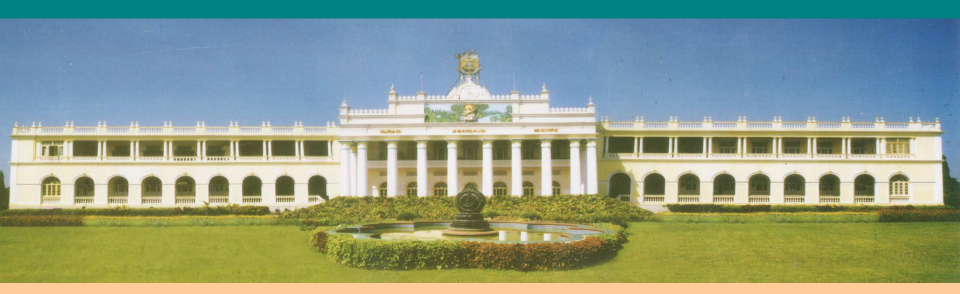
MANAGEMENT OF OBSOLETE GREY LITERATURE IN ENGINEERING RESEARCH INSTITUTIONS



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OBJECTIVES & METHODOLOGY

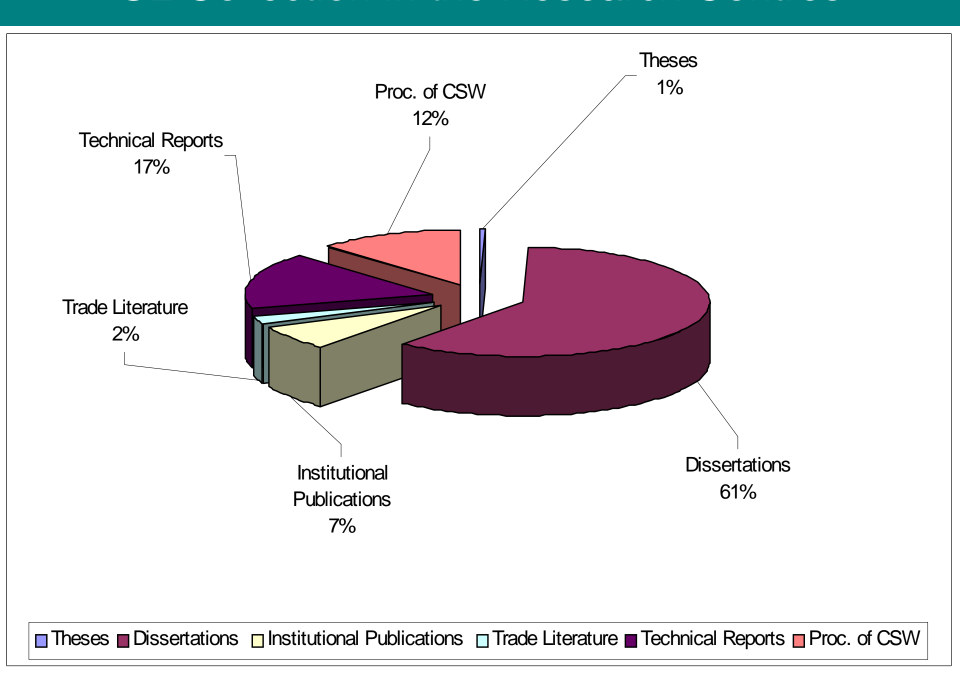
TO STUDY THE USE PATTERN OF GL:

- Active Collection and Obsolete Collection
- Weeding out / Relegation Process:
 - 1. Necessity 2. Periodicity 3. Preservation

QUESTIONNAIRE METHOD:

- 1.Research supervisors 340
- 2.Research scholars 930
 - Total respondents 1270: Percentage of Response 84.6
- 3.Research Centres 65
- 4. Categories of GL-6

GL Collection in the Research Centres



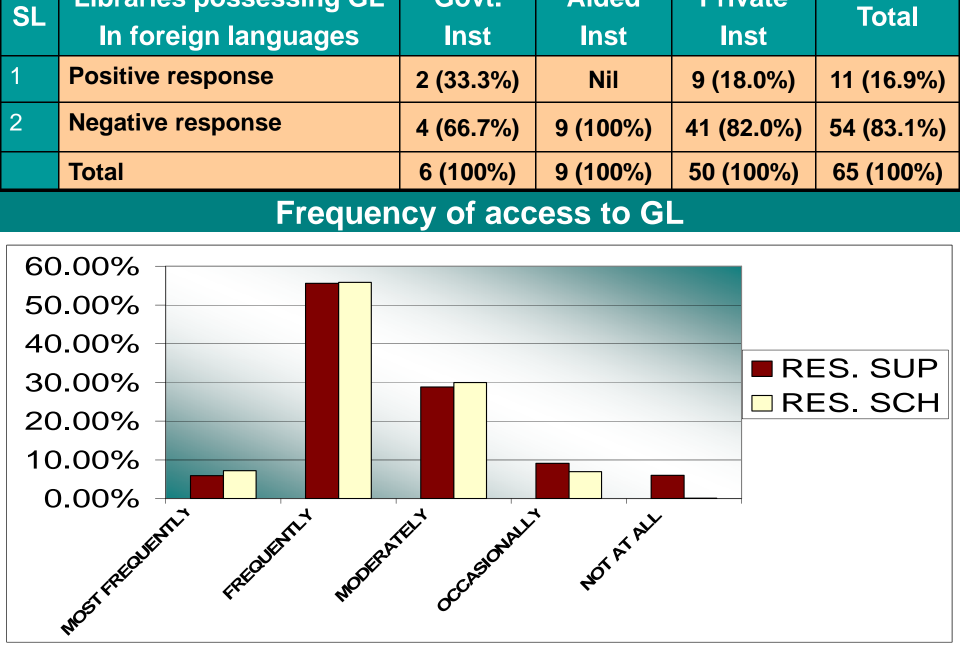
GL Collection in Foreign Languages

Aided

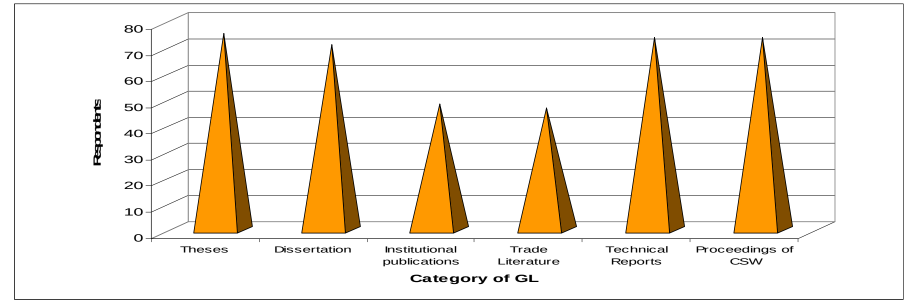
Private

Govt.

Libraries possessing GL



Use of various categories of GL for research



10						
Theses	Dissertation	Institutional publications	Trade Literature	Technical Reports	Proceedings of CSW	
		Category	of GL			
Librarians on	the ext	ent of o	bsolete	collec	ction of (GL
Cotogowy of CI	Ex	Extent of Obsolete Collection of GL				
Category of GI		100%	75%	50%	25%	Nil
Theses		5	6	21	25	8

Theses	5	6	21	25	8
Dissertations	1	18	20	11	12

1 Hebeb					
Dissertations	4	18	20	11	12
Institution Publications	4	15	19	17	10

Trade Literature

Technical Reports

Proc. of CSW

Response on t	ne use or or	a collection	1 Of GL
Response on the	Doogorob	Doogorob	

Research

supervisors

277

(81.5%)

63

(18.5%)

340

(100%)

73.9% of the researchers opine that the old collection of

Grey Literature is useful for research endeavour.

use of old GL

collection

Positive:

Yes, useful

Negative:

TOTAL

No, not useful

Re	espons	se on 1	tne use of	ola coll	ection	of GL	

Response on t	he use of o	ld collectior	of GL

Research

scholars

661

(71.1%)

269

(28.9%)

930

(100%)

Total

938

(73.9%)

332

(26.1%)

1270

(100%)

Response on t	the use of o	ld collectior	of GL

Response on t	he use of old	d collection of Gl	

Response on th	e use of old collection of G	

Oninion on weeding out of old GL collections

Opinion on weeding out of old GL collections							
Response	Govt.	Aided	Private	Total			
Response	Inst.	Inst.	Inst.	Total			

12

41.4%

Yes,

weed out

105

28.4%

419

33.0%

302

34.7%

No, 851 17 266 568 Don't weed out 67.0% 71.6% 58.6% 65.3% Total 29 371 870 1270 100% 100% 100% 100%

A large segment of researchers representing 67% have offered negative response. However, 41.4% of the researchers representing govt. institutions have offered positive response.

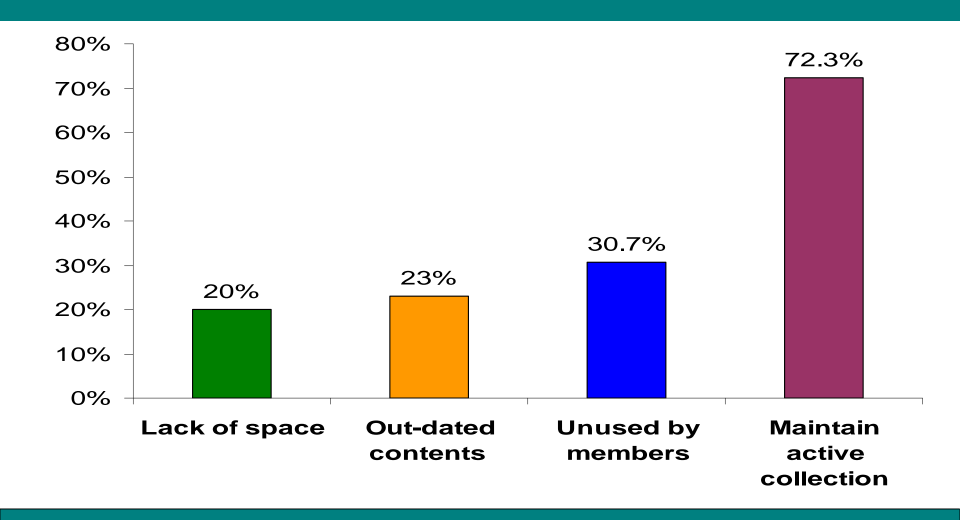
Weeding out of obsolete GL collections

(Inst. according to year of establishment)

Weeding out	Year of establishment of the institutions				
Process in the institutions	Till 1980	1981-2000	2001 onwards	Total	
Yes,	9	2	2	13	
Weed out	32.1%	11.8%	10.0%	20.0%	
No	19	15	18	52	
Don't weed out	67.9%	88.2%	90.0%	80.0%	
Total	28	17	20	65	
Total	100%	100%	100%	100%	

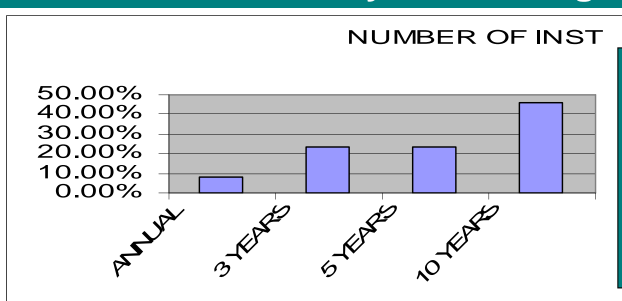
32.1% of the libraries established prior to 1981 weed out old collection of GL and only 10% among the newly established Libraries weed out old collection periodically.

Reasons for Weeding out of GL collections



72.3% of the libraries weed out in order to accommodate/ make adequate space for active collection of GL

Periodicity in Weeding Process



Percentage of Inst.

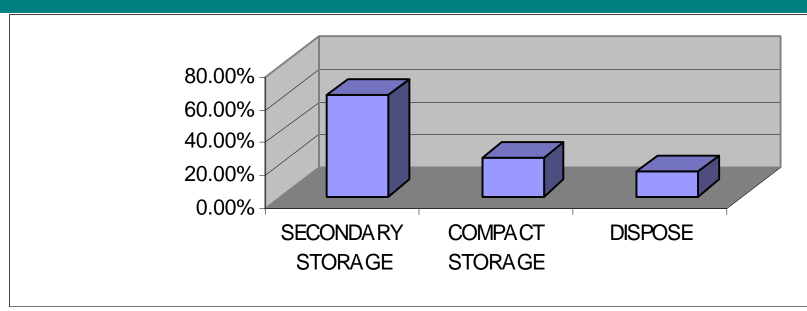
Annual: 7.7%

3 Years: 23.1%

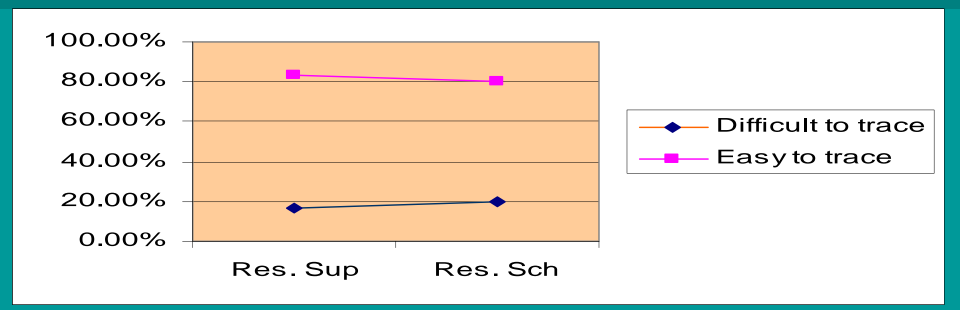
5 Years: 23.1%

10 Years: 46.1%

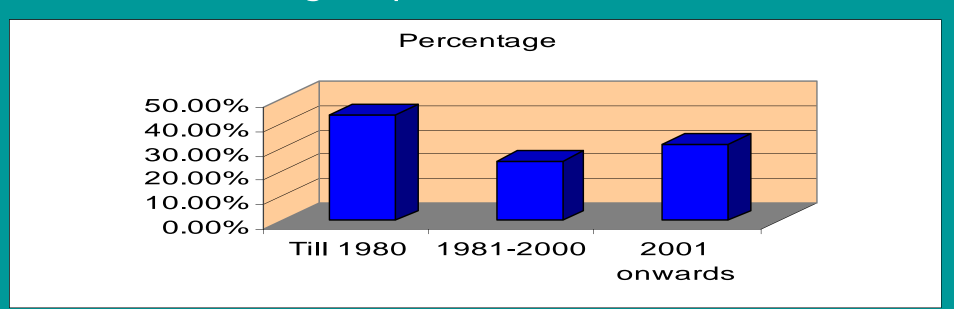
Preservation of Obsolete GL



Response Regarding Scatter of GL



Training Requirement of Librarians



FINDINGS OF THE STUD

- 62.6% of the researchers frequently access GL 1.
- Trade literature and dissertations form major part of obsolete
- collections in the libraries
- 3. 73.9% of the users also use old collections of GL for research
- 33% of the researchers recommend for weeding out process
- 5. Only 20% of the libraries weed out old GL collections periodically. Majority of these libraries were established prior to the year 1981

72.3% of the libraries weed out to accommodate active collection.

- 20% move obsolete collections to secondary sequence. **RECOMMENDATIONS**
- Dissertations of students and trade literature lose value in time and may be weeded out periodically.
- Theses, technical reports and proceedings of CSW form vital source for research. Sharing of the Proceedings of CSW is the felt need among the researchers. These sources may be taken up on priority for digitization and resource sharing programs.