Faculty Profile



Dr. G Lavanya, **M.E., Ph.D** Associate Professor – AI&DS

HIGHLIGHTS:

- Number of Journal Publications: 18
- H-Index:4
- Project Funding Received:-
- Patents Published:2
- Patents Granted: 1

PROFESSIONAL LINKS:

- Scopus ID: 19933862200
- Scopus Link: https://www.scopus.com/authid/detail.uri?authorId=19933862200
- Google Scholar ID: https://scholar.google.com/citations?view_op=list_works&hl=en&hl=en&user=TaXUb XQAAAJ
- Anna University Faculty ID:
- AICTE Faculty ID:1-75822980
- Anna University Supervisor ID: -
- LinkedIn: https://www.linkedin.com/in/dr-lavanya-g-36b157271/

PROFESSIONAL BACKGROUND:

- Teaching Experience till date: 26
- Industrial Experience: -

INTERNATIONAL EXPOSURE:

- XXXXXX
- YYYYY
- ZZZZZZ.

AREA OF SPECIALIZATION:

• Artificial Intelligence

- Internet of Things
- Deep Learning
- Natural Language Processing

Ph.Ds AWARDED WITH DETAILS: -

S:No	Name of Scholar	Title of Thesis	Year of Completion	Full Time/Part Time
-	-	-	-	-
-	-	-	-	-

Ph.Ds GUIDING:

- Full Time Scholars:
- Part Time Scholars:

SPONSORED RESEARCH / FUNDING APPLIED / CONSULTANCY:

- XXXXXX
- YYYYY
- ZZZZZZ.
- CCCCC

PATENTS GRANTED:

Granted a patent titled "SYSTEM OF DETECTION OF NPK DEFICIENCY IN SOIL AND FERTILIZER INDICATION USING INTERNET OF THINGS" from 5th day of October 2017.

COURSES CERTIFIED:

- Natural Language Processing Specialization -Coursera
- Deep Learning -NPTEL
- Machine Learning -NPTEL

ACHIEVEMENTS AND AWARDS: -

SPECIAL SESSIONS DELIVERED: -

CONFERENCES/SEMINARS/WORKSHOPS ATTENDED:-

PROFESSIONAL MEMBERSHIPS: -

OTHER DETAILS (If any): -