

Sl. No	Description	Page No
3.1	Location of the study area with satellite view	32
4.1	Overall methodology for MODIS NDVI data processing	54
4.2	Phenological profiles of double and triple cropped areas	55
4.3	Potato phenological profile based on NDVI	56
4.4	Graphical representation of potato phenological metrics using NDVI	59
4.5	Spatial distribution of potato crop of 2012-13 using MODIS 250m NDVI data	61
4.6	Spatial distribution of potato crop of 2013-14 using MODIS 250m NDVI data	61
4.7	Comparison of Potato Crop Canopy Fraction (PCCF) estimation from NDVI, RVI and modelled	62
4.8	Spatial pattern of Potato Crop Canopy Fraction of 2012-13 using Pixel Dichotomy Model	63
4.9	Spatial pattern of Potato Crop Canopy Fraction of 2013-14 using Pixel Dichotomy Model	63
5.1	Locations of hyperspectral observation	71
5.2	Observation geometry	72
5.3	(A) shows the spectra with continuum in 450-540 nm and figure (B) shows the continuum removed spectra in 450-540nm	75
5.4	Absorption parameters from continuum removed spectra	76
5.5	Overall methodology for Spectroradiometer data processing	80
5.6	Spectra of green healthy potato leaves and dry soil	81
5.7	Spectra of healthy potato crop and PLB disease affected potato crop according to disease severity index	82
5.8	First order derivative spectra in different levels of PLB infestation	83
5.9	Spectral response of potato canopy affected by different severity of Potato Late Blight (PLB) disease	87



- 5.10 Line Graph Between DSI and A) Red Edge, B) NDVI<sub>705</sub>,C) NDWI, D)
  91 DWSI-5, E) NDII, F) MSI, G) PSDI, H) Band Depth Maxima at 550-750nm, I) Area at 550-750nm J) PCCF
- 5.11 Relationship between DSI and A) Red Edge, B) NDVI<sub>705</sub>, C) NDWI, D)
  93 DWSI-5, E) NDII, F) MSI, G) PSDI, H) Band Depth Maxima at 550-750nm, I) Area at 550-750nm, K) PCCF
- 6.1 Overall methodology for multispectral data processing 106
- 6.2 NDVI values of diseased and healthy potato canopy in (a) 2012-13 and 109(b) 2013-14
- 6.3 Relationship between disease severity index and NDVI in (a) 2012-13 111 and (b) 2013-14
- 6.4 NDWI values of diseased and healthy potato canopy in (a) 2012-13 and 112(b) 2013-14
- 6.5 Relationship between disease severity index and NDWI in (a) 2012-13 113 and (b) 2013-14
- 6.6 ABDI values of diseased and healthy potato canopy in (a) 2012-13 and 114(b) 2013-14
- 6.7 Relationship between disease severity index and ABDI in (a) 2012-13 and 116(b) 2013-14
- 6.8 PCCF values of diseased and healthy potato canopy in (a) 2012-13 and 117(b) 2013-14
- 6.9 Relationship between disease severity index and PCCF in (a) 2012-13 and 118(b) 2013-14
- 6.10 Visual appearance of healthy and diseased potato crops of Garhbeta-1 119 block
- 6.11 Block-wise late blight affected potato crops area in (a) 2012-13 (b) 2013120
  14
- 6.12 Potato late blight disease severity over the observation dates in Bankura 124 district with zoomed view on (a) 15<sup>th</sup> Jan 13 (b) 25<sup>th</sup> Jan 13 (c) 04<sup>th</sup> Feb 13 (d) 23<sup>rd</sup> Feb 13 (e) 28<sup>th</sup> Feb 13
- 6.13 Potato late blight disease severity over the observation dates in Bankura 125 district with zoomed view on (a) 10<sup>th</sup> Jan 14 (b) 25<sup>th</sup> Jan 14 (c) 13<sup>th</sup> Feb 14 (d) 18<sup>th</sup> Feb 14



- 6.14 Potato late blight disease severity over the observation dates in Burdwan 127 district with zoomed view on (a) 15<sup>th</sup> Jan 13 (b) 25<sup>th</sup> Jan 13 (c) 04<sup>th</sup> Feb 13 (d) 23<sup>rd</sup> Feb 13 (e) 28<sup>th</sup> Feb 13
- 6.15 Potato late blight disease severity over the observation dates in Burdwan 128 District with zoomed view on (a) 10<sup>th</sup> Jan 14 (b) 25<sup>th</sup> Jan 14 (c) 13<sup>th</sup> Feb 14 (d) 18<sup>th</sup> Feb 14
- 6.16 Potato late blight disease severity over the observation dates in Howrah 130 district with zoomed view on (a) 15<sup>th</sup> Jan 13 (b) 25<sup>th</sup> Jan 13 (c) 04<sup>th</sup> Feb 13 (d) 23<sup>rd</sup> Feb 13 (e) 28<sup>th</sup> Feb 13
- 6.17 Potato late blight disease severity over the observation dates in Howrah 132 district with zoomed view on (a) 10<sup>th</sup> Jan 14 (b) 25<sup>th</sup> Jan 14 (c) 13<sup>th</sup> Feb 14 (d) 18<sup>th</sup> Feb 14
- 6.18 Potato late blight disease severity over the observation dates in Hooghly 133 district with zoomed view on (a) 15<sup>th</sup> Jan 13 (b) 25<sup>th</sup> Jan 13 (c) 04<sup>th</sup> Feb 13 (d) 23<sup>rd</sup> Feb 13 (e) 28<sup>th</sup> Feb 13
- 6.19 Potato late blight disease severity over the observation dates in Hooghly 135 district with zoomed view on (a) 10<sup>th</sup> Jan 14 (b) 25<sup>th</sup> Jan 14 (c) 13<sup>th</sup> Feb 14 (d) 18<sup>th</sup> Feb 14
- 6.20 Potato late blight disease severity over the observation dates in Paschim 136 Medinipur district with zoomed view on (a) 15<sup>th</sup> Jan 13 (b) 25<sup>th</sup> Jan 13 (c) 04<sup>th</sup> Feb 13 (d) 23<sup>rd</sup> Feb 13 (e) 28<sup>th</sup> Feb 13
- 6.21 Potato late blight disease severity over the observation dates in Paschim 138 Medinipur district with zoomed view on (a) 10<sup>th</sup> Jan 14 (b) 25<sup>th</sup> Jan 14 (c) 13<sup>th</sup> Feb 14 (d) 18<sup>th</sup> Feb 14