Fourth Indexing Course

The fourth training course in "Indexing" was organised by DESIDOC at Mcalpine House, Delhi from 24 Feb to 6 Mar 1982. The course was intended for information personnel of DRDO Labs/Estts located in the north zone. The curriculum covered various aspects of indexing techniques and systems including computer processing. Besides the lectures and practical assignments, audiovisual demonstration on NTIS services was also screened. Visits to DRDO Computer Centre to familiarise the participants with the working of the computer, and INSDOC/National Science Library were also arranged.

The faculty members drawn mainly from DESIDOC were supplemented by experts from INSDOC and Dept of Library Science, University of Delhi.

Delivering the valedictory address, Prof M. Krishnamurthi, CCR&D(K), advised the trainees to put into practice the knowledge gained by them in the course for improving the efficiency in Lib/Inf Services. He hoped that the course would help in achieving the uniformity in the indexing practices in DRDO Libraries/TICs and would lead to better input preparation for computerisation of the information. Earlier addressing the participants, Shri S.S. Murthy, Director, DESIDOC, said that the main objectives of this training course were to acquaint the participants with the recent developments in the field and to promote uniformity in the indexing in the TICs of DRDO.

Shri V.K. Rangra, Scientist ‘D’, was the Course Director. The next course will be conducted in Delhi.

Computerisation of Information

Since the last reporting on the subject (DESIDOC Bulletin, Vol 1, No 1), substantial progress has been made in the information system design and the software development. For processing bibliographic data for each document, one data input sheet which has the following data elements is prepared:

1. Document number
2. Report/patent/class number
3. Subject category (COSATI)
4. Language of the document
5. Physical format of the document
6. Availability of the document (Acc. No. and Name of the DRDO Estt)
7. Personal author (two only)
8. Corporate author/Issuing agency
9. Document type
10. Imprint/Citation
11. Title
12. Descriptors (upto nine)
13. Abstract

Total = Upto 1280 characters.
Software package written in structured COBOL, which operates on the above data, was compiled, debugged, executed at UNIVAC—1100 Computer available at BHEL, Delhi. The same has been implemented on PRIME—750 Computer. From a single input, the system provides the following outputs:

OUTPUTS

1. Subject Bibliography of Input Records
   This is sorted on three keys, i.e. (i) COSATI numeric subject code, (ii) Alphabetical equivalent of numeric code, (iii) Title of the document (first 40 characters) printed in double columns.

2. Personal Author Index
   Author index is printed in double format. An entry contains the name of the author and the corresponding document number.

3. Corporate Author Index
   Corporate author index is printed in two columns. Entry contains name of the corporate author and the document number.

4. Descriptor with Truncated Title Index (DWTT)
   Descriptors are sorted alphabetically. For each
and every descriptor, all the
document titles for which it
was used during the input
phase together with their
document numbers, are in-
dent printed in double
column format.

5. Document Type Index
This facilitates searching of
information depending on
documents category, such as
report, book, patent, etc.
Enter contains three data
elements: (i) Report/Patent/
Call.number, etc., (ii) Corre-
sponding document number,
and (iii) The document code.
(In fact, it is a composite
document index).

6. Selective Dissemination of
Information (SDI)
The system matches the user
interest profiles (descriptors
connected by Boolean oper-
ators) and the document pro-
files. It prints out for each
interest profile, the relevant
documents in two parts:
(i) User copy, (ii) Feedback
copy. The feedback copy is
to be returned to the system
for refining the interest pro-
files, if necessary. Data
elements contain:
(i) Profile number of the
user.
(ii) Name and address of the
user.
(iii) Search parameters and
search expression.
(iv) Document number, title,
availability code, language
and physical format.
(v) In feedback copy each
document entry has a com-
ment line “IS THIS
DOCUMENT RELE-
VANT TO YOU? YES/
NO/CAN’T SAY.”
(vi) In case of zero number
of hits, a message is prin-
ted “NO DOCUMENTS
PLEASE.”

The COBOL program package has eleven modules (a total of 2000+
statements). Function of each module is listed below:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Module Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>SORT-ROUTINE</td>
<td>Sorts input data in the ascending sequence of document number.</td>
</tr>
<tr>
<td>2.</td>
<td>CARD-TAPE-TRANSFER</td>
<td>Reads sorted card format data and transfers it on to tape/disc in fixed format.</td>
</tr>
<tr>
<td>3.</td>
<td>SORT-BIBLIOGRAPHY</td>
<td>Sorts records on COSATI subject fields; allocates document number and creates Master File for further processing.</td>
</tr>
<tr>
<td>4.</td>
<td>ASDI</td>
<td>i) Adds Interest Profiles to an existing interest profile file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ii) Matches user interest profiles with document profiles in the master file for comprehensive literature search.</td>
</tr>
<tr>
<td>5.</td>
<td>SDI</td>
<td>Matches the existing profiles with document profiles.</td>
</tr>
<tr>
<td>6.</td>
<td>BIBL</td>
<td>Prints bibliography and indexes.</td>
</tr>
<tr>
<td>7.</td>
<td>NEW MAST CREATE</td>
<td>Creates/Adds Master New File as an indexed sequential file.</td>
</tr>
<tr>
<td>8.</td>
<td>CREATE</td>
<td>Creates the descriptor database (Inverted file) as indexed sequential file.</td>
</tr>
<tr>
<td>9.</td>
<td>FULL</td>
<td>Prints bibliography, indexes and SDI (Combination of BIBL + SDI).</td>
</tr>
<tr>
<td>10.</td>
<td>DES</td>
<td>Outputs descriptor with truncated title index.</td>
</tr>
<tr>
<td>11.</td>
<td>QUERY</td>
<td>Performs query search online/off-line on database.</td>
</tr>
</tbody>
</table>

(vii) Master file for retrospec-
tive searches and des-
criptor database on disc
for online query search.

ONLINE QUERY SEARCH
The programme accepts the user’s
keyed (himself) queries ranging
from a single descriptor to nine
descriptors connected by Boolean
operators “AND” & “OR” but
not greater than 45 descriptors.
A maximum of 99 queries are
run during a single run. The search
results are printed on both VDU
and printer as desired.

DATA PROCESSING
Technical report data received
from GTRE Bangalore was pro-
cessed and the output sent to them.
DESIDOC Translation Division
data (translations held by
DESIDOC) has also been processed.

TRAINING
In house training to DESIDOC
staff was imparted for the input
preparation for the system.

Updating of Translations Index
Cooperation of Defence R&D
Laboratories/Establishments is solic-
ted to update the index of transla-
tions maintained in the Translation
Bank at DESIDOC. The present
holding of translations runs into
over 2000. The information on
each translated document is arranged
according to source, author and
subject.

The Defence R&D Labs/Estts
have been requested to forward the
bibliographic details of translations
available with them, which were got
done through other agencies to-date,
in the format shown below:

Author(s):
Title of translation and name of
source:
Language:
Reference:
Translation No:
Translated by:

This information will help in avoiding duplication in translation effort and quick location of existing translations in DRDO.

SDI Bulletins

Eight bulletins were brought out on subjects of Defence interest:

1. Armoured Fighting Vehicles: This bulletin highlights various MBTs under development in various countries and also reports the improvements made in APC and M-2 USA.

2. Energy Resources: The main article 'Alternative aircraft fuels' highlights the urgency of studies on development of alternative fuels for aircraft and also discusses the viability of hydrogen, alcohol, etc., as fuels.

3. Corrosion Prevention: This contains two articles, viz., (i) The control of hot corrosion in marine gas turbines, and (ii) A systematic approach to corrosion prevention.

4. Information Science: This bulletin contains articles on (i) The role of special libraries in the emerging national network, and (ii) Small libraries: keeping the professional position professional.

The tactical fighters development, ground attack light weight survivable AMX, VSTOL, and Sea Harriers are some of the subjects of the remaining bulletins.

Current Awareness Service

Information on scientific developments in China (42 items) and on science and technology in Pakistan (15 items) were disseminated through the two publications, viz., 'Spot News on China', and 'Science and Technology in Pakistan'.

Information on 'DRDO', 'Defence' and 'Science and Technology', reported in daily newspapers, was scanned and 1445 selected items were brought to the notice of top management in DRDO.

Information Search

Information on the following subjects topics was collected from the literature available in the Defence Science Library and supplied to the indentors:

1. Blue Green Laser
2. Development of Aerial Mast
3. War Gaming
4. Composite Solid Propellant
5. Vehicle Technology
6. Ship Propulsion and Small Craft
7. Tectonics System

Seminar Lectures

1. 'Application of quantitative methods to information sciences'—Shri K.C. Garg (9 Feb 1982).
2. 'NATIS with reference to NISAT programme'—Prof P.B. Mangla, University of Delhi (3 Mar 1982).

Library Activities

89 books, 242 reports literature were acquired and accessioned by the Library during Feb & March 1982.

677 publications consisting of 250 books, 386 periodicals and 65 reports literature were loaned during this period within and outside the Defence R&D Organisation. Inter-library loan facility was availed by the SA to CAS, SA to CNS, DSC, DLRL, DTRL and DEAL.

Participation in Conference

Shri S.N. Mehta, Scientist 'D', attended DRTC Annual Seminar (19) 1982 held at Bangalore from 1 to 5 March, 1982 and presented the paper 'Resource Sharing Cooperative Acquisition of Documents by Research Libraries in India.' He also chaired the technical sessions 7 & 8 on 'Collection Development and Document Circulation'.

Forthcoming Conference

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Conference</th>
<th>Date</th>
<th>Details available from</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7th International Conference on Crystal Growth in Stuttgart, German Fed Rep.</td>
<td>12-16 Sept 1982</td>
<td>Secretary, ICCG-7 Krestlabor Physikalisches Institute der Universität P fa Ffenwalnding 57 7000 Polytechnic Librarian Hong Kong, Polytechnic Library, Hung Hom Kowloon, Hong Kong.</td>
</tr>
<tr>
<td>4</td>
<td>7th International Biotechnology symposium in New Delhi</td>
<td>Nov-Dec 1982</td>
<td></td>
</tr>
</tbody>
</table>
The Journal publishes research papers in almost all branches of science and technology related to Defence.

Sales and Subscription
Copies can be had on payment of bank draft, crossed cheque or MO from:

The Director
Defence Scientific Information and Documentation Centre (DESIDOC),
Metcalf House, Delhi-110054

Subscription Rates

<table>
<thead>
<tr>
<th></th>
<th>Inland</th>
<th>Foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Libraries</td>
<td>Rs 50.00</td>
<td>£ 5.70</td>
</tr>
<tr>
<td>Govt Depts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research Institu-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tions, etc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individuals</td>
<td>Rs 25.00</td>
<td>£ 5.12</td>
</tr>
<tr>
<td>Single Copy</td>
<td>Rs 15.00</td>
<td>£ 3.60</td>
</tr>
</tbody>
</table>

POPULAR SCIENCE AND TECHNOLOGY

*An illustrated popular journal that conveys information on scientific and technological developments in a simple language.

*Interesting colour pictures are given to clarify scientific ideas.

Issues Available
Food for our Sentinels
Plastics—The Miracles from Molecules
Aeronautics

From
The Director
Defence Scientific Information and Documentation Centre (DESIDOC),
Metcalf House, Delhi-110054

Price: Re 1/- per copy

*Subscription to be remitted by crossed postal order or cheque in favour of Director, DESIDOC*