PAPER No. 228.

MANCES AND ECONOMICS OF IRRIGATION PROJECTS.

Ву

KANWAR SAIN, I. S. E., DIRECTOR, CENTRAL DESIGNS, HAVELI PROJECT.

LIST OF CONTENTS.

1.—INTRODUCTORY	
	Page
Economic importance of its Canals to the Punjab	. 191
sentials of Financial Success of Irrigation Projects	. 192
Scope of the Paper	. 194
Acknowledgements	195
	., 100
II.—FINANCING OF IRRIGATION PROJECTS.	
	: .
Development of Financial Policy in India	195
Development of Financial Policy in America	198
The Indian and American State Policies Compared	201
2300 Indian and Innovican blace I blides compared	
Try Coom AND DESCRIPTION OF THE OR AND	€. •
DI.—COST AND RETURNS TO THE STATE.	
Cost to the State Classified.	202
Capital Costs of Various Irrigation Projects Compared	202
Captual Cosus of Various Hingawon 1 forects compared	., 203
Headworks	205
Storage dams	205
Main canal and Branches	207
Distributaries	207
Watercourses	209
Drainage and Protective Works	209
Special Tools and Plant	., 210
Establishment and Ordinary Tools and Plant	210
The state of the s	
Successes on the Original Estimated Capital Costs	212
interest Charges on Capital Outlay	212
of Administration and Annual Repairs	213
Annual Costs Incurred	., 217
Total Annual Costs of Various Provinces Compared	219
Returns to the State	* 219
Direct Receipts v.	219
Water-rates	221
Indirect Receipts	226
Austification for Crediting Indirect Receipts to the Canal I	Projects > 229
Actual Financial Results of the Runjab Canals	230
The F Provinces	231
A LOTALIOUS	201

IV. COST AND RETURNS TO TH	E CULT	VATOR.		•
Initial Costs.	• •	• •	••	
Cost of Watercourse System		••		2:
Cost of Clearance and Levelling	••	••	••	23
Annual Costs.		••		23
Returns to the Cultivator from Irrigation	۱	• •		23
Increased Land Value				, 23
Additional Income from Farm Products	• •	••	••	1 23
Higher Percentage of Maturity	••	• •	••	, 23
More Valuable Cropping			• •	1 23
Higher Yield	••	••	••	23
Economic Value of Canal Water to the F	armer	••		236
As Compared to Open Wells.				236
As Compared to Tube Wells.	• •	••	• • •	237
As Compared to Unirrigated Areas		••		238
Variations in Prices of Crops	••	••		239
Causes of Variation in Crop Prices Why Does the Cultivator not adjust Prod	uction to	the Changi	ng · ·	240
Prices ?	••	••	• •	240
A Sliding Schedule of Water-rates	• •	••	••	242
V. THE FUTURE.				
Is there Over-production in India?	• •			242
Growth in Population	٠٠	• • • • • • • • • • • • • • • • • • • •	٠.	245
Can Industries Absorb a Portion of the G	rowing Po	pulation?	• •	1.15
Can Emigration help? Birth Control	••	••	• •	5 16
Irrigation the Best Cottage Industry	••	••	• •	2 17
Relationship of Area Cultivated and Irriga	ated with	Population	in	247
the Punjab.	· · · · · · · · · · · · · · · · · · ·	• •	• •	247
Possibilities of Expansion on the Existing Bogey of Waterlogging	Canais	••	• •	248
Malaria	• •	••	••	249
Actual Supply on Existing Canals	• •	• •	• •	249
Sources of Future Water-supply	••	••	٠.	249
Need for a Change in the Financial Policy	• •	••	••	251
Conclusions	••	••	••	253
	••		••	25(
VI. BIBLIOGRAPHY.				25