**NMIMS Global Access**

**School for Continuing Education (NGA-SCE)**

**Course: Essentials of IT**

**Internal Assignment Applicable for April 2022 Examination**

**Q.NO:- 1.Using the Pivot table Summarizes the data at states /UP level.**

**2. Using he SLICER show the information for the Indian states/UTs.**

**Data Link: https://data.gov.in/resources/district-wise-total-msme-registered-serviceenterprises-**

**till-last-date**

ANS:- using the Pivot table and analysis the data for the States / UP levels. using filter and rows, Colum and volume. Pivot Its Half solved only

Buy Complete from our online store

<https://nmimsassignment.com/online-buy-2/>

NMIMS Fully solved assignment available for**session April 2022,**

your**last date is 25th March 2022**.



Lowest price guarantee with quality.

Charges**INR 299 only per assignment.**For more information you can get via mail or Whats app also

Mail id is aapkieducation@gmail.com

Our website [www.aapkieducation.com](http://www.aapkieducation.com/)

After mail, we will reply you instant or maximum

1 hour.

Otherwise you can also contact on our

whatsapp no 8791490301.

Contact no is +91 87-55555-879

**Q.NO :- 2 1. Draw the Scatter plot for each of the following pairs of Variables and write your interpretation form it.**

* **Factories and “In Migration of Persons from other states (Census of India)”.**
* **Workers in numbers and “In Migration of Persons from other states (Census of India)”.**
* **2017-18 GSDP - CURRENT PRICES (` in Crore) and “In Migration of Persons from other states (Census of India)”**
1. **Draw the Scatter plot each of the following pairs of variables and write your interpretation it.**

**There are three points on the**

**Q.N:- 3 Using MS ACCESS Run Cross tab Query and derive the following.**

**Generate crosstab table of the respondents according to city-wise (keep the city names**

**row wise) and Gender-wise (set the gender categories in the columns). Make sure crosstab**

**gives city wise and gender wise count of respondents only.**

**ANS :- 1) ANSWER .**

According to the database file analysis the given data through by the MS ACCESS.

1st create the ACCESS sheet and