| Sl No | Roll No  | Name of the Student | Course | Amount for PRAISE (In Rs) | Letter/email Dated | Publication ID | Title of the article |
|-------|----------|---------------------|--------|--------------------------|-------------------|---------------|----------------------|
| 1     | 160100103 | Guruprasad Nayak    | PhD    | 3000                     | 02-11-2017        | JA00003182    | Indian propolis ameliorates the mitomycin C-induced testicular toxicity by reducing DNA damage and elevating the antioxidant activity |
| 2     | 150111001 | Mr Balaji           | PG     | 6000                     | 05-01-2018        | JA00002881    | DAPSONE-INDUCED DRESS: A CASE REPORT |
| 3     | 150111001 | Mr Balaji           | PG     | 500                      | 05-01-2018        | JA00003283    | WARFARIN-INDUCED ALOPECIA: A RARE CASE REPORT |
| 4     | 150111001 | Mr Balaji           | PG     | 1000                     | 05-01-2018        | JA00003284    | A FATAL CASE OF BILateral INTERSTITIAL PNEUMONIA (BLIP): INTERFERON ALPHA 2 A INDUCED |
| 5     | 150111001 | Mr Balaji           | PG     | 500                      | 05-01-2018        | JA00003409    | LAMOTRIGINE INDUCED DRESS SYNDROME |
| 6     | 150111001 | Mr Balaji           | PG     | 1500                     | 05-01-2018        | JA00003282    | ASSOCIATION OF POSTPRANDIAL BLOOD SUGAR WITH HYPERCOAGULABILITY IN COMPARISON TO FASTING BLOOD SUGARS IN DIABETIC AND HEALTHY PATIENTS: A CROSS-SECTIONAL STUDY |
| 7     | 150111001 | Mr Balaji           | PG     | 500                      | 05-01-2018        | JA00003287    | MYXEDEMA MADNESS: AN INTRIGUING CASE OF DEPRESSION IN HYPOTHYROIDISM |
| 8     | 150111001 | Mr Balaji           | PG     | 1000                     | 05-01-2018        | JA00003288    | HYPERTROPHIC CARDIOMYOPATHY WITH PARTIAL ANOMALOUS PULMONARY VENOUS CONNECTION AND ATRIAL SEPTAL DEFECT: A RARE PRESENTATION |
| 9     | 120101688 | SAMBEET PATRA       | UG     | 2000                     | 13-01-2018        | JA00001731    | Birth brachial plexus palsy: a race against time (BMJ Case Reports) |
| 10    | 150111004 | Dr. Sereen Rose Thomson | PG  | 3750                     | 13-01-2018        | JA00001992    | NUTRACEUTICALS IN DYSLIPIDEMIA: AN ALTERNATIVE APPROACH |
| 11    | 150111004 | Dr. Sereen Rose Thomson | PG  | 500                      | 13-01-2018        | JA00002484    | AUGMENTIN-INDUCED THROMBOCYTOSIS: A MAIDEN CASE SERIES |
| 12 | 150111004 | Dr. Sereen Rose Thomson | PG | 500 | 13-01-2018 | JA00002486 | GEMCITABINE-INDUCED DROP IN PLATELET COUNTS: A CASE REPORT |
|---|---|---|---|---|---|---|---|
| 13 | 150111004 | Dr. Sereen Rose Thomson | PG | 0 | 13-01-2018 | JA00002512 | Elements dictating the fate of artemisinin combination therapy in India |
| 14 | 150111004 | Dr. Sereen Rose Thomson | PG | 750 | 13-01-2018 | JA00002705 | HAVING A GO AT SPINAL MUSCULAR ATROPHY WITH SPINRAZA |
| 15 | 150111004 | Dr. Sereen Rose Thomson | PG | 1500 | 13-01-2018 | JA00003099 | Extrapyramidal Symptoms Probably Related to Risperidone Treatment: A Case Series |
| 16 | 120101003 | Ms Siona Sabu | UG Intern | 2000 | 13-01-2018 | JA00003550 | Role of Papanicolaou Smear in the Diagnosis of Pathologic Flora in Asymptomatic Patients in Rural Health Care Set-Up |
| 17 | 150111005 | Dr. Saurabh Agarwal | PG | 1000 | 13-01-2018 | JA00003409 | LAMOTRIGINE INDUCED DRESS SYNDROME |
| 18 | 160100003 | Mr. Tushar Shaw | PhD | 3000 | 22-01-2018 | JA00003676 | Improved detection of Burkholderia pseudomallei from non-blood clinical specimens using enrichment culture and PCR: narrowing diagnostic gap in resource-constrained settings. |
| 19 | 130101078 | Ms Anusha Taarinie Jha | UG | 1500 | 06-02-2018 | JA00003114 | A RADIOLOGICAL PROFILE OF FUNGAL SINUSITIS |
| 20 | 140100104 | Malavika Hebbar | PhD | 3000 | 31-03-2018 | JA00003626 | p.Arg69Trp in RNASEH2C is a founder variant in three Indian families with Aicardi–Goutières syndrome |
| 21 | 140100104 | Malavika Hebbar | PhD | 1000 | 31-03-2018 | JA00003074 | Hyperphosphatasia with Mental Retardation Syndrome Due to a Novel Mutation in PGAP3. |
| 22 | 130100003 | Ramya Nair M T | PhD | 2000 | 31-03-2018 | JA00003441 | Supplementing zinc oxide nanoparticles to cryopreservation medium minimizes the freeze-thaw-induced damage to spermatozoa. |
| 23 | 130100003 | Ramya Nair M T | PhD | 4500 | 31-03-2018 | JA00003509 | Sperm-derived factors enhance the in vitro developmental potential of haploid parthenotes |
| 24 | 130100003 | Ramya Nair M T | PhD | 2000 | 31-03-2018 | JA00002563 | Distribution pattern of cytoplasmic organelles, spindle integrity, oxidative stress, octamer-binding |
| No. | ID          | Author                  | Degree | Year  | Date       | ID          | Title                                                                 |
|-----|-------------|-------------------------|--------|-------|------------|-------------|------------------------------------------------------------------------|
| 25  | 140101352   | SIDDHARTH TEWARI        | UG     | 2000  | 31-03-2018 | JA00004100  | Morphometric Analysis of Foramen Spinosum in South Indian Population   |
| 26  | 140101004   | Mr Akshay T Jagadeesh   | UG     | 1500  | 14-04-2018 | JA00002639  | Effect of Phytoestrogenic Constituents of Fenugreek in Comparison with Synthetic Estradiol on Menopause Induced Hematological Alterations |
| 27  | 140101004   | Mr Akshay T Jagadeesh   | UG     | 6000  | 14-04-2018 | JA00003301  | Culture characterization of the skin microbiome in Type 2 diabetes mellitus: A focus on the role of innate immunity |
| 28  | 140100103   | Ms Smrithi Raghuram     | PhD    | 1000  | 18-05-2018 | JA00003073  | Severe Form of Brachydactyly Type A1 in a Child with a c.298G > A Mutation in IHH Gene |
| 29  | 160100003   | Mr. Tushar Shaw         | PhD    | 1000  | 04-06-2018 | JA00004385  | Pulmonary melioidosis: an experience over years from a tertiary care hospital from southwest India |
| 30  | 140134001   | Dr M Sudhakar Rao       | DM Cardiology | 5000 | 13-07-2018 | JA00002287  | Prinzmetals Angina Masquerading as Acute Pericarditis               |
| 31  | 140134001   | Dr M Sudhakar Rao       | DM Cardiology | 4000 | 13-07-2018 | JA00002598  | Chronic lithium intoxication: Varying electrocardiogram manifestations |
| 32  | 140100103   | Smrithi Raghuram        | PhD    | 4000  | 30-07-2018 | JA00004539  | Seven additional families with spondylocarpotarsal synostosis syndrome with novel biallelic deleterious variants in FLNB. |
| 33  | 140100003   | Ansha Patel             | PhD    | 2000  | 29-08-2018 | JA00004844  | Sociocultural Determinants of Infertility Stress in Patients Undergoing Fertility Treatments |
| 34  | 140100003   | Ansha Patel             | PhD    | 2000  | 30-08-2018 | JA00004845  | Illness Cognitions, Anxiety, and Depression in Men and Women Undergoing Fertility Treatments: A Dyadic Approach |
| 35  | 140100003   | Ansha Patel             | PhD    | 2000  | 31-08-2018 | JA00004846  | Outcomes of Structured Psychotherapy for Emotional Adjustment in a Childless Couple diagnosed with Recurrent Pregnancy Loss: A Unique Investigation |
| 36  | 150101374   | REEM HUNAIN             | UG     | 2000  | 28-09-2018 | JA00005063  | Metabolic syndrome and cardiovascular risk among adults               |
| No. | Registration No. | First Name | Qualification | Registration Year | Date of Submission | JA No. | Title of Research |
|-----|------------------|------------|---------------|-------------------|--------------------|--------|------------------|
| 37  | 140101352        | Siddharth Tewari | UG | 6000 | 28-09-2018 | JA00005076 | Morphometric analysis of infraorbital foramen in South Indian dry skulls |
| 38  | 120101288        | Akhya Sharma | UG | 2000 | 05-11-2018 | JA00005188 | Case of solitary plasmacytoma of tibia |
| 39  | 140101004        | Mr Akshay T Jagadeesh | UG | 24000 | 05-01-2019 | JA00005586 | Devising focused strategies to improve organ donor registrations: A cross-sectional study among professional drivers in coastal South India |
| 40  | 140101039        | Anushree Puttur | UG | 3000 | 05-01-2019 | JA00005586 | Devising focused strategies to improve organ donor registrations: A cross-sectional study among professional drivers in coastal South India |
| 41  | 140101150        | Soumyan Mondal | UG | 3000 | 05-01-2019 | JA00005586 | Devising focused strategies to improve organ donor registrations: A cross-sectional study among professional drivers in coastal South India |
| 42  | 150101352        | Suayan Ibrahim | UG | 3000 | 05-01-2019 | JA00005586 | Devising focused strategies to improve organ donor registrations: A cross-sectional study among professional drivers in coastal South India |
| 43  | 150101364        | Anurupa Udupi | UG | 3000 | 05-01-2019 | JA00005586 | Devising focused strategies to improve organ donor registrations: A cross-sectional study among professional drivers in coastal South India |
| 44  | 140101352        | Siddharth Tewari | UG | 3000 | 31-01-2019 | JA00005762 | Morphometric Analysis of the External Aperture of the Carotid Canal in Skulls of South Indian Origin |
| 45  | 140100003        | Ansha Patel | PhD | 12000 | 19-03-2019 | JA00005648 | Psychosocial Aspects of Therapeutic Donor Insemination |
| 46  | 141300007        | Dr. Vignesh B Shetty | PhD | 1000 | 19-03-2019 | JA00005593 | Vibrio cholerae O6 gastroenteritis in a patient with lupus nephritis – a report from coastal Karnataka, South India |
| 47  | 140100003        | Ansha Patel | PhD | 12000 | 09-04-2019 | JA00005392 | Role of Mental Health Practitioner in Infertility Clinics: A Review on Past, Present and Future Directions |
| 48  | 140100003        | Ansha Patel | PhD | 12000 | 09-04-2019 | JA00005649 | “In Cycles of Dreams, Despair, and Desperation:” Research Perspectives on Infertility Specific Distress in Patients Undergoing Fertility Treatments |
| No. | Registration No. | Name              | Qualification | Year  | Date of Submission | Registration Code | Title of the Work |
|-----|-----------------|-------------------|---------------|-------|--------------------|-------------------|--------------------|
| 49  | 160100003       | Mr. Tushar Shaw    | PhD           | 12000 | 09-04-2019         | JA00005532        | Molecular analysis of clinical Burkholderia pseudomallei isolates from southwestern coastal region of India, using multi-locus sequence typing |
| 50  | 150101352       | Mr. Sufyan Ibrahim | UG            | 370   | 09-04-2019         | JA00005466        | Premenstrual Symptoms and Lifestyle Factors Associated with it among Medical Students |
| 51  | 141300007       | Dr. Vignesh B Shetty | PhD         | 6000  | 20-06-2019         | JA00004506        | Real-time and rapid detection of Salmonella Typhimurium using an inexpensive lab-built surface plasmon resonance setup |
| 52  | 170185001       | Sujith Raj         | PhD           | 12900 | 27-06-2019         | JA00005492        | Spent embryo culture medium metabolites are related to the in vitro attachment ability of blastocysts |
| 53  | 160100103       | Guruprasad Nayak   | PhD           | 1800  | 23-07-2019         | JA00006412        | Supplementation of biotin to sperm preparation medium enhances fertilizing ability of spermatozoa and improves preimplantation embryo development |
| 54  | 141300007       | Dr. Vignesh B Shetty | PhD         | 2000  | 03-08-2019         | JA00004029        | Draft Genome Sequences of 42 Helicobacter pylori Isolates from Rural Regions of South India |
| 55  | 130100105       | Dr Nagesh Kamath   | PhD           | 24000 | 05-09-2019         | JA00007164        | Effect of video-assisted patient education on compliance with therapy, quality of life, psychomorbidity, and cost of illness in irritable bowel syndrome. |
| 56  | 130100105       | Dr Nagesh Kamath   | PhD           | 12000 | 05-09-2019         | JA00004982        | Video assisted patient education improves compliance with follow up and depression scores in Inflammatory Bowel Diseases |
| 57  | 160100003       | Tushar Shaw        | PhD           | 3000  | 18-02-2020         | JA00006889        | Disseminated Nocardia asiatica infection in an immunocompromised individual: A rare entity needs careful vigilance |
| 58  | 160100003       | Tushar Shaw        | PhD           | 12000 | 16-03-2020         | JA00004962        | Does the size matter? Evaluation of effect of incorporation of silver nanoparticles of varying particle size on the antimicrobial activity and properties of irreversible hydrocolloid impression materi |
| No. | ID       | Name           | Degree | Amount | Date       | JA          | Title                                                                 |
|-----|----------|----------------|--------|--------|------------|-------------|----------------------------------------------------------------------|
| 59  | 160100003| Tushar Shaw    | PhD    | 24000  | 16-03-2020 | JA00007098  | Implications of environmental and pathogen specific determinants on clinical presentations and disease outcome in melioidosis patients |
| 60  | 140100003| Ansha Patel    | PhD    | 6000   | 23-06-2020 | JA00008844  | Application of Mindfulness-Based Psychological Interventions in Infertility |
| 61  | 160100003| Tushar Shaw    | PhD    | 2000   | 07-09-2020 | JA00003950  | Melioidosis: Reinfection Going Incognito as Relapse                   |
| 62  | 160100003| Tushar Shaw    | PhD    | 1000   | 07-09-2020 | JA00004000  | Melioidosis: the great mimicker presenting as spondylodiscitis       |
| 63  | 170185001| Sujith Raj     | PhD    | 2000   | 18-09-2020 | JA00008897  | Antidiabetic drug metformin affects the developmental competence of cleavage-stage embryos |
| 64  | 160100101| RADHAKRISHNAN P| PhD    | 12000  | 24-09-2020 | JA00006890  | The Genomics of Arthrogryposis, a Complex Trait: Candidate Genes and Further Evidence for Oligogenic Inheritance. |
| 65  | 160100101| RADHAKRISHNAN P| PhD    | 4000   | 24-09-2020 | JA00007766  | Meckel syndrome: Clinical and mutation profile in six fetuses         |
| 66  | 160100101| RADHAKRISHNAN P| PhD    | 3000   | 24-09-2020 | JA00005768  | Facial profile and additional features in fetuses with trisomy 21    |
| 67  | 160100101| RADHAKRISHNAN P| PhD    | 10500  | 24-09-2020 | JA00009601  | Mutations in MYLPF Cause a Novel Segmental Amyoplasia that Manifests as Distal Arthrogryposis |
| 68  | 140100003| Ansha Patel    | PhD    | 4000   | 15-10-2020 | JA00009641  | Psychiatric disorders in Women seeking fertility treatments: A clinical investigation in India |
| 69  | 170185001| Sujith Raj     | PhD    | 5850   | 24-11-2020 | JA00009585  | Reduced ovarian response to controlled ovarian stimulation is associated with increased oxidative stress in the follicular environment |
| 70  | 160100103| Guruprasad Nayak| PhD    | 3000   | 21-01-2021 | JA00008863  | Highfat diet leads to elevated lipid accumulation and endoplasmic reticulum stress in oocytes, causing poor embryo development |
| 71  | 160100003| Arpitha N Rao  | PhD    | 3600   | 27-01-2021 | JA00009121  | Ethanolic Extract of Moringa Oleifera Leaves Alleviate Cyclophosphamide-Induced Testicular Toxicity by |
| Page | DOAJID | Authors | Degree | Year | JAID | Title |
|------|--------|---------|--------|------|------|-------|
| 72   | 160100003 | Arpitha N Rao | PhD | 2000 | 27-01-2021 | JA00008897 | Improving Endocrine Function and Modulating Cell Specific Gene Expression in Mouse Testis |
| 73   | 160100105 | Dr Puneeth H S | PhD Graduated | 6000 | 27-01-2021 | JA00010468 | Antidiabetic drug metformin affects the developmental competence of cleavage-stage embryos |
| 74   | 160100103 | Guruprasad Nayak | PhD | 3000 | 27-01-2021 | JA00008863 | Phenotypic Diversity and genetic complexity of PAX3-related waardenburg Syndrome |
| 75   | 170185001 | Sujith Raj | PhD | 2000 | 08-02-2021 | JA00002563 | Exposure to first line anti-tuberculosis drugs in prepubertal age reduces the quality and functional competence of spermatozoa and oocytes in Swiss albino mice |
| 76   | 170185001 | Sujith Raj | PhD | 6000 | 08-02-2021 | JA00003526 | Distribution pattern of cytoplasmic organelles, spindle integrity, oxidative stress, octamer-binding transcription factor 4 (Oct4) expression and developmental potential of oocytes following multiple |
| 77   | 170185001 | Sujith Raj | PhD | 2000 | 08-02-2021 | JA00003441 | Epigenetic changes in preimplantation embryos subjected to laser manipulation |
| 78   | 150101352 | SUFYAN IBRAHIM | Intern | 6000 | 27-04-2021 | JA00011362 | Supplementing zinc oxide nanoparticles to cryopreservation medium minimizes the freeze-thaw-induced damage to spermatozoa. |
| 79   | 170100103 | Arpitha N Rao | PhD | 4500 | 01-09-2021 | JA00012788 | Contemporary application of artificial intelligence in prostate cancer: an iTRUE study |
| 80   | 160100101 | RADHAKRISHNAN P | PhD | 3000 | 20-10-2021 | JA00013263 | Quinoline Derivative Enhances Human Sperm Motility and Improves the Functional Competence |
| 81   | 170100101 | Parneet Kaur | PhD | 8000 | 20-10-2021 | JA00012388 | Hedgehog acyltransferaserelated multiple congenital anomalies: Report of an additional family and delineation of the syndrome |
|      |        |          |        |      |      |       | Heterozygous ANKRD17 lossoffunction variants cause a syndrome with intellectual disability, speech delay, and dysmorphism |
| No. | ID       | Author(s)          | Degree  | Funding | Date       | ID         | Description                                                                 |
|-----|----------|--------------------|---------|---------|------------|------------|-----------------------------------------------------------------------------|
| 82  | 170100102| Parneet Kaur       | PhD     | 4500    | 20-10-2021 | JA00011625 | Biallelic missense variant, p.Ser35Leu in EXOSC1 is associated with pontocerebellar hypoplasia |
| 83  | 170100103| Parneet Kaur       | PhD     | 3600    | 20-10-2021 | JA00011587 | Genetic disorders with central nervous system white matter abnormalities: An update |
| 84  | 160100101| RADHAKRISHNAN P    | PhD     | 4500    | 22-10-2021 | JA000012960| Biallelic deep intronic variant c.545781T>A in TRIP11 causes loss of function and results in achondrogenesis 1A |
| 85  | 170100104| Parneet Kaur       | PhD     | 18000   | 15-11-2021 | JA00013515 | Clinical and genetic spectrum of 104 Indian families with central nervous system white matter abnormalities |
| 86  | 160100102| RADHAKRISHNAN P    | PhD     | 7500    | 14-01-2022 | JA000012960| Biallelic deep intronic variant c.545781T>A in TRIP11 causes loss of function and results in achondrogenesis 1A |