## Advertisement for Maire Tecnimont Research Scholarships for Sustainable Development

Ref. No: NITK/AAIR/CSR-2020-21 Date: 12/11/2020

Applications are invited for **Maire Tecnimont Research Scholarships for Sustainable Development** 

Applications are invited from interested meritorious candidates under **Maire Tecnimont Research Scholarships for Sustainable Development,** for CSR funded research project titled **"Bio-waste recycling pilot project**". The availability of the scholarship will be for a period of one year. The selected candidate will be encouraged to apply for Ph. D/ MTech (Research) at NITK.

Interested candidates should fill their academic and personal details in the prescribed application format and send the same along with attested copies of relevant certificates within 15 days from the date of advertisement to the contact person. Only the shortlisted candidates will be informed by post/E-mail/Phone.

Shortlisted candidates should report to the contact person for certificate verification followed by technical interview. Interview is most likely to be held during the month of December 2020. Any change in the date of interview will be intimated through email. Selection will be based on qualification, experience, and interview performance. TA/DA will not be paid for attending the written test and interview. NITK Surathkal reserves the right to reject any or all the application without assigning any reasons thereof. Selected candidates will be required to join immediately.

Title project	Bio-waste recycling Pilot Project
Sponsoring Company	Tecnimont PL, Malad, Mumbai
Total Cost of the Scholarship	INR 4,32,000/-
Monthly scholarship available	INR18,000/-
Principal Investigator	Dr. Vasudeva Madav
Co-Principal Investigator	Prof T.P. Ashok Babu
Number of Scholarships available	One (Chemical Engineering)
Department/Centre	Department of Mechanical Engineering/Chemical Engineering
Tenure of availability of Scholarships	One year,
Qualification and	MTech (Chemical Engineering) having one year of Teaching/

Experience	research experience after Post-Graduate in areas related to anaer digestion, waste management, Energy Engineering, Chemical Engineering				
	<b>BTech</b> (Chemical Engineering) for MTech (Research)				
	Knowledge of ANSYS and FLUENT Packages and Programming				
	Skills (C- Programming/MATLAB/				
	Process Simulation ASPEN PLUS Modelling. [Candidate on the				
	verge of completing their degree may also apply]				
	Knowledge about Analytical techniques using GC, GCMS, GCxGC TOFMS, PTR TOFMS, TGA FTIR, NMR, ICP AES				
Desirable qualities	Candidate must be able to work independently and flexibly and having the following qualities will be desirable.				
	Anaerobic Digestion: basic knowledge about laboratory/bench scale work with a technical focus on the basic fundamentals to understand and optimize the process				
	Implementation: Pilot/demonstration scale or the field application projects				
	3. <i>Sustainability aspects</i> : Financial, social, environmental aspects, models and simulations, theoretical evaluation, potential analysis, decision support tools				
	4. Excellent analytical and writing skills				
Additional information	May be obtained by contacting the PI directly through email.				
Last date for receipt of application	27 <sup>nd</sup> NOVEMBER 2020				

Interested candidates may apply in the prescribed format along with CV, photo copies of relevant certificates, grade/mark sheets, publications etc., and should reach NITK on or before **27/11/2020** by post/email (scanned documents) in the prescribed address below:

Prof Shrkantha S Rao	E-mail: hodmechanical@nitk.edu.in
Head, Department of Mechanical Engineering	
National Institute of Technology Karnataka Surathkal	
P.O: Srinivasanagar, Mangalore, Karnataka- 575 025	
	Tel: +91-0824-2473049
Dr. Prasanna B D	E-mail: <u>prsn@nitk.edu.in</u>
Head, Department of Chemical Engineering	
National Institute of Technology Karnataka Surathkal	Tel: +91-0824-2474057
P.O: Srinivasanagar, Mangalore, Karnataka- 575 025	

## Contact Person:

Dr. Vasudeva Madav	E-mail: <u>vasu@nitk.edu.in</u>
Assistant Professor	
Department of Mechanical Engineering National Institute of Technology Karnataka Surathkal	Tel: +91-824-2473670 M: +91-9008889796

P.O: Srinivasanagar, Mangalore, Karnataka- 575 025	
r.o. Jiiiivasanayai, Manyalore, Kamataka- 3/3 025	

## APPLICATION FOR MAIRE TECNIMONT RESEARCH SCHOLARSHIPS FOR SUSTAINABLE DEVELOPMENT

	For Office U	se:							
									your recent ort size photo
,	Serial Numbe	er:							, , , , , , , , , , , , , , , , , , , ,
E	Eligible for W	ritten	exam/l	nte	erview: Yes / No	)			
\ <u></u>	Verified the C	ertific	cates:						
1	1. Name:								
2	2. Father's N	lame:							
3	3(a). Date of	Birth	:			3(b).	Nationality:		
4. (	Contact info	rmati	ion:						
	(i) Address f communicat								
(	(ii) Mobile No	o:							
(	(iii) Email ID:								
5. I	Educational	Qual	ificatio	ns	*				
	Class	Sub Stre	ject/ eam		Board/ University		Name of Institute	Marks/ CGPA	Year of Passing
)	X								
)	XII								
Ų	JG Degree								
F	PG Degree								
ľ	MPhil								
F	PhD								
	Competitive	e Exam Qu		Qualified			Marks / Rank		Year
	CSIR-UGC N	ET	Y	es	/ No				
	GATE		Y	es	/ No				
*Al	ttach self-att	teste	d copie	s c	of all certificate	es.			•

	ce, if any (in years)		Decreasibilities -
Organization	Designation	Duration	Responsibilities
7. Number of Pub	olications: (Attach a sepa	rate list of publica	tions with full details)
National		Ir	nternational
3. Workshop/Trai	ning programs attended*	:	
S. No.		Details	
Attach separate	sheet (if required)		
9. Other Achieve	mante*:		
S. No.	illents .	Details	
0.1101			
L 'Attach senarate	sheet (if required)		
Attach Separate	Sheet (ii required)		
10 5 1	All all and the second second second		and the best of a bound of the
			e to the best of my knowledge appear in the interview/test o
erminated at any		ty be disallowed to	appear in the interviewitest o
Date:			
Place:			
			Signature of the Candidate
<b>Note:</b> Attach the li	st of enclosures along with	the application.	