.com	__\:\;\;\;\;\;\;\;\;\;\;\;\;\;\;\;\;\;\	<u>)</u>
<u>م</u>	Discuss qualitative and quantitive res-	
<u> </u>	earch approaches appropriate for ant	
	hropological research.	
gan, yan kalandar, an magarandanan Salah kalanda	mopologica i escare.	
1.	Introduction:	
Control of the Contro	Anthropology is the study	
	of humans, their cultures, societies, and	
	behaviours across time. To understand	
	these complexities, anthropologists rely	
	or two main research approaches: qua-	
	litative and quantitative. These approa-	
	ches help them gather and analyze data	
	about human life, providing both rich	
	descriptions and measurable patterns.	
	Purpose of Anthropological Research	-
	the purpose of anthropological reset	_
	orch is to gain a better understanding of human cultures, societies, and behav-	
	of human cultures, societies, and behav-	
	ious. Anthropologists study the ways in	
	which people live, work and interact	
	with each other, as well as how they	
	make sense of the world award	<u> </u>
	V	

MOWOOS WOODS	
a matural way and share their thoughts	gazine de Maria (Maria), este de
and ideas	
Example: Margaret Meads study of	-
adolescence in Samoa provide d	
deep insights into cultural differences	
in human development.	
	Manufacture
2. Participant Observation:	
In participant observation, an-	
thropologists actively engage in com-	
activities to gain firsthand	
experience. It is beneficial as it	
provides rich, detailed insights in to	-
cultural practices. It highlights indi-	Profession Control
vival and group perspectives that may	ma, ungan
not be captured through numbers	Contribution and the
Here the researcher & spends an ext.	-
ended period of time living among	MARIN BULL
the people they are etading some	
the people they are studying, gaining	
toms, beliefs, and behaviours.	
toms, beliefs, and Dehaviours.	
- Interviews and Focus Groups:	
These mothods allow researchess	

MTWTFS to collect personal marratives and group (set questions), semi-structured (flexible format), and unstructured (imformal onversations). Example: An anthropologist might inter view elders in a community to docum. ent real histories or traditional practices. 4- The Genealogical Method: the genealogical method is a research technique used in anthropolo. gy to understand the social structure and kinship systems of a particular culture or community. It involves tracing the relationships between indivinals and identifying patterns of descent, inheritance, and alliances. By studing family trees and genealogies, anthropologists can gain insights into the social organ ization and power dynamics of a group 5- Longitudinal Research: It is a type of research design

	ارخ:ــــــــــــــــــــــــــــــــــــ	MTWTFS
11	nat involves collecting	data from the
S	ane group of indivina	le over an exten
a	ed period of time this	method is used
110	social sciences to str	dy change in
a	titudes, behaviours, a	and outromes
0	ver time.	1165
4-	Quantitative Rese	each in Day
	ropology:	- See the Pinch-
	Quantitative resear	Ch invalue a "
	identify patterns and	remark of late 1
11	1 moving wild	" Wation la
l	While less common in	traditional action
	1, It is increasing	raly used to come
	leament qualitative fi	molings. The key
	imper node include:	
	1-Surveys and (Questionnaires:
	structured took are us	sed to gather
- 1	data from large popu	lations. It involves
	isking people questions	about their beliefs
	attitudes, and behaviou	us, and recording
	their answers. Anthrop	dosists use suren
}	to learn about differen	t cultures and
	societles.	

	MTWTFS	
2. Statistical A	malysis:	
In this analysis.	researchers use data	
Like population sizes	를 됐다. [4] 마이크 (1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	
or genetic impormat		
phenomenon. It is a	역	
gists to study data	about people and	
cuttures using numb	ers and graphs.	
Example: Analayzing	birth and death	
rates in a society h	elps understand	
its demographic stru	icture.	
3- Geospatial Amalys	ોડર	
This involves ma	oping data like	
bution. It involves u	and resource distri-	
bution. It i involves u	sing digital mapp	
1 1001s To analyze	spatial data. Anthro-	
parafetts can use ge	ographic informa-	
1 395(DN) 10 Study 11	re distribution of	
resources, land use pa	tterns, and other	
aspects of human en	vivonment interaction.	
matical anthropod	egists use a mixed-	
method: approach, c qualitative and qua	-ombining both	
- ma qua	ntitative research	

		F(S)
	to get a complete picture, encuring	
	to get a complete pictue, ensuring both depth and accuracy.	
	satisfactory but mak	
6.	Conclucion: the types before the	answer rest is
	Both qualitative and quantita	
	tive approaches are essential for anth-	
	ropological recearch (Out)	•
	ropological recearch. Qualitative methods provided das a line	
	ods provided deep cultural insights,	
	method all	a-
	generalized data By	
	A trust approaches, anthropologic	<u>(†c</u>
	Housele understanding	
	and behavious, enum	
	ing their studies as both meaningful	
	and reliable.	
Q;	Who proposed the concept of "thick	
	description"? Discuss anthropological	
	research as thick description. Also pro	
3	vide examples.	0-
	The Carries	
	lander I . I .	
	Introduction:	
	In anthropology, understanding cultures requires detailed insights in	9
	cultures requires detailed insights in	2

\\;¿,t	MTWTFS
the meanings behind	nd people's behaviours,
rituals, and interc	
of thick description	
the American anthr	opologist Clifford
Creeritz in his 197	3 book The Interpre-
tation of Cultures. T	nick description goes
beyond simply stat	ing what people
do; it explains why	they do it and
what it means wi	thin their cultural
Context.	
2. Concept of Trick	decoiali
Thick decemption	r is a method of deeply
analyzing huma h	is a method of deeply
setting. The term	eing in it's cultural
duced by philosop	was originally intro-
was adapted by C	her Gilbert Ryle but difford Geertz to
describe the anthro	Polonical money of
imterpreting act	ions within their
- Cuttural frame wor	h.
Thick descrip	otion not only records
Dut aisc	explains their
Symbolic meaning	s and context. H
liontrasts with thin	description, which

:&,r	MTWTFS
merely notes observab	le facts without
interpretation.	
3- Anthropological Rese	earch as Thick
Description:	
	is central to eth-
nographic research, he	ling anthropolo-
gists understand and	interpret the
complex layers of mea	ning in humanlife.
key Aspects of	Thick Description:
D Company of the Line	
Dick description	emphasizes under-
standing actions wi	thin their broads
Gettural, social and I	istorical contant
inus reguises in-oles	oth fieldwark and
Facilifiant observati	on to grain brown
g stout people ar	a what do they
B B	alinese con breakt
The as mes	egambling but
reve	aled it symbolizes
masculinity, honor,	and social hierarchy
	-
2) Focus on Mean	ing and Symbolism -

MOWOUR Anthropologists analyze how actions rituals, or objects carry symbolic meaning in a culture. An example is: The Pottach ceremony among indigenous peoples of the Pacific Northwest is not just an exchange of goods but a symbol of yatus. wealth and community ties. 3) Emic Perspective: Thick description prioritizes the emic perspective, which is the insider's view of their own culture. This contrasts with etic perspective, or the outsider analytical view. An example of veiling in Islamic societies may be interpreted externally as oppression. However, an emic thick description reveals its significance as a symbol of modesty, religious devotion 4) Holistic Understanding: Thick description doesnot isolate behavious; it connects actions, beliefs and social structures to provide a holistic

3-Integration of Subjectivity: Thick description beings Subjec tivity into research. 4-Application in Modern Anthro-Pology:
Thick description is not limited to traditional ethnography. It is now used in applied anthropology, cultura studies, and even business research to undustand human behavyour in various Settings 5- Conclusion: Thick description is powerful tool in anthropological research, enabling researchers to uncover the deeper meanings of human behaviors within their cultural contexts. By going boyond surface observatione, anthropologists like Clifford Geertz have demonstrated how thick description provides a richer understanding of cuttures