

PROFILE



1. Name of the Faculty Member : K.S. Srinivasa Babu
2. Designation : Assistant Professor
3. Department : Engineering Mathematics & Humanities
4. Date of Birth : 17-08-1983
5. Date of joining : 23-08-2006
6. Experience (a) Teaching : 13 Years
(b) Research :
7. Mobile No : 9866476492, 8639111938
8. Email-ID : ssbkasibhotla@gmail.com
9. Educational Qualifications :

Qualification	University/Board	Specialization	Year of Passing
Ph. D	JNTUA, Ananthapuramu	Fluid Dynamics	Pursuing
M.Phil	Dr.B.R.Ambedkar Open University, Hyderabad	Applied Mathematics (Fluid Dynamics)	2012
P.G.	Andhra University, Visakhapatnam	Mathematics	2007

10. Subjects Taught : UG Level : M-I, M-II, M-III, M-IV, DMS
PG Level : DMS (for MCA students)

11. Research Experience :

(a) Research Area : Fluid Dynamics

(b) Research Papers Published in Journals : 04

(c) Research Papers Published in Proceeding of Conferences: 01 (presented - 03)

(d) Workshops/STTP/QIP Attended : 17

(e) Workshops Conducted: Nil

(f) Details of Sponsored Research Projects : Nil

S No	Title of the Project	Amount Sanctioned	Issued Authority	Status	Year of Sanction

(f) Details of Patents : Nil

(g) Details of Consultancies from Industry: Nil

S No	Title of the Project	Amount Sanctioned	Issued Authority	Status	Year of Sanction

(h) Details of Ph.D. Guidance : Nil

S No	Name of the Scholar	University	Year of Registration	Research Area	Year of Award

(i) Details of Publications Citation Index

S No	Citation Database	Number of Citations	h-index	Web link
1	Google Scholar	04	01	https://scholar.google.co.in/citations?user=58dkGLoAAAAJ&hl=en
2	Scopus	06	01	https://www.scopus.com/authid/detail.uri?authorId=55628015700
3	SCI	06	01	https://publons.com/researcher/2194304/satya-srinivasa-babu-kasibhotla/

(j) Details of Books/Book Chapters published: Nil

12. Administrative Positions Held: Nil

13. Membership in Professional Bodies : 1) Life member for APSMS; LM No.1042

2) Life member for ISTE; LM 123931

14. Achievements: Got admission into Ph.D. (External) in JNTUA, Ananthapuramu in July 2017

15. Other Details if any: Completed NPTEL Course (12 Weeks) "Mathematical methods and its applications" with ELITE (January – April 2019)