



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

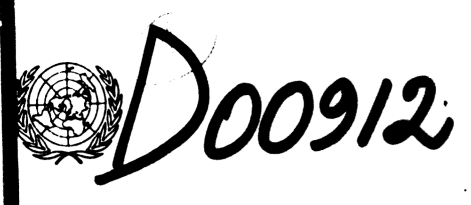
FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org





Distr. LIMITED

ID/WG.56/22 Rev.2 14 "ay 1970

ORIGINAL: ENGLISH

United Nations Industrial Development Organization

Expert Group Meeting on the Development of Engineering Design Capabilities in Developing Countries

Vienna, 11 - 15 May 1970

LIST OF DOCUMENTS

Symbol

ID/WG.56/1/Rev.1

ID/NG.56/2/Rev.1

ID/MG.56/3 and corr.1 ID/MG.56/3 Summary and corr.1

ID/WG.56/4 and Summary Add 1

ID/WG.56/5 and Summary

ID/WG.56/6 and Summary

ID/WG.56/7
and Summary

1D/WG.56/8 and Summary

Title and author

PROVISIONAL AGENDA AND WORK SCHEDULE

AIDE MEMOIRE

ESTABLISHMENT OF FACILITIES FOR ELECTRICAL EQUIPMENT DEVELOPMENT, DESIGN AND PROTOTYPES IN DEVELOPING COUNTRIES

- R. H. Rowell, United States of America

MANUFACTURE OF PROTOTYPES BY CENTRES
- A. Sennhauser and F. Claus, Switzerland

THE PROBLEMS OF ADOPTING CONSTRUCTIONS AND THEIR PRODUCTION

- Tajos Balint, Hungary

MODERN PRACTICE IN ENGINEERING PRODUCT DESIGN OF VARIOUS PRODUCTS SUCH AS INDUSTRIAL MACHINERY, EQUIPMENT AND CONSUMER GOODS

- M. Kronenberg, United States of America

PRODUCTION OF PROTOTYPES BY CENTRES AND THEBR INTRODUCTION IN VARIOUS BRANCHES OF INDUSTRY IN THE DEVELOPING COUNTRIES

- H. W. Hein, Federal Republic of Germany

IMPROVEMENT OF ENGINEERING DESIGN CAPABILITIES OF
THE DEVELOPING COUNTRIES
(With Particular Reference to Automotive Components)
- Emil F. Gibian

We regret that some of the pages in the microfiche copy of this report may not be up to the proper legibility standards, even though the best possible copy was used for preparing the master fiche.

Symbol .

Title and author

SAMOT	
ID/WG.56/9 . and Summary	SOME THOUGHTS ON THE CREATIVE ASPECTS OF RIGINEERING DESIGN - B. W. Turner, United Kingdom
ID/WG.56/10 and Summary	DEVELOPMENT OF ENGIREERING DESIGN CAPABILITIES IN THE DEVELOPING COUNTRIES - M. Found dussein, United Arab Republic
ID/WG.56/11 and Summary	CRGARIZATION AND STRUCTURE OF SCIENTIFIC ENGINEERING CENTRES IN THE DEVEROPING COUNTRIES AND THE ROLE OF TEX INICAL ANDORATORIES AND EXPERIMENTAL SHOPS - V. S. Belov. Union of Soviet Socialist Republics
ID/WG.56/12	CONSIDER/TIONS ON DEVELOPMENT OF ENGINEERING CAPABILITIES - A. I. Anguelov, The Peoples Republic of Bulgaria
ID/WG.56/13	FORM AND DESIGN - C. Lubnck, Austria
ID/4G.56/14	DRAFT REPORT
ID/WG.56/15	A SHORT NOTE OF THE STATUS OF ENGINEERING DESIGN CAPABILITIES IN INDIA AND A PROPOSAL FOR A DESIGN CENTER FOR DEVELOPING COUNTRIES - A. K. De, India
ID/HG.56/16 / dd.1 Add.2	CENTRE FOR PRECISION MECHANICS - A. Jentet, France
ID/NG.56/17	ENGINEERING AND INDUSTRIAL DESIGN DEVELOPMENT CENTRE ACTIVITIES IN CAIRO, UAR
ID/ G.56/18	ENGINEERING DESIGN CAPABILITIES IN INDIA
ID/10.56/19	COMPUTER GRAFICS IN AMGINEERING DESIGN AND AFALYSIS - D. V. Ahuja, Pederal Republic of Germany
ID/WG.56/20	DEVELOPMENT OF THEIRING DESIGN IN BRAZIL - J. A. Frote. Prozil
ID/WG.56/21	ENGIPEDRING DESIGN APABILITIES IN TUNISIA
ID/WG.56/22/Rev.2	LIST OF DOCUMENTS

ID/WG.56/24

ID/WG.56/23 /Rev.1

MACHINE TOOL DESIGN AND PROJECTING OFFICE IN THE TOOL INDUSTRY IN POLAND

- W. Uznrovicz

LIST OF PARTICIPANTS

ID/WG.56/25

PRODUCT DESIGN AND PLANT DESIGN

Symbol

Title and author

ID/WG.56/26

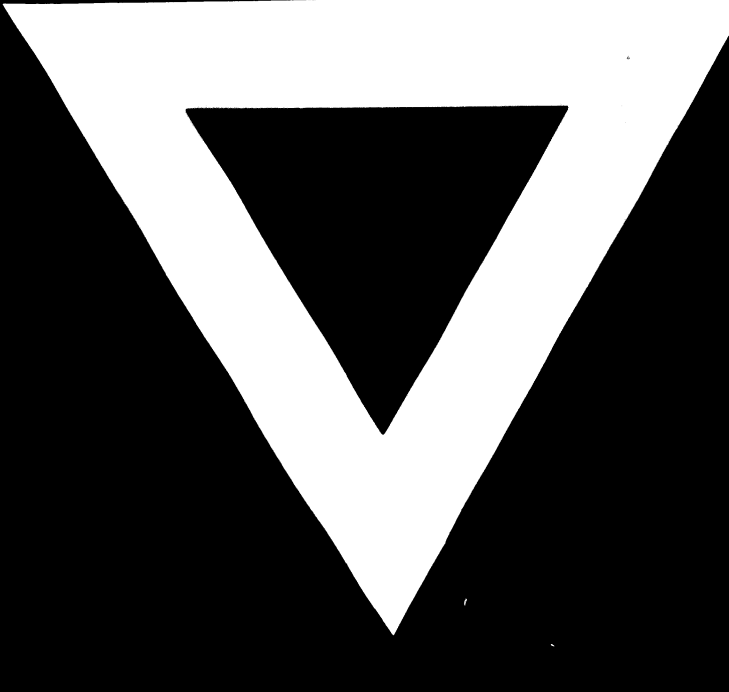
SOME ASPECTS OF INDUSTRIAL DESIGN DEVELOPMENT IN MIGERIA

- M. I. C. Ero, Nigeria

ID/WG.56/27

TRIDINEASIONAL APPROACE TO TEACHING FOR INDUSTRY - F. F. Lapa-Blanco, Italy





4.3.74