

PRASHANT KUMAR NAG

Curriculum Vitæ

I am an early-career researcher specializing in artificial intelligence, deep learning, and affective computing, with a focus on emotion detection, cognitive appraisal, and explainable AI. My work explores how AI models interpret human emotions in text and how transparent analytical methods can improve understanding, reliability, and human-centered applications. I am committed to developing rigorous, reproducible, and interpretable AI techniques while contributing to research, teaching, and collaborative academic growth.



RESEARCH INTERESTS

- Core • **Affective Computing**
Computational emotion modeling, appraisal-based emotion reasoning, and human–AI affective interaction
- Core • **Text-based Emotion Recognition**
Sentence-, span-, and context-level models for emotion and emotion-cause detection
- Methods • **Explainable AI for NLP**
Attention-based interpretability, attribution techniques, and rule-based cognitive explanations for deep NLP models

EDUCATION

- Jul. 2019 | Thesis Submitted: 06/11/2025 • **Doctor of Philosophy (Ph.D.) in Computer Applications**
Maulana Azad National Institute of Technology, Bhopal M.P. India
Thesis: *Design of Efficient Artificial Intelligent Deep Learning Models for Human Emotion Detection*
Specialization: Artificial Intelligence, Deep Learning, Natural Language Processing and Affective Computing
Supervisor: Dr. Amit Bhagat
Co-supervisor: Dr. R. Vishnu Priya
- Jul. 2012 | Jul. 2015 • **Master of Computer Applications (MCA)**
National Institute of Technology, Tiruchirappalli T. N. India
Thesis: *QR Code-Based Automated Attendance System for Classrooms*
- Jul. 2008 | Aug. 2011 • **Bachelor of Computer Applications (BCA)**
Devi Ahilya Vishwavidyalaya, Indore M.P. India

TEACHING EXPERIENCE (3+ years)

- Dec. 2025 | Present • **Assistant Professor – Computer Applications**
Galgotias College of Engineering & Technology, Greater Noida U.P. India

CONTACT INFO

- Ph.D.—Thesis Submitted
- Maulana Azad National Institute of Technology, Bhopal
- Bhopal, Madhya Pradesh, India
- prashantnag.workmail@gmail.com
- +91 7999459648
- www.prashantnag.com
- 0000-0002-1601-1455
- prashantnag93
- prashantnag93
- EhalZtAAAAAJ&hl
- 57408214000
- HPE-9262-2023
- ResearchInfuser

TECHNICAL SKILLS

- Advanced: R (Quarto, Rmarkdown, etc.), Zotero, Python, WSL2/ Linux Workflow, DVC, Markdown, MS Office and Git
- Intermediate: Inkscape, Gimp, LibreOffice, PBS and bash/shell
- Basic: C/C++ and JavaScript

LANGUAGES

- English: Professional Working Proficiency
- Hindi: Native

<p>Aug. 2016 Apr. 2019</p> <ul style="list-style-type: none"> ● Faculty – Computer Science Institute for Excellence in Higher Education, Bhopal M.P. India <i>Undergraduate Computer Science teaching across multiple academic sessions, delivering lectures, supervised practicals, conducting evaluations, and mentoring students. Completed a total of 1,948 lectures between 2016 and 2019 as part of continuous teaching engagement.</i> Courses taught: Introduction to Programming, Linux Programming, Computer Networks 	<p>Apr. 2016 Jun. 2016</p> <ul style="list-style-type: none"> ● Computer Faculty – Computer Applications Unique Girls College Parasia, Chhindwara M.P. India <i>Undergraduate teaching in Computer Applications, including practical supervision, evaluations, and student academic support.</i> Courses taught: Introduction to Programming, Computer Fundamentals, Internet and Web Design
<p>Nov. 2015 Apr. 2016</p> <ul style="list-style-type: none"> ● Assistant Professor – Computer Science Sony College of Mgmt. and Technology, Chhindwara M.P. India <i>Undergraduate and postgraduate teaching in Computer Science; responsible for lectures, practical sessions, assessments, and examination duties.</i> Courses taught: Introduction to Programming, Data Structures, Linux Programming 	
	PUBLICATIONS
	Publication Summary
<i>9 as first/corresponding or co-first authors, 1 as co-author</i>	SCIE · Q1 · IF 3.6 (JCR 2023)
	JOURNAL ARTICLES
Apr. 2025	● Expanding AI's Role in Healthcare Applications: A Systematic Review of Emotional and Cognitive Analysis Techniques
<u>Prashant Kumar Nag</u> , Amit Bhagat, R. Vishnu Priya	Read
<i>IEEE Access</i>	
Nov. 2024	● Yolov5-Based Attention Mechanism for Gesture Recognition in Complex Environment
<u>Deepak Kumar Khare</u> , Amit Bhagat, R. Vishnu Priya, <u>Prashant Kumar Nag</u> , Sunil Malviya	Scopus · Q3 · IF 0.9 (2024)
<i>International Journal of Advanced Computer Science & Applications</i>	
Sep. 2023	● Text-Based Emotion Recognition Using Contextual Phrase Embedding Model
<u>Vishnu Priya R.</u> , <u>Prashant Kumar Nag</u>	SCIE · Q2 · IF 3.0 (JCR 2023)
<i>Multimed Tools Appl</i>	
	CONFERENCE PAPERS
In Press	● Leveraging Text Data in Healthcare: A Systematic Review of AI-Driven Emotional Analysis and Patient-Centric Innovations
<u>Prashant Kumar Nag</u> , Amit Bhagat, R. Vishnu Priya, Sunil Malviya, Sanjay Mishra	AIP Conference Proceedings
<i>International Conference on Healthcare Innovation and Smart Systems (ICHISS 2024) (Conference Presentation)</i>	

Dec. 2023

- **Emotional Intelligence Through Artificial Intelligence: NLP and Deep Learning in the Analysis of Healthcare Texts**
Prashant Kumar Nag, Amit Bhagat, R. Vishnu Priya, Deepak Kumar Khare
2023 International Conference on Artificial Intelligence for Innovations in Healthcare Industries (ICAIHII) (Conference Presentation)
- **Contextual BI-Directional Attention Flow With Embeddings From Language Models: A Generative Approach to Emotion Detection**
Prashant Kumar Nag, Vishnu Priya R
AIR '21: Proceedings of the 2021 5th International Conference on Advances in Robotics (Conference Presentation)

IEEE Xplore

 Read

Jun. 2021

- **Contextual BI-Directional Attention Flow With Embeddings From Language Models: A Generative Approach to Emotion Detection**
Prashant Kumar Nag, Vishnu Priya R
AIR '21: Proceedings of the 2021 5th International Conference on Advances in Robotics (Conference Presentation)

ACM

 Read



PREPRINTS

Jul. 2024

- **Advancing Patient Care through Text Data: A Systematic Review of AI, Emotional Analysis, and Patient-Centric Applications in Healthcare**
Prashant Kumar Nag, Amit Bhagat, R Vishnu Priya

TechRxiv

 Read

Mar. 2024

- **Emotional Intelligence Through Artificial Intelligence : NLP and Deep Learning in the Analysis of Healthcare Texts**
Prashant Kumar Nag

arXiv

 Read

Dec. 2024

- **A Systematic Review of AI, Emotional Analysis, and Patient-Centric Applications in Healthcare**
Prashant Kumar Nag, Amit Bhagat, R Vishnu Priya

TechRxiv

 Read



OTHER PUBLICATIONS

Mar. 2018

- **Impact of Digitization on Indian Economy**
Prashant Kumar Nag
2nd National Conference on "Digital Economy: Impact and Challenges" (Conference Presentation)

IEHE Bhopal



AWARDS & ACHIEVEMENTS

Jun. 2020

- **National Fellowship for Scheduled Caste Students (2020-21)**
National Testing Agency  India
Awarded by the Ministry of Social Justice and Empowerment, Government of India.

National Fellowship

Jun. 2019

- **Entrance Examination for Full-Time Ph.D. (with Institute TA)**
Maulana Azad National Institute of Technology  Bhopal, M.P.
Qualified the MANIT Ph.D. Entrance Test (2019) and was selected for the Full-Time Ph.D. programme with Institute Teaching Assistantship (TA).

Entrance / Competitive Examination

- **National Eligibility Test for Assistant Professor**
National Testing Agency / University Grants Commission

Qualified for Assistant Professor

Jun. 2020 (53.33%)

Dec. 2019 (46.67%)

Jun. 2019 (50.00%)

Dec. 2015 (53.71%)

Eligibility Examination (UGC-NET)

- **MCA Entrance Examinations**
Cleared National Level MCA Entrance Exams

Entrance / Competitive Examinations

IIT JAM (2011)

JNU MCA (2011)

NIMCET (2011, 2012)

BIT MCA (2011): AIR 17

KIITEE MCA (2011): Rank 15 (SC)

EXPERT LECTURES DELIVERED

- | | | | |
|-----------|---|--|-------------------|
| Oct. 2023 | <ul style="list-style-type: none">● Question Bank Development Workshop
Department of Physics & Electronics, IEHE
Topic: <i>Workshop on Question Bank Development and Outcome-Based Assessment Design</i> |  Bhopal, M.P. | Delivered session |
| Feb. 2022 | <ul style="list-style-type: none">● National Workshop on Scilab
Institute for Excellence in Higher Education (IEHE) |  Bhopal, M.P. | National Workshop |
| Nov. 2019 | <ul style="list-style-type: none">● AICTE Training and Learning (ATAL) Academy FDP
Dept. of Mathematics, Bioinformatics and Computer Applications |  Bhopal, M.P. | National FDP |
| Sep. 2019 | <ul style="list-style-type: none">● AICTE Training and Learning (ATAL) Academy FDP
Dept. of Mathematics, Bioinformatics and Computer Applications |  Bhopal, M.P. | National FDP |
| Aug. 2018 | <ul style="list-style-type: none">● Certificate Course in Cryptography (CCC)
Institute for Excellence in Higher Education (IEHE) |  Bhopal, M.P. | |
| Feb. 2018 | <ul style="list-style-type: none">● Basic Computer Training
RCVP Noronha Academy |  Bhopal, M.P. | National Training |
| Jan. 2018 | <ul style="list-style-type: none">● NPTL Awareness Workshop and Online Learning
NPTL Local Chapter & ICT Cell, IEHE |  Bhopal, M.P. | National Workshop |

WORKSHOPS & SEMINARS

- | | | | |
|-----------|---|--|-------------------------|
| Sep. 2025 | <ul style="list-style-type: none">● IEEE Authorship and Open Access Symposium
IEEE |  Online | International Symposium |
| Jul. 2022 | <ul style="list-style-type: none">● Workshop on Artificial Intelligence and High-Performance Computing
NIT Mizoram & IIT Kharagpur |  Online | National Workshop |
| Mar. 2020 | <ul style="list-style-type: none">● Six-Day Student Excellence and Learning Program (NPIU-SELP)
TEQIP-III at MANIT |  Bhopal, M.P. | National Workshop |
| Dec. 2019 | <ul style="list-style-type: none">● AICTE Training and Learning (ATAL) Academy Five-Day Workshop
Dept. of Electronics and Communication Engineering, MANIT |  Online | National Workshop |
| Jan. 2018 | <ul style="list-style-type: none">● NPTEL Awareness Workshop and Online Learning
NPTEL Local Chapter & ICT Cell, IEHE |  Bhopal, M.P. | National Workshop |
| Feb. 2017 | <ul style="list-style-type: none">● National Seminar on Emerging Trends in CS and IT (ETCSIT)
Department of Computer Science, IEHE |  Bhopal, M.P. | National Seminar |



PROFESSIONAL DEVELOPMENT

- Nov. 2019 • **AICTE Training And Learning (ATAL) Academy FDP on “Augmented Reality (AR)/Virtual Reality (VR)”**
Department of MBC, MANIT 📍 Bhopal M.P.
- Sep. 2019 • **AICTE Training And Learning (ATAL) Academy FDP on “Internet of Things (IoT)”**
Department of MBC, MANIT 📍 Bhopal M.P.
- May. 2019 • **Faculty Induction Programme (FIP) under TLC Project**
NITTTR 📍 Bhopal M.P.
- Sep. 2016 • **Faculty Development Programme on Innovative Teaching Methodologies in the Present Context**
Department of Computer Science, IEHE 📍 Bhopal M.P.

National FDP

National FDP

National FDP

National FDP



SERVICE & LEADERSHIP



REVIEWING & EDITORIAL WORK

- 2025 • **Students' Conference on Electrical, Electronics and Computer Sciences (SCEECS2025)**
MANIT Student Branch Meta Reviewer
- 2024 • **1st International Conference on Artificial Intelligence for Innovations in Healthcare Industries (ICAIHI)**
ICHSS2024 Technical Program Committee Reviewer
- 2024 • **4th IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (IEEE SPICES 2024)**
IIIT Kottayam Reviewer
- 2024 • **7th International Conference Recent Trends in Image Processing & Pattern Recognition (RTIP2R 2024)**
IIIT Bhopal Reviewer
- 2024 • **Students' Conference on Electrical, Electronics and Computer Sciences (SCEECS2024)**
MANIT Student Branch Meta Reviewer



EVENT ORGANIZATION & LEADERSHIP

- 2024 | 2024 • **6th International Conference on communication and Intelligent Systems (ICCIS 2024)**
Soft Computing Research Society 📍 Bhopal, MP
Served as a Session Coordinator in the Technical Session: TSO4 - Emerging Techniques
- 2017 | 2019 • **TechFest (Computer Forum) – Event Coordination**
Department of Computer Science, IEHE 📍 Bhopal, MP
Coordinated the departmental TechFest under the Computer Forum, assisting in event planning, session management, and publicity activities.

Session Coordinator

Coordinator



ACADEMIC ICT CONTRIBUTIONS

- 2018 • **TechFest Promotional Teaser (IEHE)**
ICT Cell, IEHE 📍 Bhopal, MP
Created the first-ever promotional video for the departmental TechFest.

Media Designer

2017
|
2019

- **Moodle-Based Online Assignment Submission System**
ICT Cell, IEHE  Bhopal, MP
Configured Moodle's assignment and MCQ modules, prepared structured student data, and trained ICT staff and faculty. Adopted by the Departments of Chemistry, Mathematics, and Forensic Science for digital submissions and MCQ assessments.
- **Google Sites-Based Student Workflow System**
ICT Cell, IEHE  Bhopal, MP
Designed and implemented structured Google Sites workflows to digitize event registration, share schedules and instructions, and significantly reduce paper-based processes across student activities.

Coordinator

2017
|
2019

ACADEMIC LEADERSHIP

2017
|
2019

- **Board of Studies – Computer Science**
Department of Computer Science, IEHE  Bhopal, MP
Contributed to curriculum review and syllabus restructuring, aligning course contents with emerging trends in computer science and industry requirements.

Member

2024

OPEN SOURCE PROJECTS

2024

- **MANIT Thesis Quarto Extension (manit-thesis)**
Developer & Maintainer 
Quarto extension that applies MANIT-approved thesis formatting through a reusable template for fully reproducible dissertation authoring.
- **MANIT Presentation Template (manit-presentation)**
Developer & Maintainer 
Quarto presentation theme (reveal.js/beamer) aligned with MANIT branding, designed for research talks, conference presentations, and academic seminars with automated slide structuring, code highlighting, and reusable layouts.
- **MANIT Pre-Thesis Template (manit-pre-thesis)**
Developer & Maintainer 
Quarto document template for MANIT PhD Pre-Thesis / Synopsis reports with standardized academic sections and automated formatting.

GitHub

GitHub

GitHub

2024

REFERENCES

- **Dr. Amit Bhagat**
Associate Professor, Department of Mathematics, Bioinformatics and Computer Applications
Maulana Azad National Institute of Technology, Bhopal  M.P. India
- **Dr. R. Vishnu Priya**
Assistant Professor, Department of Computer Applications
National Institute of Technology, Tiruchirappalli  T.N. India

✉ am.bhagat@gmail.com
amitbhagat@manit.ac.in

📞 +91 9827721214

✉ vissaru@yahoo.co.in
vishnupriya@nitt.edu
📞 +91 9486072557