FACULTY PROFILE

FACULTY NAME:	Minu .T. Babu
DATE OF BIRTH:	15/01/1993
UNIQUE ID:	
E-MAIL ID:	minu1511993@gmail.com
DESIGNATION:	Lecturer
QUALIFICATION:	M.Tech (Civil Engineering)
WORK EXPERIENCE:	
TEACHING:INDUSTRY:	03 yrs



AREA OF SPECIALIZATION: Translational Engineering

STATUS (Permanent/ Adhoc): Adhoc

MEMBERSHIP OF PROFESSIONAL BODIES: NIL

COURSES TAUGHT IN LAST THREE YEARS:

SR.NO	PAER CODE	SUB NAME	ABBR	TH/PR
1	22205	Basic Surveying	BSU	TH & PR
2	22008	Civil Engineering Workshop & Practice	CEW	PR
3	22204	Construction Materials	СМА	TH & PR
4	22203	Applied Mechanics	AME	TH & PR
5	22403	Railway & Bridge Engineering	RBE	TH
6	22301	Advanced Surveying	ASU	TH & PR
7	22507	Traffic Engineering	TEN	TH & PR
8	22061	Construction Management	СМА	PR
9	311006	Engineering Graphics	EGR	TH & PR

TRAININGS ATTENDED:

SR NO	TITLE	DURATION	PLACE
1	Training of Trainers' (TOT)	10 dava	NIRD&PR,
1	Programme for Barefoot Technicians on MGNREGS	10 days	Hyderabad
2	ArcGIS	3 days	ESRI

CONFERENCE /SEMINAR/WORKSHOP ATTENDED:

SR NO	TITLE	DURATION	PLACE
1	Effective Project Management For Professionals	3 days	Translational Research & Professional Leadership Centre, GECBH, Trivandrum
2	Identification and Execution of Socially Relevant Projects	3 days	Translational Research & Professional Leadership Centre, GECBH, Trivandrum
3	International Colloquium for Translational Engineering and Research Projects	3 days	Government Engineering College, Barton Hill, Trivandrum
4	International seminar on 'Attracting Research Funding: Opportunities & Approaches	1 day	Internal Quality Assurance Cell, University of Kerala & TPLC, GECBH, Trivandrum
5	Collaborative research- Challenges, Approaches & Opportunities	3 days	Translational Research & Professional Leadership Centre, GECBH, Trivandrum
6	ATAL Faculty Development Program on 'Waste Technology'	5 days	Manipal University, Jaipur (Online)
7	FDP on Recent Trends in Waste and Waste Water Treatment	5 days	K K Wagh Poly, Nasik (Online)

PAPER PUBLISHED:

Sr.	TITLE	NATIONAL/ INTERNATIONAL	YEAR
No.			
1	Minu T Babu (2021) "STORM WATER MANAGEMENT- Case study of Karumkulam Panchayat," International Research Journal of Engineering and Technology, Vol. 08, Issue: 04, p-ISSN: 2395-0072		2021