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MNRE-016

POST GRADUATE CERTIFICATE IN AGRICULTURE POLICIES (PGCAP)

Term-End Examination

December, 2012

MNRE-016 : PROJECT ANALYSIS

Tim	e : 2 H	Iours Maximus	Maximum Marks : 50	
Note : Attempt any five questions. All questions car marks.			s carry equal	
1.	Define <i>any ten</i> of the following : 10x1=10			
	(a)	Pre Project evaluation		
	(b)	Farm gate price		
	(c)	Opportunity cost		
	(d)	Balance sheet		
	(e)	CIF price		
	(f)	Net present worth		
	(g)	Net Benefit increase		
	(h)	Shadow prices		
	(i)	Cash flow statement		
	(j)	Contingency allowances		
	(k)	Farm Budget		
	(l)	Income statement		
2.	Differentiate between <i>any five</i> :		5x2=10	
	(a)	tangible benefits and intangible ben	efits	
	(b)	current assets and fixed assets		
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- (c) farm budget and unit activity budget
- (d) Real and Nominal aggregates
- (e) undiscounted and discounted measures of project worth
- (f) financials and economic evaluation
- 3. Write short notes on *any four* : $4x2^{1/2}=10$
 - (a) Significance of a project
 - (b) Accounting for cost of family labour in farm investment analysis
 - (c) direct transfer payments
 - (d) Sensitivity analysis
 - (e) Economic aspects of project preparation
- 4. Give significance with formula of *any four* : $4x2^{1/2}=10$
 - (a) Benefit Cost Ratio
 - (b) Inventory turnover ratio
 - (c) Return on equity
 - (d) Current Ratio
 - (e) Financial Rate of Return of all Resources Engaged
- 5. Discuss the various phases of project cycle $1 \times 10 = 10$
- 6. What are the various types of projects ? Explain.
- 1x10=107. Discuss the various components of a balance sheet.
Make a hypothetical balance sheet for a flour mill
as on 31st March, 2011.1x10=10

MNRE-016

2