder – A Comparative<br>Study  | VENUS INSTITUTE OF PHYSIOTHERAPY | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 32 | Dr. Ahmad Noor       | The Effects Of Ultrasound And Cryotherapy On Range Of Motion<br>And Disability In Patient With Frozen Shoulder – A Comparative<br>Study  | VENUS INSTITUTE OF PHYSIOTHERAPY | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 33 | Dr. Heena Shekh      | The Effects Of Ultrasound And Cryotherapy On Range Of Motion<br>And Disability In Patient With Frozen Shoulder – A Comparative<br>Study  | VENUS INSTITUTE OF PHYSIOTHERAPY | Ashirvad Research foundation | 12 | 2019-2020 | 400000 |
| 34 | Dr. Ruchi Sinha      | The Effects Of Ultrasound And Cryotherapy On Range Of Motion<br>And Disability In Patient With Frozen Shoulder – A Comparative<br>Study  | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 | 400000 |
| 35 | Dr. Krupa Suthar     | The Effects Of Ultrasound And Cryotherapy On Range Of Motion<br>And Disability In Patient With Frozen Shoulder – A Comparative<br>Study  | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 36 | Dr. Sachin Agrwal    | The Effects Of Ultrasound And Cryotherapy On Range Of Motion<br>And Disability In Patient With Frozen Shoulder – A Comparative<br>Study  | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 37 | Ms.Sejal Patel       | A Study To Assess The Effectiveness Of The Planned Teaching<br>Programme On Umbilical Cord Stem Cell Collection, Preservation,<br>And Utilization Among The Nursing Students In Selected Colleges Of<br>Gondhingary District | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
| 38 | Mr Bhavesh Bhatia    | A Study To Assess The Effectiveness Of The Planned Teaching Programme On Umbilical Cord Stem Cell Collection, Preservation, And Utilization Among The Nursing Students In Selected Colleges Of                               | Aarihant Institute of Nursing    | Ashirvad Research foundation | 12 | 2019-2020 |        |
|    |                      | Gandhinagar District   | Administrate of Narsing          | 1                            |    | <u> </u>  | l      |



|    |                             | A Study To Access The Effectives Of The Discussion   |  |                                       |    | 1         | Ī       |
|----|-----------------------------|--|--|---------------------------------------|----|-----------|---------|
| 39 | Ms Shakha Rameshbhai Patel  | A Study To Assess The Effectiveness Of The Planned Teaching<br>Programme On Umbilical Cord Stem Cell Collection,Preservation,<br>And Utilization Among The Nursing Students In Selected Colleges Of<br>Gandhinagar District              | Aarihant Institute of Nursing                  | Ashirvad Research foundation          | 12 | 2019-2020 | 1000000 |
| 40 | Ms. Jinal Patel             | Gandhinaoar District A Study To Assess The Effectiveness Of The Planned Teaching Programme On Umbilical Cord Stem Cell Collection, Preservation, And Utilization Among The Nursing Students In Selected Colleges Of                      | Aarihant Institute of Nursing                  | Ashirvad Research foundation          | 12 | 2019-2020 |         |
| 41 | Ms. Kanan Patel             | Gandhinaear District A Study To Assess The Effectiveness Of The Planned Teaching Programme On Umbilical Cord Stem Cell Collection, Preservation, And Utilization Among The Nursing Students In Selected Colleges Of Gardhinaear Pistrict | Aarihant Institute of Nursing                  | Ashirvad Research foundation          | 12 | 2019-2020 |         |
| 42 | Dr. Heena Shekh             | Prevalence Of Work-Related Musculoskeletal Disorder And It'S<br>Association With Mental Health Among Clinicalphysiotherapist   | VENUS INSTITUTE OF PHYSIOTHERAPY               | Ashirvad Research foundation          | 12 | 2019-2020 |         |
| 43 | Dr. Ankit Sinha             | Prevalence Of Work-Related Musculoskeletal Disorder And It'S<br>Association With Mental Health Among Clinicalphysiotherapist   | VENUS INSTITUTE OF PHYSIOTHERAPY               | Ashirvad Research foundation          | 12 | 2019-2020 |         |
| 44 | Dr. Krupa Suthar            | Prevalence Of Work-Related Musculoskeletal Disorder And It'S<br>Association With Mental Health Among Clinicalphysiotherapist   | Aarihant Institute of Nursing                  | Ashirvad Research foundation          | 12 | 2019-2020 | 500000  |
| 45 | Dr. Sachin Agrwal           | Prevalence Of Work-Related Musculoskeletal Disorder And It'S<br>Association With Mental Health Among Clinicalphysiotherapist   | Aarihant Institute of Nursing                  | Ashirvad Research foundation          | 12 | 2019-2020 |         |
| 46 | Dr.Niral Gamit              | Prevalence Of Work-Related Musculoskeletal Disorder And It'S<br>Association With Mental Health Among Clinicalphysiotherapist   | Aarihant Institute of Nursing                  | Ashirvad Research foundation          | 12 | 2019-2020 |         |
| 47 | Mr Yogesh Patel             | Digital Geometry   | Aarihant Institute of Nursing                  | Ghanshyam Ginning Machinary           | 12 | 2019-2020 |         |
| 48 | Mr. Prateek Kothari         | Digital Geometry   | Swarrnim Institute of Technology               | Ghanshyam Ginning Machinary           | 12 | 2019-2020 |         |
| 49 | Mrs. M. Rbati Shyam         | Digital Geometry   | Swarrnim Science colleage                      | Ghanshyam Ginning Machinary           | 12 | 2019-2020 | 500000  |
| 50 | Mrs Hiral Paneri            | Digital Geometry   | Aarihant Institute of Nursing                  | Ghanshyam Ginning Machinary           | 12 | 2019-2020 | 500000  |
| 51 | Mr. Kartik Trivedi          | Digital Geometry   | Aarihant Institute of Nursing                  | Ghanshyam Ginning Machinary           | 12 | 2019-2020 |         |
| 52 | Mr. Kuldip Jain             | Digital Geometry   | Swarrnim Institute of Technology               | Ghanshyam Ginning Machinary           | 12 | 2019-2020 |         |
| 53 | MS Pinal Ghaghara           | A Study To Assess Effectiveness, Knowledge And Practice Of<br>Structured Teaching Programme Peos (Polycystic Ovarian Syndrome)<br>Among Adolescent Girls In Selected Area In Jamkandorna, Rajkot   | Aarihant Institute of Nursing                  | JM SMITH INTERNATIONAL INDIA PVT.LTD. | 12 | 2019-2020 |         |
| 54 | Prof. Amit Vyas             | A Study To Assess Effectiveness, Knowledge And Practice Of<br>Structured Teaching Programme Pcos (Polycystic Ovarian Syndrome)<br>Among Adolescent Girls In Selected Area In Jamkandorna, Rajkot   | Aarihant Institute of Nursing                  | JM SMITH INTERNATIONAL INDIA PVT.LTD. | 12 | 2019-2020 |         |
| 55 | Saloni Patel                | A Study To Assess Effectiveness, Knowledge And Practice Of<br>Structured Teaching Programme Peos (Polycystic Ovarian Syndrome)<br>Among Adolescent Girls In Selected Area In Jamkandorna, Rajkot   | Aarihant Institute of Nursing                  | JM SMITH INTERNATIONAL INDIA PVT.LTD. | 12 | 2019-2020 | 800000  |
| 56 | Sejal Patel                 | A Study To Assess Effectiveness, Knowledge And Practice Of<br>Structured Teaching Programme Pcos (Polycystic Ovarian Syndrome)<br>Among Adolescent Girls In Selected Area In Jamkandorna, Rajkot   | School of Management Commerce and Liberal Arts | JM SMITH INTERNATIONAL INDIA PVT.LTD. | 12 | 2019-2020 |         |
| 57 | Kamlesh Kalal.              | A Study To Assess Effectiveness, Knowledge And Practice Of<br>Structured Teaching Programme Peos (Polycystic Ovarian Syndrome)<br>Among Adolescent Girls In Selected Area In Jamkandorna, Rajkot   | Aarihant Institute of Nursing                  | JM SMITH INTERNATIONAL INDIA PVT.LTD. | 12 | 2019-2020 |         |
| 58 | Mr. Prem Prajapati, , , , , | A Study To Assess The Effect Of Planned Teaching Program On<br>Knowledge Regarding Congenital Anomalies Among Eligible<br>Couples At Selected Urban Areas Of Ahmedabad City  | Swarrnim Science colleage                      | JM SMITH INTERNATIONAL INDIA PVT.LTD. | 12 | 2019-2020 |         |



| 59             | Dhara Soni   | A Study To Assess The Effect Of Planned Teaching Program On<br>Knowledge Regarding Congenital Anomalies Among Eligible<br>Couples At Selected Urban Areas Of Ahmedabad City | Swarrnim Science colleage  | JM SMITH INTERNATIONAL INDIA PVT.LTD.                                | 12 | 2019-2020                           |         |
|----------------|--|---|--|--|----|-------------------------------------|---------|
| 60             | Mittal Makwana   | A Study To Assess The Effect Of Planned Teaching Program On<br>Knowledge Regarding Congenital Anomalies Among Eligible<br>Couples At Selected Urban Areas Of Ahmedabad City | Swarrnim Science colleage  | JM SMITH INTERNATIONAL INDIA PVT.LTD.                                | 12 | 2019-2020                           |         |
| 61             | Nitin Parmar   | A Study To Assess The Effect Of Planned Teaching Program On<br>Knowledge Regarding Congenital Anomalies Among Eligible<br>Couples At Selected Urban Areas Of Ahmedabad City | Swarrnim Science colleage  | JM SMITH INTERNATIONAL INDIA PVT.LTD.                                | 12 | 2019-2020                           | 500000  |
| 62             | K M Sachin   | A Study To Assess The Effect Of Planned Teaching Program On<br>Knowledge Regarding Congenital Anomalies Among Eligible<br>Couples At Selected Urban Areas Of Ahmedabad City | Aarihant Institute of Nursing  | JM SMITH INTERNATIONAL INDIA PVT.LTD.                                | 12 | 2019-2020                           |         |
| 63             | Supriya Tiwari   | A Study To Assess The Effect Of Planned Teaching Program On<br>Knowledge Regarding Congenital Anomalies Among Eligible<br>Couples At Selected Urban Areas Of Ahmedabad City | Aarihant Institute of Nursing  | JM SMITH INTERNATIONAL INDIA PVT.LTD.                                | 12 | 2019-2020                           |         |
| 64             | Saloni Joshi   | A Study To Assess The Effect Of Planned Teaching Program On<br>Knowledge Regarding Congenital Anomalies Among Eligible<br>Couples At Selected Urban Areas Of Ahmedabad City | Swarrnim Science colleage  | JM SMITH INTERNATIONAL INDIA PVT.LTD.                                | 12 | 2019-2020                           |         |
| 65             | Dr Santosh Gurav   | Revival Of Islamic Heritage Of Ahmedabad  | Aarihant Ayurvedic Medical College & Research Institute  | Spechrom Solutions   | 12 | 2019-2020                           |         |
| 66             | Dr. Vishwesh Shrivas                                       | Revival Of Islamic Heritage Of Ahmedabad  | Aarihant Ayurvedic Medical College & Research Institute  | Spechrom Solutions   | 12 | 2019-2020                           |         |
| 67             | Dr. Pooja Kalne  | Revival Of Islamic Heritage Of Ahmedabad  | Aarihant Ayurvedic Medical College & Research Institute  | Spechrom Solutions   | 12 | 2019-2020                           | 1500000 |
| 68             | Dr Ruchi Hedapara  | Revival Of Islamic Heritage Of Ahmedabad  | Aarihant Ayurvedic Medical College & Research Institute  | Spechrom Solutions   | 12 | 2019-2020                           | 1300000 |
| 69             | Dr. Nandkishor Umale                                       | Revival Of Islamic Heritage Of Ahmedabad  | Aarihant Ayurvedic Medical College & Research Institute  | Spechrom Solutions   | 12 | 2019-2020                           |         |
| 70             | Dr Devangi Doshi   | Revival Of Islamic Heritage Of Ahmedabad  | Aarihant Ayurvedic Medical College & Research Institute  | Spechrom Solutions   | 12 | 2019-2020                           |         |
| 71             | Prof. Lakhi Niraj Gareja,                                  | Hybrid Striling Engine  | Swarrnim Institute of Technology   | Ashirvad Research foundation   | 12 | 2019-2020                           |         |
| 72             | Prof. Prashant Parmar,                                     | Hybrid Striling Engine  | Swarrnim Institute of Technology   | Ashirvad Research foundation   | 12 | 2019-2020                           |         |
| 73             | Shruti Naimish Vora,                                       | Hybrid Striling Engine  | Swarrnim Institute of Technology   | Ashirvad Research foundation   | 12 | 2019-2020                           | 1200000 |
| 74             | Prof.Hardik Prajapati,                                     | Hybrid Striling Engine  | Swarrnim Institute of Technology   | Ashirvad Research foundation   | 12 | 2019-2020                           |         |
| 75             | Prof. Vishal Chandel                                       | Hybrid Striling Engine  | Swarrnim Institute of Technology   | Ashirvad Research foundation   | 12 | 2019-2020                           |         |
| 76             | Prof.Priyanka Parmar                                       | Fundamental Analysis On It Sector   | Swarrnim Institute of Technology   | Spechrom Solutions   | 12 | 2019-2020                           |         |
| 77             | Prof.Nayan Patel   | Fundamental Analysis On It Sector   | Swarrnim Institute of Technology   | Spechrom Solutions   | 12 | 2019-2020                           |         |
| 78             | Dr Nilesh Patel  | Fundamental Analysis On It Sector   | Swarrnim Institute of Technology   | Spechrom Solutions   | 12 | 2019-2020                           |         |
| 75<br>76<br>77 | Prof. Vishal Chandel Prof.Priyanka Parmar Prof.Nayan Patel | Hybrid Striling Engine  Fundamental Analysis On It Sector  Fundamental Analysis On It Sector  | Swarrnim Institute of Technology  Swarrnim Institute of Technology  Swarrnim Institute of Technology | Ashirvad Research foundation  Spechrom Solutions  Spechrom Solutions | 12 | 2019-2020<br>2019-2020<br>2019-2020 |         |



| 79 | Mr. Chhabildas Gajare    | Fundamental Analysis On It Sector  | Swarrnim Institute of Technology                        | Spechrom Solutions          | 12 | 2019-2020 | 1200000 |
|----|--------------------------|--|---|-----------------------------|----|-----------|---------|
| 80 | Mr. Dnyaneshwar Kudande  | Fundamental Analysis On It Sector  | Swarrnim Institute of Technology                        | Spechrom Solutions          | 12 | 2019-2020 |         |
| 81 | Dr. Chaitanya Singh      | Fundamental Analysis On It Sector  | Swarrnim Institute of Technology                        | Spechrom Solutions          | 12 | 2019-2020 |         |
| 82 | Prof. Vishal Chandel     | Fundamental Analysis On It Sector  | Swarrnim Institute of Technology                        | Spechrom Solutions          | 12 | 2019-2020 |         |
| 83 | Dr. Archana Pandey       | Optimizing Bioleaching Conditions For Efficient Copper Recovery<br>From Waste Printed Circuit Boards Using Acidophilic<br>Microorganisms | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 |         |
| 84 | Ankita Kanetiya          | Optimizing Bioleaching Conditions For Efficient Copper Recovery<br>From Waste Printed Circuit Boards Using Acidophilic<br>Microorganisms | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 |         |
| 85 | Anjali Prajapati         | Optimizing Bioleaching Conditions For Efficient Copper Recovery<br>From Waste Printed Circuit Boards Using Acidophilic<br>Microorganisms | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 | 707000  |
| 86 | Nitin Parmar             | Optimizing Bioleaching Conditions For Efficient Copper Recovery<br>From Waste Printed Circuit Boards Using Acidophilic<br>Microorganisms | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 |         |
| 87 | Sonal Kapuriya           | Optimizing Bioleaching Conditions For Efficient Copper Recovery<br>From Waste Printed Circuit Boards Using Acidophilic<br>Microorganisms | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 |         |
| 88 | Ms. Hemali Kachhadiya, , | Antimicrobial Activity Of Indian Spices: Haldi (Turmeric) And Tulsi (Holy Basil  | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 |         |
| 89 | Milan Pansuriya,         | Antimicrobial Activity Of Indian Spices: Haldi (Turmeric) And Tulsi (Holy Basil  | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 |         |
| 90 | Gohil Mahesh             | Antimicrobial Activity Of Indian Spices: Haldi (Turmeric) And Tulsi (Holy Basil  | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 | 550000  |
| 91 | Jyoti Bhavsar,           | Antimicrobial Activity Of Indian Spices: Haldi (Turmeric) And Tulsi (Holy Basil  | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 |         |
| 92 | Bansari Vaghasiya        | Antimicrobial Activity Of Indian Spices: Haldi (Turmeric) And Tulsi (Holy Basil  | Swarrnim Science colleage                               | Aum Research Labs Pvt. Ltd. | 12 | 2019-2020 |         |
| 93 | Dr Santosh Gurav         | Generation Of Electrical Energy By Garbage   | Aarihant Ayurvedic Medical College & Research Institute | Spechrom Solutions          | 12 | 2019-2020 |         |
| 94 | Dr. Pooja Kalne          | Generation Of Electrical Energy By Garbage   | Aarihant Ayurvedic Medical College & Research Institute | Spechrom Solutions          | 12 | 2019-2020 |         |
| 95 | Dr. Nandkishor Umale     | Generation Of Electrical Energy By Garbage   | Aarihant Ayurvedic Medical College & Research Institute | Spechrom Solutions          | 12 | 2019-2020 |         |
| 96 | Dr Dimpalben Gadhavi     | Generation Of Electrical Energy By Garbage   | Aarihant Ayurvedic Medical College & Research Institute | Spechrom Solutions          | 12 | 2019-2020 | 600000  |
| 97 | Dr Devangi Doshi         | Generation Of Electrical Energy By Garbage   | Aarihant Ayurvedic Medical College & Research Institute | Spechrom Solutions          | 12 | 2019-2020 |         |
| 98 | Dr. Vishwesh Shrivas     | Generation Of Electrical Energy By Garbage   | Aarihant Ayurvedic Medical College & Research Institute | Spechrom Solutions          | 12 | 2019-2020 |         |
|    |                          |  |   | •                           |    |           |         |



|     |                         | ,  |   |                                       |    |           |        |
|-----|-------------------------|--|---|---------------------------------------|----|-----------|--------|
| 99  | Dr. Raunak Yadav        | Generation Of Electrical Energy By Garbage   | Aarihant Ayurvedic Medical College & Research Institute | Spechrom Solutions                    | 12 | 2019-2020 |        |
| 100 | Dr. Mohit Bhadala       | Application Of Banach Fixed Point Theory In Solving Systems Of<br>Linear Equations And Its Real-Life Applications' | Swarrnim Institute of Technology                        | Spechrom Solutions                    | 12 | 2019-2020 |        |
| 101 | Prof. Kalpesh Patel,    | Application Of Banach Fixed Point Theory In Solving Systems Of<br>Linear Equations And Its Real-Life Applications' | Swarrnim Institute of Technology                        | Spechrom Solutions                    | 12 | 2019-2020 |        |
| 102 | Prof . Bhavesh Berani   | Application Of Banach Fixed Point Theory In Solving Systems Of<br>Linear Equations And Its Real-Life Applications' | Swarrnim Institute of Technology                        | Spechrom Solutions                    | 12 | 2019-2020 | 900000 |
| 103 | Prof. Krishn Limbachiya | Application Of Banach Fixed Point Theory In Solving Systems Of<br>Linear Equations And Its Real-Life Applications' | Swarrnim Institute of Technology                        | Spechrom Solutions                    | 12 | 2019-2020 |        |
| 104 | Prof. Sofat Smriti      | Application Of Banach Fixed Point Theory In Solving Systems Of<br>Linear Equations And Its Real-Life Applications' | Swarrnim Institute of Technology                        | Spechrom Solutions                    | 12 | 2019-2020 |        |
| 105 | Dr. Visha Rathod, ,,    | Nickel Extraction From Gordes Laterities By Hydrochloric Acid<br>Leaching  | Swarrnim Science colleage                               | Pharmace Research Lab.                | 12 | 2019-2020 |        |
| 106 | Dr. Archana Pandey      | Nickel Extraction From Gordes Laterities By Hydrochloric Acid<br>Leaching  | Swarrnim Science colleage                               | Pharmace Research Lab.                | 12 | 2019-2020 |        |
| 107 | Ms. Sonal Panchal       | Nickel Extraction From Gordes Laterities By Hydrochloric Acid<br>Leaching  | Swarrnim Science colleage                               | Pharmace Research Lab.                | 12 | 2019-2020 | 500000 |
| 108 | Mr. Prem Prajapati      | Nickel Extraction From Gordes Laterities By Hydrochloric Acid<br>Leaching  | Swarrnim Science colleage                               | Pharmace Research Lab.                | 12 | 2019-2020 |        |
| 109 | Dr. Hemant Chaube       | Nickel Extraction From Gordes Laterities By Hydrochloric Acid<br>Leaching  | Swarrnim Science colleage                               | Pharmace Research Lab.                | 12 | 2019-2020 |        |
| 110 | Sarvesh Ramesh          | Public Relations In Grassroots Innovation  | School of Management Commerce and Liberal Arts          | Universal trade Solution Pvt.<br>Ltd. | 12 | 2019-2020 |        |
| 111 | Yadav, Ankit Kothiya    | Public Relations In Grassroots Innovation  | School of Management Commerce and Liberal Arts          | Universal trade Solution Pvt.<br>Ltd. | 12 | 2019-2020 |        |
| 112 | Mihir Bharat Shah       | Public Relations In Grassroots Innovation  | School of Management Commerce and Liberal Arts          | Universal trade Solution Pvt.<br>Ltd. | 12 | 2019-2020 | 500000 |
| 113 | Dr.Deepak Solanki       | Public Relations In Grassroots Innovation  | School of Management Commerce and Liberal Arts          | Universal trade Solution Pvt.<br>Ltd. | 12 | 2019-2020 |        |
| 114 | Ankit Pareshbhai Parmar | Public Relations In Grassroots Innovation  | School of Management Commerce and Liberal Arts          | Universal trade Solution Pvt.<br>Ltd. | 12 | 2019-2020 |        |

