FACULTY PROFILE (2023-2024)



| Name | : HAREENDRANATHAN P | A |
|--------------------------|-------------------------------------|---|
| Gender | : MALE | |
| Date of Birth (DD/MM/YY) | : 08/08/1974 | |
| PEN No | : NOT APPLICABLE FOR GUEST LECTURER | |
| Department | : PHYSICS | |

Qualifications:

| SI. No. | Degree / Diploma | Subject / Class/ Distinction | Name of the College / University | Year of passing |
|------------|------------------|---------------------------------|-------------------------------------|--------------------|
| 1 | UG | PHYSICS | CALICUT UNIVERSITY | 1995 |
| 2 | PG | PHYSICS | CALICUT UNIVERSITY | 1997 |
| 3 | NET | PHYSICS | CSIR | 2012 |
| 4 | BED | PHYSICAL SCIENCES | KANNUR UNIVERSITY | 2008 |

Teaching Experience:

| SI No | Department | Category (Aided / Govt / Other) | From – To (Period) |
|-------|------------|---------------------------------|------------------------------|
| 1 | PHYSICS | AIDED | 1997 DECEMBER- 2000 MARCH |
| 2 | PHYSICS | GOVERNMENT | 2014 OCTOBER- 2015 MARCH |
| 3 | PHYSICS | GOVERNMENT | 2015 JUNE- 2016 MARCH |
| 4 | PHYSICS | GOVERNMENT | 2016 JUNE- 2017 MARCH |
| 5 | PHYSICS | GOVERNMENT | 2017 JULY- 2018 DECEMBER |
| 6 | PHYSICS | GOVERNMENT | 2019 JUNE-2020 MARCH |
| 7 | PHYSICS | GOVERNMENT | 2020 JUNE- 2020 SEPTEMBER |
| 8 | PHYSICS | GOVERNMENT | 2021 JUNE- 2022 MARCH |

| 9 | PHYSICS | GOVERNMENT | 2022 JUNE- 2023 MARCH |
|----------------------------|---|--|-----------------------|
| 10 | PHYSICS | GOVERNMENT | 2023 JUNE - PRESENT |
| Teach | ing Experience (in | present institution) : | 2Y 9M |
| Teach | ning Experience (O | 7Y 2M | |
| Total Teaching Experience: | | | 9Y 11M |
| rses / to | pics taught at thi | is college | |
| rses / to | | | |
| | is | is college Topics IS, ERROR ANALYSIS, MECHANICS, | PRACTICAL PHYSICS |
| Clas | SS VECTOR ANALYS | Topics | PRACTICAL PHYSICS |
| Clas 100 | SS VECTOR ANALYSI ELECTRONICS, PF | Topics IS, ERROR ANALYSIS, MECHANICS, RACTICAL PHYSICS ICS, OPTICS, QUANTUM MECHAN | |
| Clas 100 200 | S VECTOR ANALYSI ELECTRONICS, PF ELECTRODYNAM | Topics IS, ERROR ANALYSIS, MECHANICS, RACTICAL PHYSICS ICS, OPTICS, QUANTUM MECHAN | |

Date: 28/02/2024

Signature