

Faculty Profile



Name (Capital Letters):- Dr. RENU BALA

Designation: Professor

Date of First Joining: - 16/09/2002

Date of Joining in this Institute: -
16/09/2002

27/08/2022

PAN Number: - AHIPB9855F

Department: CHEMISTRY

Address:- C-123.MOTI MARG.BAPUNAGER.JAIPUR

Contact No: - 9829674844

Email id:-

drrenubalachemistry@gmail.com

Qualification:- M.Phil./Ph.D./D.Litt.

| | Award Date | Title (Synopsis/Thesis) |
|--------------|------------|--|
| M. Phil | | |
| Ph.D. | 29/05/2002 | Application of electrochemical techniques in cleaner environment |
| D.Litt./D.Sc | | |
| Other | | |

Fellowship:-NA

| | Award Date |
|--------|------------|
| TRF | |
| PDF | |
| Others | |

NA

| S. No. | Award | Date | State/National/ International | Govt./Recognised Bodies |
|--------|-------|------|----------------------------------|-------------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| Teaching Experience | | |
|---------------------|---------|---------------------|
| UG | PG | Research Experience |
| 18 years | 6 years | |

Orientation/Refresher/Short Term Course/Faculty Development Course:-

| Course | Date |
|--|--|
| Orientation | 23/02/2004 to 20/03/2004 |
| Refresher | 1. 11/08/2008 to 30/08/2008 2. 09/11/2009 to 28/11/2009 |
| Short Term Course(Creative writing) | 05/01/2015 to 10/01 2015 |
| Faculty Development Course GYAN GANGA | 25-31 JAN.2021 |
| Subject expert Chemistry in SMART SCIENCELAB | PROJECT |

Papers presented in Conferences/Workshops (Please Attach Separate List if necessary):-

| Conference | Date |
|------------------------|------------------------|
| NC -1 | 23 dec. |
| NC -2 | 06- sept. |
| INC-1 INC-2 | 5-6- oct.2 15-17 |
| Workshop GUEST SPEAKER | 11-17 AUG. |
| Chaired the session | 27-28 jan 20 |
| | 13/09 |

| Research Papers | Journals | ISBN/Publish Date |
|---|----------------------------------|-------------------|
| Science and technology of plasma for mankind and safe environment | Research Analysis and evaluation | 2320-5482 |
| Electrochemistry ;applied in decolourisation of dye effluent | Proceedings | 978-93-5291-371-1 |
| Electrochemical treatment of dye effluent | Proceedings | 978-93-5254-671-8 |
| Chemical analysis of effluent water from dyeing & printing industries | Research analysis & evaluation | 0975-3486 |
| Role of electrochemistry in control of environment pollution | Shodhsamita | 2272-7067 |

Please submit hard copy of books:-NA

| Sr. No. | Title of Book | Publish Year | Publication | ISBN No. |
|---------|---------------|--------------|-------------|----------|
| | | | | |
| | | | | |
| | | | | |

Seminar Organised:-NA

| Sr. No. | Seminar/Workshop Organised | Date | Level (State/National/International) |
|---------|----------------------------|------|--------------------------------------|
| | | | |
| | | | |
| | | | |

Research Guide: - No

Membership of BOS: - No

Membership of Association/Societies - Society for Materials Chemistry

Date 10/01/2024

Signature

