

ABSTRACT STATEMENT OF ELECTION EXPENSES

PART-I

I.	Name of the Candidate	Sh./Smt./Km. <u>Amrit Barsha</u>
II.	Number and name of Constituency	<u>Ramban SS (sc)</u>
III.	Name of State/Union Territory	<u>Jammu and Kashmir</u>
IV.	Nature of Election (Please mention whether General Elections to State Assembly/Lok Sabha/Bye-Elections)	<u>State Assembly Election.</u>
V.	Date of declaration of result	<u>23-12-2014</u>
VI.	Name and Address of the Election Agent	<u>Sh. Sudesh Kumar.</u>
VII.	If Candidate is set up by political party, please mention the name of the political party.	<u>Jamajwadi Party</u>
VIII.	Whether the party is a recognized political party.	<input checked="" type="checkbox"/> Yes/No

Date : 22/1/15Place : Ramban

Signature of the Candidate.
Name : Amrit Barsha

PART-II

ABSTRACT OF STATEMENT OF ELECTION EXPENDITURE OF CANDIDATE

S. No.	Particulars	Amt. incurred/ Auth. by Candidate/ Election agent (in Rs.)	Amt. incurred/ Auth. by Pol. Party (in Rs.)	Amt. incurred/ Auth. by Others (in Rs.)	Total Election Expenditure (3)+(4)+(5)
1	2	3	4	5	6
I.	Expenses in Public meeting, rally procession etc. :- 1.a : Expenses in public meeting, rally procession etc. (i.e. other than the ones with star Campaigners of the Political Party. (Enclose as per Schedule-1)	-	-	-	-
	1.b : Expenditure in public meeting, rally procession etc. with the star Campaigner (s) (i.e. other than those for general party propaganda) (Enclose as per Schedule-2)	97500=	11500=	-	-
II.	Campaign materials (other than those used in the public meeting, rally, procession etc. mentioned in S. No. 1 above (Enclose as per Schedule-3)	-	-	-	-
III.	Campaign through print and electronic media including cable network, bulk SMS or internet and Social media (Enclose as per Schedule-4)	-	-	-	-
IV.	Expenditure on campaign vehicle(s), used by Candidates (Enclose as per Schedule-5)	28140=	-	-	-
V.	Expenses of Campaign workers/ agents (Enclose as per Schedule-6)	29500=	-	-	-
VI.	Any other campaign expenditure (Daily office expenses)	7300=	-	-	-
	Grand Total	92900=	11500=	-	104400=

92900
92400

Shankar

