

MIIEx2017

Melaka
International
Intellectual
Exposition

PROGRAMME ABSTRACT



"Bridging Gaps with Creativity for Future Sustainability"

MIIEX2017



“Bridging the Gaps with Creativity for Future Sustainability”

EDITORS AND COMPILERS:

Prof. Madya Dr. Shafinar Binti Ismail
Mohd Halim Bin Mahphoth
Aemillyawaty Binti Abas
Fazlina Mohd Radzi
Aidah Alias
Ilinadia Jamil
Nor Yus Shahirah Hassan
Shafirah Shaari
Farihan Azahari

COVER DESIGN:

AFTI Sdn Bhd

PUBLISHED BY:

Division of Research and Industry Linkages
Universiti Teknologi MARA MELAKA
KM26 Jalan Lendu,
78000 Alor Gajah Melaka
Tel +606-5582094/ +606-5582190 / +606-5582113
Web: www.miiex2017.com

All rights reserved. No part of this publication may be reproduced, stored in retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of the copyright holder.

STRATEGIC PLANNING MONITORING SYSTEM (SPMS)

Abg Hamizam bin Abang Mohar, Lenny Yusrina Bujang Khedif, Azlina bt. Narawi, Ida Izumi Bt. Abdollah, Sulastri bt. Putit & Abdul Ismail Bin Haji Mohd Jawi

UNIVERSITI TEKNOLOGI MARA

Abstract

Strategic plans, all too often they don't work and one of the reason is there is lack of follow through after initial planning that is there is poor tracking of progress. Under such pretext, Strategic Planning Monitoring System (SPMS) is to address the issue. SPMS is the online based system and its primary objective is to assist managers to monitor the progress against target, simultaneously the performance of respective departments/units, as well as the contributions towards the strategic planning long term objectives. SPMS is a systematic and organized approach in managing organization's strategic planning database. SPMS procedures are relatively straightforward, where the inputs are the planning period, strategic objectives, departments/units, strategies adopted and performance indicators. These are managed by the system administrator and process owners. SPMS are updated online, periodically. The progresses are directly managed by the respective department/units online from their respective terminals. Its immediate access by the process owners allows the progress to be updated at anytime. SPMS outputs are presented in the form of standard report as well as charts based on the requirement of the users, and are also made available to top management for holistic viewing. This reports form the basis for realistic management decision makings. The features of SPMS which support easy access and updating would facilitate timely progress reports that are critical for immediate corrective action (if necessary). This enhances communications between 'participants' as well as a move towards paperless environments. SPMS has potentials to be further developed, through the features of charts and linking it with organizations applications and database for more effective control over its resources and performance that will assist managements at all level in their decision makings.