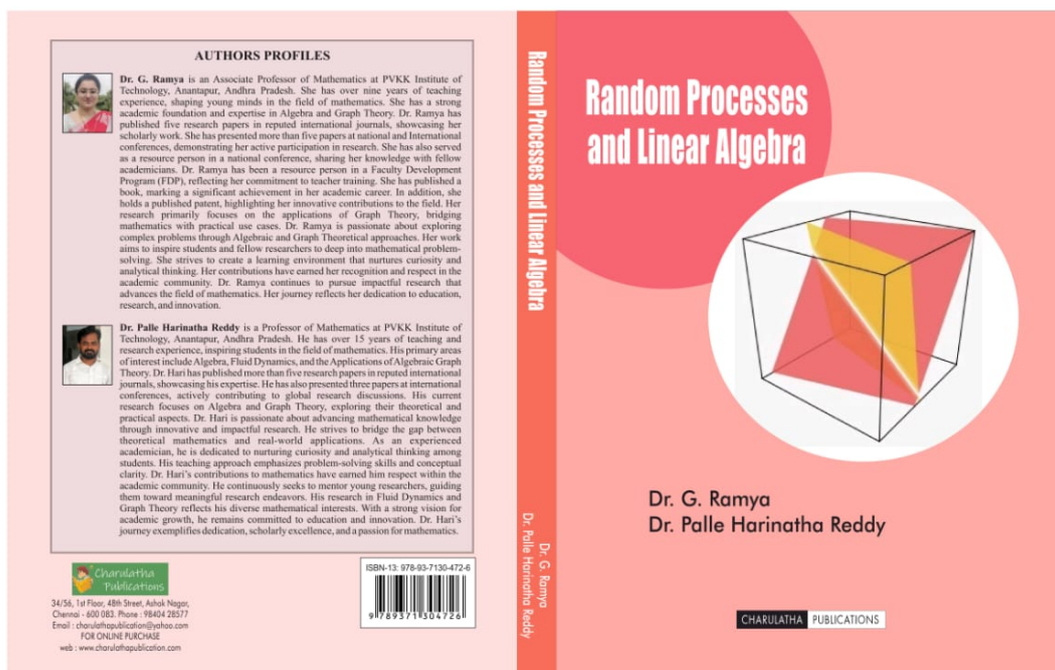


Faculty Achievement in Academic Publishing

The **Department of Humanities and Sciences** is pleased to announce a significant academic accomplishment by its faculty members, **Dr. G. Ramya** and **Dr. Palle Harinatha Reddy**, who have successfully published a book titled **"Random Process and Linear Algebra"** in **September 2025**. The book has been published by **Charulatha Publications**, marking a valuable contribution to the academic and scholarly community, particularly in the field of mathematics and engineering education.

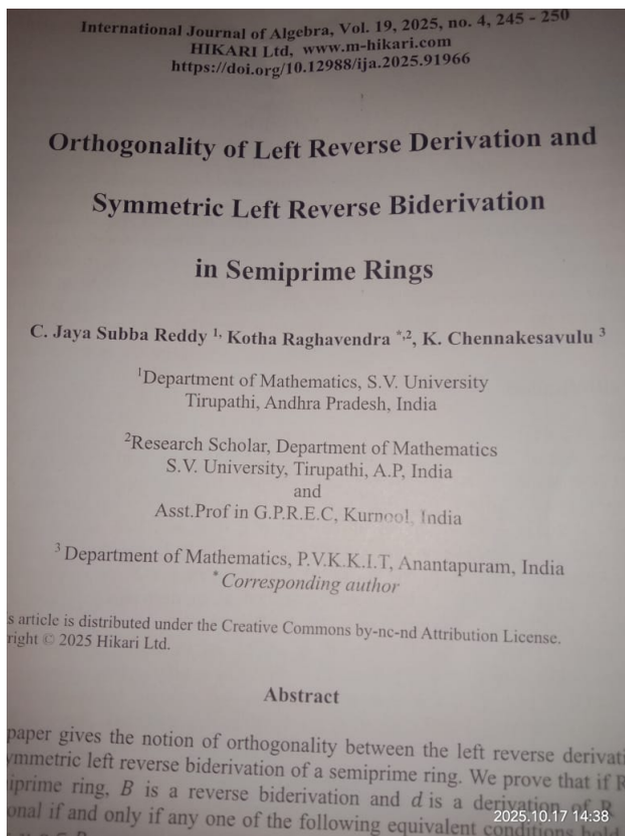


This publication highlights the authors' strong academic proficiency and dedication to research and teaching excellence. The book, bearing the **ISBN: 9789371304726**, serves as an important reference for students, faculty members, and researchers. The Department of Humanities and Sciences congratulates **Dr. G. Ramya** and **Dr. Palle Harinatha Reddy** on this commendable achievement and applauds their efforts in enhancing the institution's academic stature and research culture.

OCTOBER 2025

Research Publication by Faculty Member

The **Department of Humanities and Sciences** is pleased to highlight another notable academic contribution by its faculty member **Dr. K. Chennakesavulu**, who has published a research paper in the month of **October 2025** entitled "**Orthogonality of Left Reverse Derivation and Symmetric Left Reverse Biderivation in Semi-Prime Rings.**" The paper has been published in the reputed journal, **International Journal of Algebra**, reflecting the faculty member's strong research orientation and scholarly excellence.

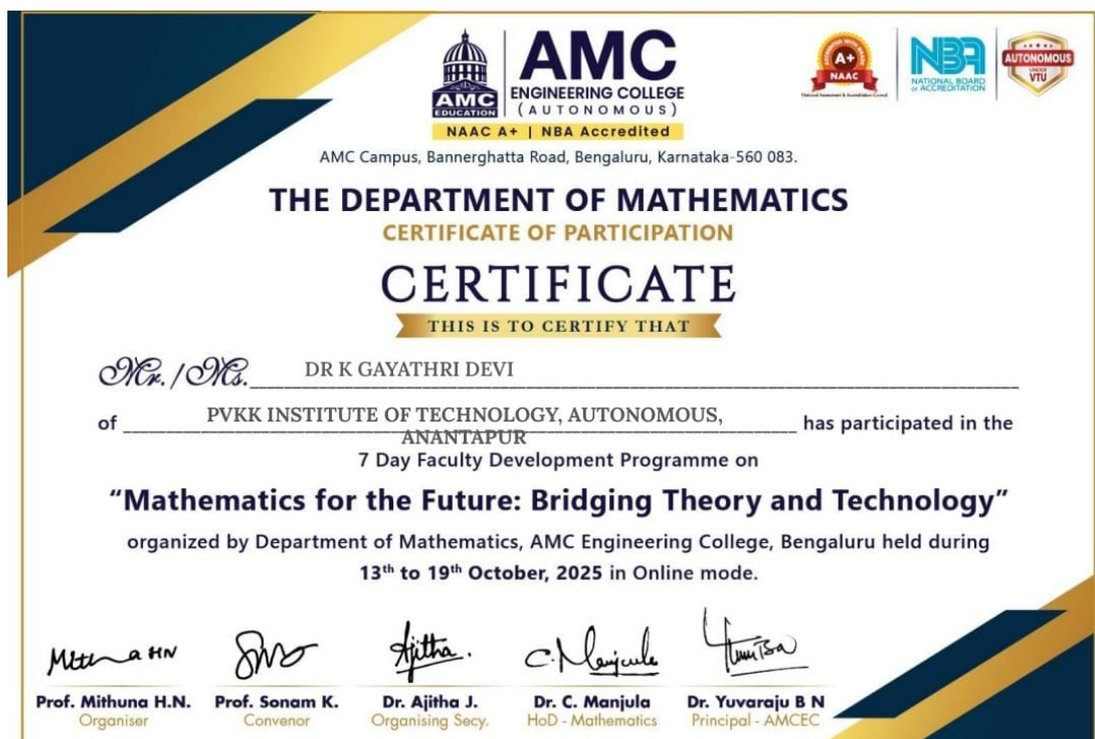


This research work contributes significantly to the field of algebra by addressing advanced concepts related to derivations and ring theory. The publication underscores **Dr. K. Chennakesavulu's** commitment to academic research and knowledge dissemination. The Department of Humanities and Sciences congratulates him on this commendable achievement and appreciates his valuable contribution toward strengthening the institution's research culture and academic reputation.

OCTOBER 2025

Continuous Professional Development Initiative

The **Department of Humanities and Sciences** is pleased to report that **Dr. K. Gayathri Devi**, faculty member of the department, successfully participated in a **Seven-Day Faculty Development Programme (FDP)** titled **“Mathematics for the Future: Bridging Theory and Technology.”** The programme was conducted by **AMS Engineering College** from **13th to 19th October 2025**, with the objective of enhancing academic expertise and integrating modern technological approaches into mathematical education.



The FDP provided valuable insights into contemporary mathematical concepts, innovative teaching methodologies, and the effective application of technology in higher education. Dr. K. Gayathri Devi’s participation reflects her commitment to continuous professional development and academic excellence. The Department of Humanities and Sciences appreciates her active involvement and recognizes this initiative as a meaningful contribution toward strengthening teaching quality and fostering a progressive learning environment within the institution.

OCTOBER 2025