PGDM/ PGDM (IB), 2019-21 DM 541 / IB 541

Multi Criteria Decision Making

Trimester -V, End-Term Examination: December 2020

Max Marks: 50

Instruction: Students are required to write models, process, results and interpretations in answer booklet. They are also advised to submit soft copy to the invigilators.

Attempt any two from Section A and each question carries 15 marks. Question number 4 from Section B is compulsory with 20 marks

Section A

Based on Data1.xls, answer question 1 to 4 (CILO 1 and 2)

- 1. Develop the Pairwise Comparison matrix and find the weight using Eigen Vector method. Find the cell with maximum error if any.
- 2. Write the LP Model to minimize the error and weightage for the matrix developed in question 1.
- 3. A new author sets three criteria for selecting a publisher for a MCDM book: Brand (B), Royalty Percentage (R) and Advance Payment (P). All these criteria are inter dependent. Two publishers H and X have expressed their interest. Using the following comparison matrices, rank the publishers.

Table1: Comparison of criteria with respect to goal

	В	R	Р
В	1	1	1/4
R		1	1/5
Р			1

Table 2: Comparison of Criteria with respect to criteria

R and P with respect to B		R and B with respect to P			P and B with respect to R			
	R	Р		R	В		Р	В
R	1	1/2	R	1	1	Р	1	2
Р		1	В		1	В		1

Table3: Comparison of alternatives with criteria

with respect to B		with respect to P			with respect to R			
	Н	Χ		Н	Х		Н	Х
Н	1	2	Н	1	3	Н	1	1/2
Х		1	Х		1	Χ		1

Section B

4. What is the necessity to get weights of a pair wise comparison matrix using DEAHP? Find the weights of publisher H and X using DEAHP by considering Table 1 and Table 3, question number 3 of section A.