<table>
<thead>
<tr>
<th>Title</th>
<th>Expert Group Meeting: Training to Popularize Scientific and Technological Culture, 28th-31st May 1997, Singapore: [contents]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td></td>
</tr>
<tr>
<td>Citation</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>1997</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/10220/1715">http://hdl.handle.net/10220/1715</a></td>
</tr>
<tr>
<td>Rights</td>
<td></td>
</tr>
</tbody>
</table>
EXPERT GROUP MEETING ON TRAINING TO POPULARIZE SCIENTIFIC & TECHNOLOGICAL CULTURE, SINGAPORE, May 28-31, 1997
Expert Group Meeting on Training to Popularize Scientific and Technological Culture, Singapore, May 28
In various countries

The meeting seeks to obtain feedback from participants on the current status of the scientific and technological culture in their countries. It aims to operationalise the term scientific and technological culture, identify strategies, approaches and further training programmes to promote growth and development in this field.
CONTENTS

1. Brochure & Background Papers. 3p
2. Programme & List of Participants. 9p
3. Welcome Address. By Vijay Menon. 1p
4. Welcome Address. By Ved Goel. 1p
5. Objectives and Expectations. By Ved Goel. 2p
6. Proposal for an Initiative to Encourage and Support the Growth of Popular Scientific Culture in the Commonwealth. By Olugbemiro Jegede, Joan Solomon. 9p
7. Developing Scientific and Technological Culture in the Commonwealth. By Olugbemiro Jegede. 6p
16. Culture, Education and Aid. By Lyn Haynes. 4p
18. National University of Singapore. By Andy Hor. 2p
19. Singapore Science Centre. By Cheong Kam Khow. 4p

20. The Role of the NIE in Promoting a Scientific and Technological Culture in Singapore. By Lim-Teo Suat Khoh. 2p


22. Science and Technology Education and Culture in Bangladesh. By Md Shahjahan Mian. 12p

23. Popularisation of Science and Technology in Australia. By Ian Spence. 4p


25. Reports of Working Groups Sessions. 6p

26. Handouts. 13p

27. Evaluation. 1p