

	SPEAKER	TITLE
1.	<p align="center"><b>YH DATO' DR ABD AZIZ BIN JAMALUDIN</b></p> <p align="center">DIRECTOR GENERAL DEPARTMENT OF VETERINARY SERVICES</p> <p>Email: <a href="mailto:azizjam900@yahoo.com">azizjam900@yahoo.com</a> Email: <a href="mailto:kp@dvs.gov.my">kp@dvs.gov.my</a></p>	<p align="center"><b>KEY NOTE ADDRESS:</b></p> <p align="center"><b>MANAGING GOD GIVEN WEALTH : THE NEED FOR INCLUSIVITY FOR SUSTAINABLE EBN INDUSTRY</b></p>
2.	<p align="center"><b>DR LIM CHAN KOON</b></p> <p align="center">SENIOR LECTURER DEPT. OF ZOOLOGY FACULTY OF RESOURCES SCIENCE AND TECHNOLOGY UNIVERSITY MALAYSIA SARAWAK 94300 KOTA SAMARAHAN, SARAWAK</p> <p align="center">HP: 019 8567809 Email: <a href="mailto:cklim@frst.unimas.my">cklim@frst.unimas.my</a></p>	<p align="center"><b>OPPORTUNITY AND SUSTAINABILITY OF SWIFTLET RANCHING IN MALAYSIA</b></p>
3.	<p align="center"><b>MR LOKE YEU LOONG</b></p> <p align="center">GROUP MANAGING DIRECTOR SWIFTLET ECOPARK GROUP OF COMPANIES A-13-5, 13 TH FLOOR, BLOCK A, NORTHPOINT OFFICES, MID VALLEY CITY, NO: 1 MEDAN SYED PUTRA UTARA, 59200 KUALA LUMPUR</p> <p align="center">HP: 012 21933333 Email: <a href="mailto:yeuloong@yahoo.com">yeuloong@yahoo.com</a></p>	<p align="center"><b>THE SPIN OFF COMMERCIAL ACTIVITIES FROM SWIFTLET RANCHING FOR SWIFTLET ECOPARK GROUP OF COMPANIES</b></p>

4.	<p><b>DR TAN BOON SIONG</b></p> <p>17, JALAN SOGA, TAMAN JOHOR, 81200 JOHOR BAHRU, JOHOR</p> <p>HP:019 7160642 drtanboonsiong@hotmail.com</p>	<p><b>SCIENTIFIC METHOD OF EDIBLE BIRDNEST CLEANING PROCESS AND ITS BY-PRODUCTS</b></p>
5.	<p><b>MOHD FIZI SIDQ BIN RAMJI</b></p> <p>FACULTY OF RESOURCES SCIENCE AND TECHNOLOGY UNIVERSITY MALAYSIA SARAWAK 94300 KOTA SAMARAHAN, SARAWAK f_sidq@yahoo.com</p>	<p><b>NESTING AND ROOSTING BEHAVIOUR OF WHITE-NEST, <i>AERODRAMUS FUCIPHAGUS</i> (AVES: APODIDAE) IN SARAWAK</b></p>
6.	<p><b>DR LEE TING HUN</b></p> <p>RESEARCH OFFICER RESEARCH AND DEVELOPMENT DIVISION, CHEMICAL ENGINEERING PILOT PLANT UNIVERSITI TEKNOLOGI MALAYSIA UNIVERSITI TEKNOLOGI MALAYSIA</p> <p>HP: 019 7539346 EMAIL: lee@cepp.utm.my</p>	<p><b>EDIBLE BIRD'S NEST: A POTENTIAL PRODUCT BREAKTHROUGH</b></p> <p><b>SWIFTLET RANCHING: ELEMENTS TO CONSIDER</b></p>
7.	<p><b>DR AZHAR BIN KASIM</b></p> <p>DEPT. OF ANIMAL SCIENCE FACULTY OF AGRICULTURE UNIVERSITI PUTRA MALAYSIA</p> <p>HP: 012 2989141 EMAIL: drazharkasim@yahoo.com</p>	<p><b>ISSUES REGARDING THE EDIBLE NEST SWIFTLET FARMING UNDER CAPTIVE CONDITION</b></p>

8.	<p><b>DR SITI HALIPAH IBRAHIM</b></p> <p>DEPT. OF CIVIL ENGINEERING FACULTY OF ENGINEERING UNIVERSITY MALAYSIA SARAWAK 94300 KOTA SAMARAHAN, SARAWAK Tel:60-82-581229/583283 Fax:60-82-665088 EMAIL: <a href="mailto:ihalipah@feng.unimas.my">ihalipah@feng.unimas.my</a></p>	<p><b>STUDY ON SUITABLE CONSTRUCTION MATERIALS FOR SWIFTLET FARMING USING ENERGY PLUS</b></p>
9.	<p><b>DR KAMARUDDIN BIN MD.ISA</b></p> <p>DEPARTMENT OF VETERINARY SERVICES, MALAYSIA</p> <p>HP: 019 6641744 Email: <a href="mailto:kamar@dvs.gov.my">kamar@dvs.gov.my</a></p>	<p><b>MEGASILIA SCALARIS AS FEED OF DOMESTICATED AERODRAMUS FUCHIPHAGUS SWIFTLET</b></p>
10.	<p><b>DR FADZILAH A'INI BT ABDUL KADIR</b></p> <p>DEPARTMENT OF VETERINARY SERVICES MALAYSIA</p> <p>HP: 012 9367396 Email: <a href="mailto:fadzilah@dvs.gov.my">fadzilah@dvs.gov.my</a></p>	<p><b>1 GP – RANCHING EDIBLE-NEST SWIFTLET FOR QUALITY SUSTAINABLE PRODUCE AND PRODUCT OUTPUT</b></p>
11.	<p><b>PUAN IRMA MUNIRAH ALIAS</b></p> <p>SENIOR STANDARDS EXECUTIVE SCIENTIFIC STANDARDS MANAGEMENT AND CONSULTING SERVICES SECTION SIRIM BERHAD 1, PERSIARAN DATO' MENTERI SECTION 2, P.O. BOX 7035 40911 SHAH ALAM, SELANGOR Email: <a href="mailto:irma@sirim.my">irma@sirim.my</a> HP: 012 2586714</p>	<p><b>MS 2273-2010: GOOD ANIMAL HUSBANDRY PRACTICE – EDIBLE-BIRDNEST SWIFTLET RANCHING AND ITS PREMISES</b></p>
12	<p><b>EN. WAN MARAHAKIM BIN WAN SALLEH</b></p> <p>PENGARAH UNIT UNDANG-UNDANG MAJLIS BANDARAYA KUALA TERENGGANU Tel: 09 6203700 Email: <a href="mailto:wmhws@yahoo.com.my">wmhws@yahoo.com.my</a></p>	<p><b>LICENSING PROCEDURES FOR EDIBLE BIRDNEST SWIFTLET PREMISES</b></p>

13.	<p><b>Ir DR LAW CHUNG LIM</b>  PhD., P.Eng., C.Eng., C.Sci., MIEM,  Micheme, FHEA  ASSOCIATE PROFESSOR  DEPARTMENT OF CHEMICAL AND  ENVIRONMENTAL ENGINEERING  THE UNIVERSITY OF NOTTINGHAM,  MALAYSIA CAMPUS,  SEMENYIH, 43500, SELANGOR,  MALAYSIA  Tel: +6(03) 89248169  Fax: +6(03)89248017</p> <p>Email: <a href="mailto:Chung-Lim.Law@nottingham.edu.my">Chung-Lim.Law@nottingham.edu.my</a></p>	<p><b>MINIMISING COLOUR CHANGE OF  CLEANED EDIBLE BIRD'S NEST BY  APPLYING APPROPRIATE PROCESSING  STRATEGY</b></p>
14.	<p><b>PROF. DR. IR. ARNI MARDIASTUTI</b></p> <p>HEAD  DEPARTMENT OF ECOLOGY AND  MANAGEMENT OF WILDLIFE,  DEPARTMENT OF FOREST  CONSERVATION AND ECOTOURISM  FACULTY OF FORESTRY  BOGOR AGRICULTURAL UNIVERSITY  HP +62 811 11 1537  Office +62 251 8357 222  Fax +62 251 8357 961  Email: <a href="mailto:aniipb@indo.net.id">aniipb@indo.net.id</a></p>	<p><b>SWIFTLET FARMING IN INDONESIA:  OPPORTUNITY, CHALLENGE, AND  SUSTAINABILITY</b></p>
15.	<p><b>DR MANCHI SHIRISH S.</b></p> <p>SCIENTIST  SALIM ALI CENTER FOR  ORNITHOLOGY AND NATURAL  HISTORY  ANAIKATTY.  P.O., COIMBATORE - 641 108, INDIA  Phone(O): +91 422 265 7102, 131, 199  Fax(O): +91 422 265 7088  Mobile: +91 948 7626 755  Email: <a href="mailto:ediblenest@gmail.com">ediblenest@gmail.com</a></p>	<p><b>ON-GOING CONSERVATION OF THE  EDIBLE-NEST SWIFTLET IN NORTH AND  MIDDLE ANDAMAN ISLANDS: A CRITICAL  ANALYSIS</b></p> <p><b>BREEDING HABITAT REQUIREMENTS OF  THE EDIBLE-NEST SWIFTLET IN  NORTH AND MIDDLE ANDAMAN ISLAND</b></p>

16.	<p><b>DR AZRI BIN ADZHAR</b></p> <p>DEPARTMENT OF VETERINARY SERVICES MALAYSIA</p> <p>HP: 019 2646965 Email: azri@dvs.gov.my</p>	<p><b>HEALTH ASPECTS AND ZOOLOGICAL POTENTIALS OF SWIFTLETS</b></p>