# D K PAVAN KUMAR

\_\_\_\_

**Department:** Basic Sciences and Humanities

College : Seshadri Rao Gudlavalleru Engineering College

**Mobile :** 9533465346

**E-Mail** : krish.pav@gmail.com

College Mail: Pavan@gecgudlavallerumic.in

Reserch Gate : mailto:https://www.researchgate.net/profile/D-K-Kumar

ORCID : <u>mailto:https://orcid.org/my-orcid?orcid=0000-0001-5141-4586</u>

Scopus : <u>mailto:https://www.scopus.com/authid/detail.uri?authorId=57469021200</u>

Google Scholar : mailto:https://scholar.google.com/citations?view\_op=list\_works&hl=id&user=OO9JkEcAAAAJ

Vidwan ID : <u>mailto:https://vidwan.inflibnet.ac.in/profile/198258</u>

#### \_\_\_\_\_

#### RESIDENTIAL ADDRESS:

D.K.PAVAN KUMAR, Dno:23-119/2,Ramanaidu Pet, Machilipatnam - 521002

# ACADEMIC QUALIFICATIONS : M.Sc.,(Ph.D.)

# **PROFESSIONAL EXPERIENCE :**

Designation	Institution	Period
Sr. Gr. Asst. Professor	Gudlavalleru Engineering College, Gudlavalleru	21.09.2009 To Till Date
Asst. Professor	Gudlavalleru Engineering College, Gudlavalleru	23.08.2002 To 20.09.2009

# **PROJECTS GUIDED:**

PhD	Post Graduation	<b>Under Graduation</b>
-	-	-

# SPECIALIZATION : Special functions & Graph Theory

# **RESEARCH PAPERS / BOOKS : 02 Scopus**

#### **RECENT PUBLICATIONS/CONFERENCES:**

International / National Journals	International / National Conferences
02	

### **Recent Publications :**

- 1. D. K. Pavan Kumar, Multiple eulerian integrals with modified multivariable I-function having general arguments, Journal of Interdisciplinary Mathematics, vol 26(1), page no 77-94, January (2023) (SCOPUS). <u>https://tarupublications.com/doi/10.47974/JIM-1649</u>.
- D. K. Pavan Kumar, Multiple Summation Formulae for the Modified Multivariable I-function, Journal of computational Analysis and Applications, vol 30(1), page no 165-175, January (2022) (SCOPUS). <u>http://www.eudoxuspress.com/images/JOCAAA-VOL-30---2022-ISSUE-1.pdf</u>

#### International / National Conferences :

- Presented a paper on "Solutions of a boundary value problem involving general class of polynomials, Struve's function and Pragathi-Satyanarayan's I – function" in the International Conference conducted by RASTEMS – 2023, Coimbatore, during 06 – 08 – October 2023.
- Presented a paper on "Integral Transfroms Involving the product of General class of Polynomials, Struve's function and PSI-function of one variable" in the International Conference conducted by the Dept. of Mathematics, Acharya Nagarjuna University, Guntur, during 17 – 18 March, 2023.
- 3. Presented a paper on "Integral Transfroms of PSI-function of one variable" in the International Conference conducted by the Dept. of Mathematics, KL University, Vaddeswaram, during 09 10 December, 2022
- 4. Presented a paper on "An application of Mathematical cryptography to electronic resumes" at National conference conducted by department of Mathematics of Osmania University during March 30 31, 2010.
- 5. Presented a paper on "Solutions for optimized problems in Graph theory using integer programming" at international conference conducted by Amrita School of Engineering, Coimbatore during December11-13, 2008.

#### LIST OF WORKSHOPS ORGANIZED:

- 1. RECENT TRENDS IN MATHEMATICS APPLIED TO SCIENCE AND TECHNOLOGY at Gudlavalleru Engineering College, Gudlavalleru from 20-04-06 to 22-04-06 "MATHEMATICAL TECHNIQUES" at Gudlavalleru Engineering College, Gudlavalleru on 1-12-2007
- 2. 3-DAY WORKSHOP ON "SCOPE OF SCIENCES AND MATHS IN ENGINEERING" at Gudlavalleru Engineering College, Gudlavalleru from 11-08-2011 to 13-08-2011.
- 3. APPLICATIONS OF MATHEMATICS IN ENGINEERING at Gudlavalleru Engineering College, Gudlavaleru from09-11-2013 to 10-11-2013
- 4. "OPTIMIZATION TECHNIQUES AND ITS APPLICATIONS" at Gudlavalleru Engineering College, Gudlavalleru on13-09-2014.

 Attended one week Faculty Development Program on "MATLAB APPLICATIONS IN MECHANICAL ENGINEERING" organized by department of Mechanical Engineering, Gudlavalleru Engineering College, Seshadri Rao Knowledge Village, Gudlavalleru – 521356, during 07<sup>th</sup> – 11<sup>th</sup> September 2015.

#### LIST OF WORKSHOPS /SEMINARS ATTENDED:

- 1. Attended "Recent Trends in Mathematics Applied to Sciences and Technology" from 20<sup>th</sup> to 22<sup>nd</sup> April 2006 organized by Gudlavalleru Engineering College, Gudlavalleru.
- 2. Attended Short term course on "Instructional Design and Delivery" from 30<sup>th</sup> to 08<sup>th</sup> July 2006 organized by NITTTR, Chennai.
- 3. Attended "Recent Advances in Mathematics Applied in Engineering" from 6<sup>th</sup> to 8<sup>th</sup> May 2007 organized by Dept.of BS&H, Swarnandhra College of Engg. & Technology, Narsapur.
- 4. Attended Two day workshop on "Applications of Mathematics in Engineering" from 9<sup>th</sup> to 10<sup>th</sup> November 2013 organized by Gudlavalleru Engineering College, Gudlavalleru.
- 5. Attended Two Week ISTE workshop on "Signals & Systems" from 2<sup>nd</sup> to 12<sup>th</sup> January, 2014 organized by IIT, Kharagpur.
- Attended One Day workshop on "Optimization Techniques and Its Applications" on 13<sup>th</sup> September 2014. Organized by Dept. of BS&H, Gudlavalleru Engineering College, Gudlavalleru.
- One Day Workshop on "Fuzzy Mathematics in Engineering Control : An Example Oriented Treatise" Conducted by Gudlavalleru Engineering College, Gudlavalleru on 21st February, 2016
- 8. Two day workshop on ""Multivariate Analysis using R-Software" Conducted by Gudlavalleru Engineering College, Gudlavalleru on 12<sup>th</sup>& 13<sup>th</sup> November, 2016.
- "A Five Day workshop on R-Programming for Statistical Computations", Part-I, organized by dept. of BS&H, Gudlavalleru Engineering College, Gudlavalleru, 24 25 June 2017.
- 10. Four day workshop on "Numerical Methods with Matlab" (Theory & Hands on<br/>Experience) organized by BS&H dept., Gudlavalleru<br/>Engineering College,<br/>Gudlavalleru,Gudlavalleru<br/>Engineering College,<br/>25-28

# **CERTIFICATIONS:**

# <u>NPTEL</u>

Timeline	Course Name A	ssignment score out of 100
Jan-Mar 2020	Graph Theory	100
Timeline	Course Name	Final Score out of 100
Jan - Mar 2020	Graph Theory	93
Aug-Oct 2018	Introduction to Abstract and Linear Algebra	94
Aug-Sep 2018	Advanced Topics in Probability and Random Processe	es 78
Jul-Oct 2017	Constrained and unconstrained optimization	89
Jul-Sep 2017	Numerical methods	74
Jul-Sep 2017	Introduction to R Software	86

# <u>COURSERA</u>

Jan – Mar 2019	Introduction to Programming with MATLAB	online non-credit course
		authorized by Vanderbilt
		University and offered
		throughCoursera

#### ONLINE WEBINARS

# <u>FDP</u>

5 - DAY FDP	ENGINEERING OPTIMIZATION	NITTTR, CHANDIGARH
July 13 to 17, 2020	(ICTO-96)	
7-DAY	MATHEMATICAL MODELLING IN	BANNARI AMMAN
INTERNATIONAL	MULTIDISCIPLINARY DOMAIN	INSTITUTE OF TECHNOLOGY
FDP		
<u>01-06-20 TO 07-06-20</u>		
5-DAY FDP 26-05-20	MATHEMATICAL AND	GODAVARI INSTITUTE OF
TO 30-05-20	STATISTICAL MODELLING	ENGINEERING AND
		TECHNOLOGY
3 – DAY FDP	R PROGRAMMING LANGUAGE	SKSVMA COLLEGE OF
		ENGINEERING &
		TECHNOLOGY

# INDUSTRIAL TRAINING: -

# GUEST LECTURES DELIVERED: -

**MEMBERSHIP IN PROFESSIONAL BODIES:** APSMS **CONSULTANCY ACTIVITIES:** -

-

# **GRANTS FETCHED:**