

BIODATA

1. Personal Details:

- a) Name : Prof. Mallikarjuna
- b) Date of Birth : 01-04-1986
- c) Designation : Assistant Professor
- d) Department : Civil Engineering Department
- e) Institute : P.D.A.College of Engineering Kalaburagi, Karnataka
- f) Email address : mmhpdate34@gmail.com
- g) Mobile No. : 9980207448

2. Education Qualification:

Degree	Institution University	Year of Passing
B.E. (Civil Engineering)	PDA Engg College Kalburgi, Vishveshvarya Technical University Belgaum Karnataka	June 2009
M. E. (Highway Engineering)	UVCE Bangalore University Bangalore	September 2011

3. Teaching experience : 5 years

4. Practical Experience : 3 years (Worked as Site Engineer in Construction of National Highway-203 from Bhubaneswar to Puri, Orissa and as a Consultant in State Highway construction from Mantralaya road to Manvi, Raichure District, Karnataka)

5. Innovations in and contribution to Teaching:

Kinds of Teaching-Related Activities	Year	Nature of contribution
a)Design of Curriculum	2015-2020	<ul style="list-style-type: none">• Working as Highway Engineering Lab Incharge• Involved actively in implementing TEQIP project in the college.• Involved actively in NBA activities
b)Teaching Learning Activities		<ul style="list-style-type: none">• Engaging full teaching workload assigned for UG• Perform all the Examination duties such as Invigilation, question paper setting, evaluation/ assessment of answer

		<p>scripts as per allotment</p> <ul style="list-style-type: none"> • Guided 8 UG projects • Adopting ICT based techniques in teaching apart from conventional black board teaching • Organizing and motivating group activities for student learning • Developed teaching models • Teaching evaluation done by collecting student feedback forms at the end of every semester
c) Preparation of lab manuals		<ul style="list-style-type: none"> • Highway Engineering Lab

6. Details of Faculty Development/Short term Training Programmes attended:

S.No.	Name of Course	Organizing Institute	Sponsoring agency	Duration of Course		
				No. Weeks	From	To
1	Hands on training of total station surveying & data processing.	P.D.A.College of Engineering, Kalaburagi	TEQIP	One week	24-10-16	28-10-16
2	Remote sensing GIS and GPS application in Engineering	P.D.A.College of Engineering, Kalaburagi	AICTE	One week	03-10-2016	07-10-2016
3	Effective Implementation of outcome based education	Thagarajar college of Engg Madurai, Tamil nadu	AICTE-QIP	Two week	25-02-19	10-03-19
4	Syber Security	P.D.A.College of Engineering, Kalaburagi	TEQIP	One week	14-03-19	18-03-19
5	Advance technique for sustainable water resource and environmental management	Thangal kunju masaliar college of Engg Kollam Kerala	AICTE-QIP	One week	15-02-16	20-02-2016

7. Details of Publications Authored:

a) Details of papers published in the Conference:

Sl. No	Title of the paper	Details of conference	Year	National/ International
1.	Evaluation of combined effect of load and temperature stresses for high volume fly ash concrete pavement	Third National conference on Road Infrastructure Conducted by Rasta-center for road technology, VTU Extension center Bangalore	April 20-21, 2011	National

b) Details of papers published in referred International Journals:

Sl. No	Title of the paper	Details of Journal	Month, Year, Volume No., Issue No. and Page numbers
1.	Experimental study on FRC by partial replacement of cement with silica fume and fly ash using PEG-400	International journal of technical innovation in modern engineering and science	Volume 05 issue 05 May 2019

8. Membership of Professional/Government bodies:

- a) Member of Institution of Engineers (India) (MIE)