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SEVERITY ANALYSIS OF PROBLEMS FACED BY KISAN CREDIT CARD HOLDERS OF BEED DISTRICT

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10DH SARITA October-December, 2020 Page Nos. 38-44

AN INTERNATIONAL BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL

SEVERITY ANALYSIS OF PROBLEMS FACED BY KISAN CREDIT CARD HOLDERS OF BEED DISTRICT Ms. Satya Kishan**

ABSTRACT

To boost the agriculture output of the country the government introduced Kisan credit card scheme o KCC. Using KCC the farmers can withdraw a sanctioned amount for agriculture purposes. Lower literacy rate, lack of guidance towards the KCC scheme and low number of branches in the proximity are some of the problems that are associated with Beed district. These problems hinder utilization of KCC scheme by farmers of Beed district. The research work focuses on determining the severity of various problems faced by farmers of Beed district so that suggestions could be provided regarding the resolution of the same and thus increasing the scope of KCC. The research work concludes that unavailability of guidance related to KCC and charges levied by the banks on issuing the KCC are some of the severe problems' farmers face in the district when it comes to the utilization of KCC scheme. The work concludes with suggestions related to the resolution of problems identified.

Keywords: KCC, BEED

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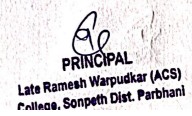
Introduction

The State of Maharashtra is predominantly rural in nature and the state's economy is dependent on the state of agriculture in the state. Since, the economy of the Maharashtra region is predominantly dependent on agriculture, the state can be termed as an agrarian state. Cotton, sugarcane, and onions are some of the major agricultural produce of the state and majority of the population living in Maharashtra are such farmers who undertake cultivation and production of these cash crops [1]. As majority of the farmers in Maharashtra are small scale farmers that means they own up land parcel, which is less than 2 acres of size, a change of a fraction in production of crops affects in depth the socio-economic conditions of farmers in the state. Maharashtra is a huge state and most of its population find employment in areas of Agriculture and allied activity. The contribution of agriculture sector in Maharashtra's day to day life is huge. Agriculture sector provides employment to more than 55 percent of rural population as per the census of 2011 [2].

The state has its own major industrial and commercial centres of trade in form of Mumbai, Pune and Nagpur but rest of the Maharashtra is still predominantly rural and dependent on agrarian activities. Due to these three major industrial and commercial centres of trade the state's income through transportation, manufacturing and public administration has increased [3]. The states income through service sector has also gone up in share, indicating that state has a flourishing service sector. As the income from industrial, transport and public administration sector has gone up the agriculture sector has not lost its charm in the state of Maharashtra. The agrarian sector still acts as backbone of the state's economy.

To boost the agriculture output of the country the government introduced Kisan credit card scheme o KCC. The KCC is a short-term credit scheme [4]. The farmers are issued conventional debit/credit card styled credit cards that have a chip and magnetic tape on it. Using it the farmers can withdraw a sanctioned amount for

Vol. 7 * Issue 28 * October to December 2020 SHODH SARITA 38



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agriculture purposes. The sanctioned amount is decided based on previous crop production, land size and assets owned. This facility provides farmers a credit facility which farmers can use for farmland preparation or maintenance or purchase of milch animals for dairy purposes or drought animals for farmland preparation. To avail this scheme the farmers, must contact the nearby bank branch. Lower literacy rate, lack of guidance towards the KCC scheme and low number of branches in the proximity are some of the problems that are associated with Beed district. Beed district of Maharashtra is a drought prone area. Drought can severely affect production of crop in a season. Thus, rendering farmer with reduced income and low in cash flow to meet the expense related to sowing of next crop. KCC is beneficial for farmers living in such area. This research work thus focuses on determining what problems the farmers of Beed district face regarding utilization of KCC and suggesting ways to overcome it. Methodology

To meet the desired objective of the study that is to determine what all problems are faced by farmers when it comes to utilization of Kisan Credit Card quantitative analytical methods were used. The quantitative method used for this research work uses Henry Garret Rank Analysis Method. The method utilizes primary data. That means the data needs to be collected through survey specifically centred around the study. For this research work the farmers were considered as sample elements or the survey participants. The sample size for the study was determined using Cochran's Method of Sample Size estimation. The equation for the same has been presented below.

N = Sample Size for the study

 $N = Z^2pq/e^2 \dots (1)$

Here,

Z = 1.96

p = 0.5

q = 1-p

e=0.05 or 5% error in sample size determination

Substituting these values result in N = 396 which was rounded off to nearest 100th Place. Hence, sample size was fixed as 400 Farmers. The farmers were selected from the Beed district of Maharashtra were so selected that they must conavailed the KCC services from Bank.

The farmers were asked questions about the problems they face while utilizing the KCC services. They were requested to rank the problems indicated in the questionnaire as per their liking. Before the farmers were asked to rank the problems, they were instructed that they must rank the problems on grounds of the difficulty they mostly face while utilization of KCC services. The most severe problem should be raked first while the least severe problem should be ranked last and subsequently others should be ranked.

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The farmer

The ranked responses collected from the farmers were needed to be analysed to determine which problem as per the farmer is the most severe one while which problem is the least severe one and subsequently others.

The ranked responses were first converted as frequency distribution. After that percent position associated with each rank was calculated using the equation

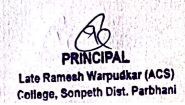
 $PP_i = 100 (Rank_i - 0.5)/16$ Here, $Rank_i = 1, 2, 3, 4 \dots 16$

For each calculated percent position associated Garret Value was determined. The Garret Values were determined using Garret look up table. Garret Value associated with each rank was multiplied with frequency data associated with each rank. The values so obtained were added for each rank. The sum so obtained was divided by number of respondents that was 400 in this case. The so obtained values were ranked as per decreasing strength. The problem with highest strength was the most severe one while the problem with lowest strength was the least severe one associated with Kisan Credit Card.

The list of problems presented to the farmers in the survey question is as mentioned below.

- Time availability
- 2 Interest rate
- 3 Easy Access
- 4 Easy Repayment
- 5 Red Tape
- 6 Fulfilling complete criteria for issue for CC

Vol. 7 * Issue 28 * October to December 2020 | SHODH SARITA



- 7 Services offered by bank
- 8 Insurance Coverage for Crops
- 9 Ease of Withdrawals
- 10 Proximity of Branches
- 11 Guidance
- 12 Maximum loan ceiling
- 13 Period of Loan
- 14 Subsidies Offered
- 15 Friendly atmosphere
- 16 Charges levied by bank

Analysis and Results

The following section presents analysis of the collected rank responses to meet the set objective of this research work. The first step of the analysis was to convert the primary data into frequency distribution data as per ranks obtained. Table 1 presents the frequency distribution table constructed as per rank obtained from farmers.

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Table 1 Frequency Distribution of Ranks provided by Farmers to the Problems associated with KCC

Problems	1		- 3	the same	, is		T.	1	72.7			1115 455		1 14	1	T
	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th	14th	15th	16th
Time												Sir w		12 JA		
availability	8	19	31	27	18	33	23	12	22	51	36	44	14	32	17	1.
Interest rate	37	33	22	20	35	9	30	38	43	13	23	22	25	12	20	1
Easy Access	20	25	13	20	30	32	28	42	27	6	10	29	40	34	14	3
Easy Repayment	19	29	23	33	31	44	10	7	2	15	24	27			. ,	
Red Tape	19	20	28	22	8	40	46	15	20	39	25	31	30	23	41	42
Fulfilling complete criteria for issue for CC	41	19	20	12	25	40	22	33	22	19	17	17	15	30	12	3
Services offered by bank	34	25	25	14	32	18	25	13	25	19	42	9	39	31	33	34
Insurance Coverage for	-1-0			52500	4 -45 10	1.	23	15	23	19	42	9	39	18	31	31
Crops	1	16	34	13	20	23	28	37	26	30	40	31	25	39	24	13
Ease of Withdrawals	42	14	10	30	37	25	17	39	14	29	48	16	25	31	11	12
Proximity of Branches	1	23	33	34	40	11	18	44	23	36	43	38	7	23	19	
Jnavailability of Guidance	32	55	18	31	44	11	47	20	32	13	25	16	27	17	4	7
Maximum loan ceiling	27	15	27	47	22	31	24	25	33	21	6	23	35	16	14	8
Period of Loan	37	16	29	30	12	21	21	10	25	45	20	10	16	11		34
Subsidies Offered	2	44	25	19	9	12	14	30	36	12	8		1	21	43	44
Friendly	110	100	4		a, [6]	./1		30	50	12	0	23	26	39	67	34
atmosphere	34	27	26	23	12	23	24	24	21	31	18	19	31	25	25	27
Charges levied by										7.0		19	31	23	23	37
bank	46	20	36	25	25	27	23	11	29	21	15	45	31	9	25	12

Vol. 7 * Issue 28 * October to December 2020 SHODH SARITA



The second step of the process involved calculation of percent position. The calculation of percent position was performed using equation 2. The table

shown below presents the calculated each rank.

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Table 2 Percent position calculated for each rank and associate Garret Value

Rank	Formula	Calculated Percent Position	Garret Value determined using
1st	100(1-0.5)/16	8 d d d d d d d d d d d d d d d d d d d	Lookup table
2nd	100(2-0.5)/16	3.125	86
3rd	100(3-0.5)/16	9.375	76
4th	100(4-0.5)/16	15.625	70
5th	100(5-0.5)/16	21.875	66
6th	100(5-0.5)/16	28.125	61
7th	100(0-0.5)/16	34.375	58
8th	100(7-0.5)/16	40.625	55
9th	100(0-0.3)/16	46.875	52
10th	100(9-0.5)/16	53.125	48
11th	100(10-0.5)/16	59.375	45
12th	100(11-0.5)/16	65.625	42
13th	100(12-0.5)/16	71.875	39
14th	100(13-0.5)/16	78.125	35
15th	100(14-0.5)/16	84.375	30
15th	100(15-0.5)/16	90.625	24
The third to be	100(16-0.5)/16	96.875	16

The third step of the process involved multiplication of Garret values associated with each rank

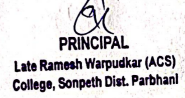
with the frequency distribution table 1.

Table 3 Multiplication of Garret values with entries of Table 1

	200			1	1	1	/1 -/1%	1	1 1111	Citti	103 01	rable	1				
1st x 86	2nd x 76	3rd x 70	4th x 66	5 th x 61	6 th x 58	7 th x 55	8 th x 52	9 th x 48	10 th x 45	11 th x 42	12 th x 39	13 th x 35	14 th x 30	15 th x 24	16 th x 16	Total	Total/400
688	1444	2170	1782	1098	1914	1265	624	1056	2295	1512	1716	490	960	408	208	19630	49.075
3182	2508	1540	1320	2135	522	1650	1976	2064	585	966	858	875	360	480	288	21309	53.2725
1720	. 1900	910	1320	1830	1856	1540	2184	1296	. 270	420	1131	1400	1020	336	480	19613	49.0325
	x ₁₈ 1 688 3182	x puz 1444 2508 .	LX puE 2170 1540 x puZ 1444 2508 x x puZ 1488 3182	9 x _{th} + 1782 1320 2 x _{ps} E 2170 1540 x puz 1444 2508 . 8 x _{ps} 1 688 3182	9 x _{th} x 1098 2135 9 x _{th} h 1782 1320 2 x _{pu} E 2170 1540 x pu Z 1444 2508 3 x _{th} 1 688 3182	9 x _{up} 1914 522 9 x _{up} 1098 2135 9 x _{up} 1782 1320 L x _{pu} 2170 1540 x pu 1444 2508 1 x x _{pu} 1688 3182 1	9 x 412 1265 1650 9 x 419 1914 522 9 x 419 1098 2135 9 x 419 1782 1320 2 x 519 2170 1540 x 511 1444 2508 1 8 x 11 688 3182 1	\$\S x_{\pm} 8\$ 624 1976 \$\S x_{\pm} 4\$ 1265 1650 \$\S x_{\pm} 9\$ 1914 522 \$\S x_{\pm} 8\$ 1098 2135 \$\S x_{\pm} 4\$ 1782 1320 \$\S x_{\pm} 1\$ 2170 1540 \$\S x_{\pm} 1\$ 1444 2508 1 \$\S x_{\pm} 1\$ 688 3182 1	88 x 416 1056 2064 25 x 418 624 1976 85 x 412 1265 1650 85 x 419 1914 522 19 x 418 1782 1320 1 90 x 417 1782 1320 1 92 x puz 1444 2508 .1 98 x 181 688 3182 1	SFX w101 2295 585 . 8FX w16 1056 2064 . 25 X w18 624 1976 . 85 X w19 1914 522 . 19 X w15 1098 2135 . 99 X w19 1782 1320 . 90 X w19 1444 2508 . 92 X w10 1444 2508 . 104 X w19 1444 3182 .	27 x w 111 1512 966 4 x x 111 1512 966 5 x x 101 2295 585 6 x 1056 2064 1056 7 x 105 1056 1056 8 x 105 1050 1050 10 x 105	66x w121 1716 858 27 x w111 1512 966 28 x w16 2170 2964 25 x w16 1056 2064 1 25 x w16 1056 2064 1 85 x w17 1265 1650 1 10 x w25 1098 2135 1 10 x w16 1265 1540 2 10 x w16 1444 2508 1 11 x w16 1444 2508 1 11 x w16 1444 2508 1 11 x w17 1540 2 11 x w16 1540 2 11 x w16 1540 2 11 x w16 1540 2 11 x w17 1540 2 11 x w1	66 x 4, 21 490 875 66 x 4, 21 1716 858 27 x 4, 11 1512 966 28 x 4, 11 1512 966 28 x 4, 11 1512 966 25 x 4, 16 1056 2064 1 25 x 4, 16 1056 2064 1 85 x 4, 17 1265 1650 1 19 x 4, 17 1265 1540 9 92 x 1, 10 1540 9 92 x 1, 10 1444 2508 15 98 x 1, 10 688 3182 15	0Ex upt1 960 360 3Ex upt1 490 875 3Ex upt1 490 875 490 875 987 490 875 987 490 875 986 490 875 986 490 875 988 490 878 988 490 878 988 490 878 988 490 878 182 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 11 520 11 12 520 11 12 520 11 12 520 11 12 520 <td>6 87 x u SI 408 480 108 x u SI 400 360 26 x u SI 490 360 27 x u SI 490 875 28 x u SI 1716 858 28 x u SI 1716 858 28 x u SI 1265 2064 1 11 x SI 1265 150 1 11 x SI 1265 150 1 11 x SI 1265 150 1 12 x u SI 1144 2508 1 12 x u SI 1144 2508 15 12 x u SI 1444 2508 15 13 x u SI 1444 2508 15 14 x u SI 15 15 15 15 x u SI 1444 2508 15 15 x u SI 1444 25 15 15 x u SI 1444 15 15 15 x u SI<</td> <td>91 x n,91 208 288 40x n,91 408 480 40x n,81 408 480 6x n,81 490 360 5x n,81 490 875 5x n,81 490 875 5x n,91 1716 858 5x n,92 1914 522 19x n,82 1098 2135 11 9x n,1 1782 1320 11 11 1512 68 16 1 19x n,2 1098 2135 1 9x n,1 1444 2508 15 9x n,1 688 3182 17</td> <td>IBOL 19630 21309 91 x up 1 208 288 472 x up 21 408 480 06 x up 11 960 360 56 x up 21 490 875 66 x up 21 1716 858 27 x up 11 1512 966 87 x up 11 1512 966 88 x up 6 1056 2064 1 85 x up 7 1265 1650 1 19 x up 8 1235 1 99 x up 7 1244 2508 1 92 x up 7 1444 2508 15 98 x up 1 1444 2508 15 98 x up 1 1444 2508 15</td>	6 87 x u SI 408 480 108 x u SI 400 360 26 x u SI 490 360 27 x u SI 490 875 28 x u SI 1716 858 28 x u SI 1716 858 28 x u SI 1265 2064 1 11 x SI 1265 150 1 11 x SI 1265 150 1 11 x SI 1265 150 1 12 x u SI 1144 2508 1 12 x u SI 1144 2508 15 12 x u SI 1444 2508 15 13 x u SI 1444 2508 15 14 x u SI 15 15 15 15 x u SI 1444 2508 15 15 x u SI 1444 25 15 15 x u SI 1444 15 15 15 x u SI<	91 x n,91 208 288 40x n,91 408 480 40x n,81 408 480 6x n,81 490 360 5x n,81 490 875 5x n,81 490 875 5x n,91 1716 858 5x n,92 1914 522 19x n,82 1098 2135 11 9x n,1 1782 1320 11 11 1512 68 16 1 19x n,2 1098 2135 1 9x n,1 1444 2508 15 9x n,1 688 3182 17	IBOL 19630 21309 91 x up 1 208 288 472 x up 21 408 480 06 x up 11 960 360 56 x up 21 490 875 66 x up 21 1716 858 27 x up 11 1512 966 87 x up 11 1512 966 88 x up 6 1056 2064 1 85 x up 7 1265 1650 1 19 x up 8 1235 1 99 x up 7 1244 2508 1 92 x up 7 1444 2508 15 98 x up 1 1444 2508 15 98 x up 1 1444 2508 15

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Easy Repaymer		1634	2204	1610	6/17	2178	1891	2552	550	364	96		675	1008	1053	1050	080	600	984	3	Jes 1
Red Tape		1634	1520	1960	1452	1460	188	2320	2530	780	960	1/33	1755	1050	1209	490	900	200		-	19832
Fulfilling complete criteria for CC	12.	3526	1444	1400	792	1323	1525	7270	1210	1716	1056	855	11/1	714	663	525	930	/92	700	+	20012
Services offered by bank	1714	2024	1900	1750	924	1952	1044	1044	1276	676	1200	855	1/64		351	1365	540	744	496	19800	10050
Insurance Coverage for Crops	00	20	1216	2380	858	1220	1334	1340	1540	1924	1248	1350	1680	1207	1200	875	1170	576	208	188/4	1002
Ease of Withdrawal	2012	2610	1064	700	1980	2257	1450	935	2020	2020	672	1305	2016	024	3	875	930	264	192	20904	32.20
Proximity of Branches	86	0.17	1748	2310	2244	2440	638	990	8877	200	1101	1620	1806	1482	243	246	690	456	112	20259	30.64/3
Unavailabili ty of Guidance	2752	0014	4100	1260	2046	2684	638	2585	1040	1000	1636	585	1050	624	945		510	96	128	22659	56.6475
Maximum loan ceiling	2322	1140	1070	1800	3102	1342	1798	1320	1300	1584		945	252	897	1225	.00	480	336	544	20477	51.1925
Period of Loan	3182	1216	2030	2020	1980	732	1218	1155	520	1200	2020	2025	840	390	560	050	630	1032	704	19414	48.535
Subsidies Offered	172	3344	1750	1621	1254	549	696	770	1560	1728	0+0	\$40	336	897	910	0/11	1170	1608	544	17828	44.57



MANA I		1	¥8.0		100	,		4		7.1		. F 3	1.1.			TO PARTY	Son	peth
Friendly atmosphe	2924	2052	1820	1518	732	1334	1320	1248	1008	1395	756	741	1085	750	600	1	Pin-	31516 DBM
Charges levied by bank	3956	1520	2520	1650	1525	1566	1265	572	1392	945	630	1755	1085	270	600	192	21443	53.6075

The total value for each problem was divided by number of respondents. The so obtained sum was ranked as per decreasing order. The table 4 shows the severity of

problems associated with KCC determined by ranking the obtained sum as per decreasing order.

Table 4 Determined Severity of Problems associated with KCC

Problem	Rank Determined
Time availability	11th
Interest rate	3rd
Easy Access	
Easy Repayment	12th
Red Tape	15th
Fulfilling complete criteria for issue for CC	10th
Services offered by bank	7th 9th
Insurance Coverage for Crops	9th
Ease of Withdrawals	4th
Proximity of Branches	6th
Unavailability of Guidance	1st
Maximum loan ceiling	5th
Period of Loan	13th
Subsidies Offered	15th
Friendly atmosphere	8th
Charges levied by bank	2nd

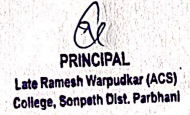
Conclusion

From the table 4 shown in the above section it was evident that unavailability of guidance related to KCC was the most severe problem faced by the farmers. The farmers in the region complained frequently about the lack of guidance they get from government administration related to KCC. The Beed district of Maharashtra is a region were the literacy rate is down. Hence, the farmers despite being in possession of smartphones and communication technology do not known were to search for the scheme and how to avail it. Those, who have already availed it are not competent enough to explain the scheme to the farmers who have not

availed KCC as they themselves are not having clear concept of KCC. It is being suggested that field agents should be deployed in the district by banks and government administration who should guide farmers and animal husbandry practitioners about KCC, its benefits and how they can avail it. The farmers indicated that charges levied by the banks for issuing KCC is the second most severe problem. The banks lay charges of up to 4000 rupees for issuing kisan credit card. These charges include inspection and valuation report generation fees. Recently, some banks have agreed to waive of the charges related to issue of KCC to farmers but wide scale implementation of same is yet to be

Vol. 7 * Issue 28 * October to December 2020

SHODH SARITA



materialized. The farmers indicated that interest charged on the amount withdrawn is high for them. Banks charge 7 percent interest rate on the amount borrowed using KCC. The interest rate is high when the socio-economic strata of farmers using KCC and interest rate is equated. It is being suggested that the government should focus on low interest loans. This will not only facilitate the recovery of loan amount but will also help governments to start such schemes instead of waiving loan of farmers every 5 years. The farmers indicated that the ease of withdrawal is the fourth severe problem associated with KCC. The research investigation revealed that the farmers still opt for slip-based withdrawal instead of card-based withdrawal. Slip-based withdrawals are lengthy process and waiting time is high as rural branches that generally issue such KCC have high customer traffic volumes. Due to this farmer at time face inconvenience in form of high wait period. It is being suggested that farmers should be educated how to use chip-based cards allotted to them to withdraw sanctioned amounts from ATM. From the research work it can be said that KCC is an extremely healthy scheme for the farmers, but problems indicated in this research work holds the farmers back from utilizing the scheme properly and gain desired outcome. Based on research results it is further suggested that number of bank branches should be increased. At present there exists one or two bank branches for 100 to 200 villages. Meagre number of bank

branches increases the traffic in the increases the inconvenience to the fark increases the workload on bank staff thus an working efficiency. Increasing the branch number will decrease the traffic on a branch. The employees will also get an opportunity to relax in between their hectic work schedule which will boost their working efficiency. A relaxed employee will thus be better able to guide farmers about the KCC and will be able to explain every aspect associated to KCC to farmers in detail so that the gap arising between farmers and KCC scheme in form of such problems could be minimised.

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