**Bachelor of Education in Science STAFF HANDBOOK**

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| Name | **Dian Nugraheni** | | | | | | | |
| Post | Development of strategies and innovative science learning media | | | | | | | |
| Academic Career | S1 | | Chemistry Education, Universitas Sebelas Maret | | | | Graduated 2012 | |
| S2 | | Organic Chemistry, Universitas Gadjah Mada | | | | Graduated 2015 | |
| S3 | | Organic Chemistry, Institut Teknologi Bandung | | | | 2016-now | |
| Employment | Lecturer | | Science Education, Universitas Negeri Malang | | | | 2014-now | |
| Research and development project over the last 5 year | Phytochemistry and Bioactivity of *Cryptocarya* (Lauraceae)Indonesia.  SETS (Science, Environment, Technology, and Society) as a Vision and Approach in Basic Chemistry Learning I through Blended Learning by Skype and Field Lectures | | | | | | 2016  2018 | |
| Industry collaborations over the last 5 year | \_ | | | | | |  | |
| Patens and propriety right | No | Title | | Year | | No P/ID | |
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| Important publicati ons over the last 5 year | Kompetensi Guru Melalui Pelatihan Penulisan Artikel Ilmiah Berbasis Penelitian Tindakan Kelas (PTK) di MGMP IPA SMP Kota Pasuruan  Prosiding Seminar Pembelajaran IPA Ke-3  Increasing Teacher Competence Through Training on Writing Scientific Articles Based on Classroom Action Research (PTK) at MGMP IPA of SMP Kota Pasuruan  Proceedings of the Seminar Pembelajaran IPA ke-3 | | | | | | 2018 | |
| “Manufacturing Battery Cells Based on Natural Material Through STEM” in INKUIRI: Jurnal Pendidikan IPA P-ISSN: 2252-7893 Vol. 9, No. 1, 2020 (doi: 10.20961/inkuiri.v9i1.41374) (Second Author) | | | | | | 2020 | |
| Activities in specialist bodies over the last 5 year | Indonesian Science Educators Association | | | | member | | 2019 | |