QUESTION : Discuss the key components in research design design of quantitative research, including research questions and hypothesis, variables, theoretical framework, sampling, data collection methods and tools and data analysis techniques. How do these elements. contribute towards conducting a well organised quantitative research study? QUANTITATIVE RESEARCH DESIGN : Research Questions. Ovantitutive research design is one of the integral components of Sociological research. This research design includes key components like research question, hypothesis construction, Sampling methods and various data collection and analytical tools. An appropriate quantitative method will help to gountity

the result and produce an outcome applicable to solve présent day problem Hence, various components of quantitative research help in conduction of well organised research Study KEY COMPONENTS OF QUANTITATIVE RESEARCH METHOD : Various integral features and components of quantitative research design are as follows (1) Research Questions. Research questions are composed of statements and problems or which the researcher is going to conduct the research about It aims to solve the present day issues with limited, grantibable Solution

Example. what is the association between school drop outs and usage inergan drugs? (1) Hypothesis construction: Hypothesis is defined as, Any proposition that needs to exa undergo empirical test for proving the Statement as wrong right." Hypothesis Construction approach of quantitative research involves two ways mainly based upon "Deductive method". O Classical approach method. Classical approach method includes defining concepts, writing proposition and conducting measurements to bridge the gap between concepts

and measurements Example .. Conceptual X n y Internigence happines happiness r 3. level ×2 x. Empirical Score on Score on happiness level intelligence intelligence happiness Lest test () & strict operationalisation approach: It attempts to define scientific measure concepts in terms of operations of measurement and observations Example . Population growth is in terms of geometric numbers and food commodity grows in arithemetic

numbers (iii) Variables in quantitative research ... Variables are defined as " Any entity in research method which either produces change or is affected in process." Types of variable Dependent Independent Variable Variable - It is the - Produces one affected Change in the process in the PRIMALAN Process - Example. - Example :-Social Age, gender, temperature Conditions, behaviour

Features of variables 19101211 ni 10titaburg 2709/97 Continuous Discrete Variables variables Variables - Separate spread over variables a spectrum with distinct with no boundaries. distinct boundary R. - Examples - Example : temperature Aye, gender happy 1713 . 2 LEVELS OF MEASUREMENT OF VARIABLES. man site -Nominal Ordinal Interval Ratio - Categories - Categories - Measure - True are produced and ranking the 2000 distance represente between cutequies

(iv) Theoretical framework: Theoretical framework will define the paradium and ambit of social research, " Ability of the researcher or perspective of the relearcher while viewing the world from social lens." Examplest Marxist Paradigm - takes capitalist as a central problem with implications such as overpopulation () Sampling methods: Sampling methods are the probability sampling methods of the grantitutive research method. Signal Conto (i) Simple random. Selecting whit unit of analysis

randomly from the turgetted population Example. Selecting old age woman with from a district. (ii) Systematic Samplings. Involves choosing individual entity from a sample with specific interval and the targeted element is not placed in any order Example. Picking every 3rd student from 900 students. 3rd is the interval. Stratified Sampling: City Forming Strata (sub- categories) and then picking from each Strata. Example: multiple Forming groups of specific students and then picking from each

(vi) Data concetion methods and Example: (iv) Cluster sampling Forming clusters and picking sample from cluster which will act as primary cluster from which furthur sample will be collected. Example :-Picking out specific cancer patients from cluster, but from which borther patients will be picked out. large cluster unit. analysis teckning Sample picked Again cluster formed Sample picked Process repeated

(vi) Data collection methods, and tools: DATA COLLECTION METHOD OF QUANTITATIVE RESEARCH. Content Experiments Surveys analysis - Analysine - Quasi or - Mail, context of one short interview (ontent. case study viii) Data analysis techniques: Data is analysed on the basis of number of variables present Univariate analysis Measure of central tendency bariations (range, percenti (mean, mediai mode) Standard deviation

Bivariate analysis 110110914 Scattergram Cross tabulation Median devicition :2310 UN140 (111) More than two Variables Multiple Paradign Statistical (10) regression Control. KEY COMPONENTS CONTRIBUTING TOWARDS CONDUCTING AN ORGANISED QUANTITATIVE RESEARCH: (vi) Data dillection and data :2121113 Research Question: Help to dictate the path of research either exploratory, explanatory or discriptive. II

(ii) Hypothesis: huides the deductive approach of quantitative method its form of while providing the hull hypothesis to be approved or refuted (iii) Variables: Help in building the causal relationship and eliminate type I and type IT errors (iv) Theoretical framework? will assist in defining the boundaries of social lens, while reducing explanatory (v) Sampling techniques. Enhances the internal validity. of research. And and and and ·· HO 9.9 3735 (vi) Data collection and data analysis .. Research Covertions: Enhances the relicibility and varidity of the research

CONCLUSION :-Quantitative research is composed of several key components, which incorporated correctly will produce quantificable outcomes. These results can be utilised to solve the Current social problems of the society and produce reliable and valid end results dear student content is relevant but ans must no exceed 8 pages you have written too much detail shorten the commentary and make more precis charts presentation is poor need improvement in composing the ans content is ok 8/20