LEVEL 3 SKILL TEST - Junior Technician (Library) All questions carry equal marks Answer ALL questions.

Date: March 8 2020

Time: 2 Hrs

Max Marks: 100

Q1. List out Five Open Access Databases (any discipline) (Can be obtained from http://www.loadb.org)

Q2. How many digital documents related to Computer Science are available in the National Digital Library of India? (Can be obtained from https://ndl.iitkgp.ac.in/)

Q3. List out Five Indian Journals in the Journal Citation Report with a Journal Impact Factor (Can be obtained from the JCR https://clarivate.com/webofsciencegroup/wp-content/uploads/sites/2/dlm_uploads/2019/08/JCR_Full_Journal_list140619.pdf)

Q4. Find out the Subscription price of "Library & Information Science Research" (ISSN: 0740-8188 - Print) for the year 2020 (Can be obtained from the publisher's web site)

Q5. Find out and list the Name, Designation and h-index of Five Scientists/Faculty of IIITDM Kurnool using Google Scholar (Can be obtained from Google Scholar)

Q6. How many faculties from IIITDM Kurnool are member in Research Gate and how many publications are shared as per Research Gate statistics? (Can be obtained from Research Gate web site)

Q. 7. Type the following table in MS Word as given below: (Choose Font -- Ariel and size -10)

Subject: Revenue data for District	Class: XI
Max. Marks: 40	Time: 2 Hours

A		Magicolor		Subtotal		Total	
		PrevRevenue	Revenue	PrevRevenue	Revenue	PrevRevenue	Revenue
CENTRAL REGION	CHICAGO DISTRICT	5,597.00	3,741.00	5,587.00	3,741.00	5,587.00	3,741.00
	CINCINNATI DISTRICT	9,875.00	38,054.00	9,875.00	38,054.00	9,875.00	38,054.00
	DETROIT DISTRICT	5,706.00	2,149.00	5,706.00	2,149.00	5,706.00	2,149.00
	KANSAS CITY DISTRICT	9,467.00	55,519.00	9,467.00	55,519.00	9,467.00	55 _, 519.00
	MINNEAPOLIS DISTRICT	140.00	231.00	140.00	231.00	140.00	231.00
Subtotal		30,775.00	99,694.00	30,775.00	99,694.00	30,775.00	99,694.00
Total		30,775.00	99,694.00	30,775.00	99,694.00	30,775.00	99,694.00

Q8. The favourite flavours of ice-cream for the children in a locality are given in percentage as follow. Draw the pie chart to represent the given information by converting in central angle.

Flavours	% of Students Prefer the Flavours				
Vanilla	25 %				
Strawberry	15 %				
Chocolate	10 %				
Kesar-Pista	30 %				
Mango Zap	20 %				