**Population Ecology and ETs Based Time Series for Climate Smart Management of *Spilosoma obliqua* Walkar on Two Types of Jute**

Nayan Roy1

1Ecology Research Unit, M. U. C. Women’s College, Department of Zoology, Burdwan-713104, West Bengal, India. Fax: 0342-2531900; email:[nayan909@gmail.com](mailto:nayan909@gmail.com), [ORCID iD iconorcid.org/0000-0002-0114-0596](https://orcid.org/0000-0002-0114-0596)



*Figure A.* Photographs representing tender jute plants and defoliation of jute leaves during their growth by the neonates of *S. obliqua* in field condition.



1. (b)



(c) (d)

*Figure B.* The photographs(a,b,c,d) showing *S. obliqua* adults [a] (Small male and large female), eggs [b], second [c] and third to fifth [d] instar larvae, respectively on jute crops.