CURRICULAM VITAE



SI. No.	Particulars		Details	
1.	Name		Dr. PRABIR MUKHOPADHYAY	
2.	Designation		PROFESSOR	
3.	Department		SOIL SCIENCE & AG. CHEMISTRY	
4.	Educational Qualifications		Ph.D	
5.	Contact(a) Email id:drprabir1993@gmail.comDetails(b) Phone/Mobile :9474146045			
6.	Post held since (year):		Professor since September, 2006	
7.	Area of Specialization :		Soil Fertility and Plant Nutrition.	
8.	No. of Publications b) Book Chapters : 36 c) Books : nil			
9.	Award/Honors: nil			
SI. No	Name of Award	Awarding Agency Year		

10. Publications (Best Five):

SI.No.

Articles

- Sarkar D., Rakesh S., Sinha A.K. and Mukhopadhyay P. 2017. Forms of Phosphorus in Some Acidic Entisols of Subtropical Eastern India. *International Journal of Plant & Soil Science*. **19**(3): 1-9.
- Biswas, S., Ghosh, A., Sinha, A.K. and Mukhopadhyay, P.2016. Patterns of 2. Nitrogen Mineralisation under Two Water regimes in an Acidic Entisol as influenced by Chemical Composition of Plant Residues. *Comm. Soil Science and Plant Analysis.***47** (7):851-862.
- Sankar ch. Paul and Prabir Mukhopadhyay (2015). Distribution and
 availability of sulphur in some terai soils under sub-tropical zone of Eastern India. Int. J. Agriculture, Environment and Bio-technology, 8(2), 347-357.

Biswas, S., Ghosh, A., Sinha, A.K. and Mukhopadhyay, P.2014. Studies on

4. N Mineralization from Soils Amended with Green Manures under the Influence of Two Different Moisture Regime. International Journal of Bio-resource and Stress Management, 5(2):213-220. Sandip Hembram, Prabir Mukhopadhyay and P.K. Patra (2012). Distribution
of available S in some soil series of West Bengal growing rice and pulses. Int. J. Bio-resource and Stress Management, 3(3), 332-335.

11.Projects handled as PI and Co-PI (External funded):