SHAHEED BENAZIR BHUTTO UNIVERSITY

(SHERINGAL DIR UPPER, KHYBER PAKHTUNKHWA)



DRAFT MINUTES OF THE MEETING OF The 26th ASRB

OF

Shaheed Benazir Bhutto University, Sheringal Dir Upper

(Held in the University Guest House Sheringal)

DATE & TIME

20th March 2024 at 11:00 AM

SHAHEED BENAZIR BHUTTO UNIVERSITY

SHERINGAL DIR UPPER, KHYBER PAKHTUNKHWA, PAKISTAN

Director ASRB

Vice Chancellor

MINUTES OF THE 26th MEETING OF THE ASRB

The 26th meeting of the Advance studies and Research Board of Shaheed Benazir Bhutto University, Sheringal was held in the committee room on 20.03.2024 at 11:00 Hours, under the chairmanship of Professor Dr. Muhammad Shahab, Vice Chancellor, Shaheed Benazir Bhutto University. The following attended the meeting:

- 1. Prof. Dr. Muhammad Shahab (Vice Chancellor) In Chair
- 2. Dr. Abdul Khaliq Jan (Pro VC/ Director ORIC) Member
- 3. Dr. M. Asif Nawaz (Associate Prof. in Biotechnology/ Syndicate Nominee) Member
- 5. Dr. Khan Sher (HoD Botany/Lecturer in Botany/Academic Council Nominee) Member
- 6. Mr. Mohammad Nawaz Khan (HoD Pakistan studies/ Lecturer in Pak Studies) Member
- 7. Dr. Allah Ditta (Associate Prof. in Environmental Science/ Syndicate Nominee) Member
- 8. Dr. Alam Zeb (Director QEC) Member/ Secretary ASRB

The meeting started with the recitation of a few verses from the Holy Quran by Mohammad Nawaz Khan (HoD Pakistan studies). The Chair welcomed the participants and thanked them for their timely participation in the meeting. He asked the Secretary ASRB to present the agenda before the Board. The Concerned HoDs also participated as the subject Experts. The Secretary ASRB accordingly presented the Agenda through Multimedia. Each item was discussed thoroughly and the following decisions were agreed upon.

Director ASRB

Vice Chancellor Page 2 of 14

Item No.	MEETINGS OF SHAHEED BENAZIR BHUTTO UNIVERSIT
Decision	The minutes of the 24 th and 25 th meeting of the Advance Studies and Research Board were confirmed by the Board
Item No.	2 APPROVAL OF THE RESEARCH TITLE, RESEARCH SYNOPSIS AND RESEARCH SUPERVISOR OF THE PH.D. SCHOLAR MS. RAZIN BEGUM, DEPARTMENT OF MATHEMATICS.
Decision:	ASRB. STUDY OF THE PANADEMIC DISEASES PROBLEMS VIA FRACTIONAL ORDERS MATHEMATICAL MODELS
	The Board approved the research title as above and research supervisor of the scholar as Dr. SAJJAD ALI (Lecturer in Mathematics)
	The Board approved the synopsis with the condition that compliance report submitted to the ASRB signed by HoD concerned & Dr. Allah Ditta. I. The research gap is not clearly identified II. Refine Aims & Objective. III. Diseases need to be specified in the Introduction Section. IV. The title should be corrected in consultation with Dr. Allah Ditta V. The Scholar shall cite the work of Mrs. Ghazala VI. As the work seems similar with the work of Ghazala Nazir, which is already published in the year 2021. The concerned subject expert and Director QEC shall check similarity of work in term of Idea, to avoid complication and future issue. VII. Co-Supervision is not necessary. VIII. Literature Review needs to be improved. IX. Format of References must include titles. X. Research title needs to be improved, comprehensive according to the work and may not be similar to any previous work. XI. All the related model should be properly addressed in the synopsis. A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record
em No. 3	APPROVAL OF THE RESEARCH TITLE, RESEARCH SYNOPSIS AND RESEARCH SUPERVISOR OF THE PH.D SCHOLAR MR. WASEEM SAJJAD HUSSIN, DEPARTMENT OF MATHEMATICS
ecision:	The scholar presented the Synopsis having the following titled before the ASRB. STUDY OF THE ADVANCED HOMOTOPY METHODS AND INTRODUCING A NEW SCHEME FOR THE ANALYSIS OF APPLIED PROBLEMS

Vice Chancellor Page 3 of 14

Decision:	The scholar presented the Synopsis having the following title before th ASRB.
Item No. 5	APPROVAL OF THE RESEARCH TITLE, RESEARCH SYNOPSIS AND RESEARCH SUPERVISOR OF THE PH.D SCHOLAR MR. ATTA UNRAHMAN, DEPARTMENT OF MATHEMATICS
Item No. 4 Decision:	developing scheme. II. Comparative study shall be included in the Title of the work. III. The title should be work oriented to highlight the theme of the work. IV. A revised copy shall be submitted to the Director ASRB for compliance. V. The history of the entire testing models should be properly addressed with the physical significance. VI. The scholar shall reflect the 2 nd part of his title in the Objective portion. VII. Proposal signature page should be dated. VIII. Similarity shall be checked with sai uom liao 2015. A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record APPROVAL OF THE RESEARCH TITLE, RESEARCH SYNOPSIS AND RESEARCH SUPERVISOR OF THE PH.D SCHOLAR MR. SALEEM JAVED, DEPARTMENT OF MATHEMATICS The scholar presented the Synopsis having the following titled before the ASRB. STEADY MATHEMATICAL MODELLING AND ANALYSIS OF MAGNETO-FLUID FLOWS OVER A PERIODIC WAVY MOVING SURFACE WITH HEAT AND MASS TRANSPORT The Board approved the research title as above and research supervisor of the scholar as Dr. LATIF AHMAD (Lecturer in Mathematics) The Board deferred the research synopsis with the following comments: I. The scholar presentation is weak, the subject knowledge of the work was poor. II. The scholar shall comeback with better preparation.
	The Board approved the research title as above and research supervisor of the scholar as Dr. SAJJAD ALI (Lecturer in Mathematics) The Board approved the research synopsis with the following comments: I. Change Objective #3 and include 4 th Objective regarding the

Vice Chancellor Page 4 of 14

MODELLING AND ANALYSIS OF MIXED CONVECTIVE LIQUID FLOWS OVER A WAVY SURFACE WITH HEAT AND MASS BALANCE FEATURES

The Board approved the research title as above and research supervisor of the scholar as **Dr. LATIF AHMAD (Lecturer in Mathematics)**

The Board approved the research synopsis with the following comments:

- I. The title and Objective of the work should be synchronized.
- II. The research gap should be highlighted in the Introduction Section.
- III. The scholar shall update his References and may correct accordingly.
- IV. The HoD shall confirm the originality of the work.

A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record

APPROVAL OF THE RESEARCH SUPERVISOR OF THE PH.D. SCHOLAR MR. IBRAR HUSSAIN, DEPARTMENT OF MATHEMATICS
ABSENT
APPROVAL OF THE RESEARCH SUPERVISOR OF THE PH.D SCHOLAR MR. WASI UR RAHMAN, DEPARTMENT OF MATHEMATICS
ABSENT
APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. AMJAD ALI, DEPARTMENT OF MATHEMATICS
The scholar presented the Synopsis having the following title before the board FRACTAL FRACTIONAL MATHEMATICAL MODELING AND ANALYSIS OF DIABETES MELLITUS
The Board approved the research title as above and research supervisor of the scholar as Dr. SAJJAD ALI (Lecturer in Mathematics)
The Board differed the research synopsis with the following comments:
I. The scholar was weak in his presentation. The Paragraph #1 shall be replace with Paragraph #2, and vice versa.

The outcomes of the work should be precisely mentioned in relevant

Director ASRB

II.

section.

Vice Chancellor
Page 5 of 14

	III. Need more study about the work, Correct the References as per the format. Refine the modelling in consultation with a medical specialist.
Item No. 9	APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. ALI BAKHT, DEPARTMENT OF MATHEMATICS
Decision:	The scholar presented the Synopsis having the following titled before the board
	SEMI ANALYTICAL SOLUTION OF NEWELL-WHITEHEAD- SEGEL EQUATION VIA ASYMPTOTATIC HOMOTOPY PURTURBATION METHOD
	The Board approved the research title as above and research supervisor of the scholar as Dr. SAJJAD ALI (Lecturer in Mathematics)
	The Board approved the research synopsis with the following comments:
	 I. Typos shall be corrected, abbreviation if any shall be corrected. II. The scholar need more study about the work. The application side of the work is weakly presented. III. A comparative analysis shall be made with the previous model with Pro & Cons.
	A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record
Item No. 10	APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. MAHMOOD KHAN, DEPARTMENT OF MATHEMATICS
Decision:	The scholar presented the Synopsis having the following titled before the board
	FRACTIONAL MATHEMATICAL MODELING OF GIVING UP SMOKING AND ITS EDUCATION IMPLICATIONS
	The Board approved the research title as above and research supervisor of the scholar as Dr. SAJJAD ALI (Lecturer in Mathematics)
	The Board approved the research synopsis with the following comments:
10	I. Typos shall be corrected. Introduction need to be revised specially the 1 st and 2 nd paragraphs.
	 II. Objective need to be revised, the 1st and 2nd Objective seems a like. Research gap is not found. III. The scholar need more study about the work.
	The sellotal fleed fileto study about the work.

Vice Chancellor Page 6 of 14

The Board approved the research synopsis with the following comments: The scholar need more in-depth study of literature. I. Typos shall be corrected, include history of previous work in the II. Introduction Section. A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE Item No. 13 AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. FAWAD ULLAH, DEPARTMENT OF MATHEMATICS The scholar presented the Synopsis having the following titled before the Decision: board LIE SYMMETRY ANALYSIS OF THE TIME FRACTIONAL BENJAMIN BONA MAHONY EQUATION The Board approved the research title as above and research supervisor of the scholar as Dr. MUHAMMAD IQBAL (ASSISTANT PROF. in Mathematics) The Board approved the research synopsis with the following comments: The scholar is poor knowledge of the subject, the presentation of the I. work was poor. The background knowledge needs an improvement II. The scholar shall add one more objective. III. To plot wave deflection graphically. IV. Numbering of equation, References are out dated. Practical application V. of the work may be added. A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE Item No. 14 AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MS. SHEEMA AHMAD, DEPARTMENT OF BOTANY The scholar presented the Synopsis having the following titled before the Decision: board PHARMACOGNOSTIC AND PHARMACOLOGICAL STUDY OF QUERCUS BALOOT GRIFF. COLLECTED FROM KOHERAI MALAKAND, DISTRICT LOWER DIR The Board approved the research title as above and research supervisor of the scholar as Mr. Imran Ahmad (Lecturer in Botany) mmi

Director ASRB

Vice Chancellor

Page **8** of **14**

	IV. The application side of the work is weakly presented. V. The subject expert may check as Sofia 2023, published a work in "Results in Control and optimization" The models may be compared. How much the effects of the whole model will change if all the parameters are included. A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record
Item No. 11	APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. NASIR AHMAD, DEPARTMENT OF MATHEMATICS
Decision:	The scholar presented the Synopsis having the following titled before the board
	LIE-SYMMETRYANALYSIS OF THE TIME FRACTIONAL HEAT EQUATION
	The Board approved the research title as above and research supervisor of the scholar as Dr. MUHAMMAD IQBAL (ASSISTANT PROF. in Mathematics)
	The Board approved the research synopsis with the following comments:
	 I. The scholar subject knowledge is weak, the practical applicability is weak. II. 3rd Objective should be added.
	III. The introduction section should be modified as per the recent literature.IV. The expected outcomes should be express briefly.
	V. The HoD & Supervisor were of the opinion that the title of the work is fine and sufficient for MPhil study.
	VI. Expected outcomes should be as per the subject & research finding. A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record
Item No. 12	APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. ZIA UL ISLAM, DEPARTMENT OF MATHEMATICS
Decision:	The scholar presented the Synopsis having the following titled before the board
	EXACT SOLUTIONS AND CONSERVATION LAWS OF LAPLACE EQUATION BY LIE SYMMETRY METHOD
	The Board approved the research title as above and research supervisor of the scholar as Dr. MUHAMMAD IQBAL (ASSISTANT PROF. in Mathematics)

Vice Chancellor Page 7 of 14

The Board approved the research title as above and research supervisor of the scholar as Mr. Imran Ahmad (Lecturer in Botany) The Board deferred the research synopsis with the following comments: Plant of the study need confirmation. II. O.Biennis Species name shall be confirmed. Till date this species is not reported in Pakistan. In case it exist the III. scholar shall state how much work is done on it. IV. Format shall be uniform. In term of references, style and font etc. Item No. 17 APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. MUHAMMAD ILYAS, DEPARTMENT OF BOTANY The scholar presented the Synopsis having the following titled before the Decision: board EVALUATION OF ANTIMICROBIAL POTENTIAL OF BISTORTA AMPLEXICAULIS (D.DON) GREENE FROM SHERINGAL, DIR UPPER The Board approved the research title as above and research supervisor of the scholar as Dr. Imran Khan (Assistant Prof. in Botany) The Board approved the research synopsis with the following comments: Two varieties are recognized in flora Var. Amplexicaulis Var. I. Speciosa. The variety must be authenticated by taxonomist with certificate. Strain must be enough for biodiversity studies. Adopt the approved format of the reference. For Example: Choudary et al. (2003). Title . Journal..... A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record Item No. 18 APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. NOOR REHMAN, DEPARTMENT OF BOTANY The scholar presented the Synopsis having the following titled before the Decision: board SCREENING OF ANTIMICROBIAL EFFECTS OF ISODON RUGOSUS (WALL. EX BTH.) CODD AGAINST DRUG RESISTANT BACTERIA AND FUNGI The Board approved the research title as above and research supervisor of the scholar as Dr. Imran Khan (Assistant Prof. in Botany)

Director ASRB

Vice Chancellor

Page 10 of 14

	The Decision of the College of the C
	 The Board approved the research synopsis with the following comments: I. The scholar shall obtain the correction certificate from Dr. Allah Ditta. II. Weak Knowledge, References and Presentation, may need improvement. III. Co-Supervisor is not considered. The Scholar shall refine the Aims & Objectives. Microbiological assays may be included. IV. Parameter must be clearly written with complete methods. V. For anti-bacterial activity bacterial strain must be written. VI. GC-MS which chemical will be detected. VII. Which nutrients will be analyzed, statistical analysis should be included. VIII. Scientific name of the plant shall be verified from an expert.
Item No. 15	APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MS. KALSOOM, DEPARTMENT OF BOTANY
Decision:	The scholar presented the Synopsis having the following titled before the board QUANTITATIVE ETHNOBOTANY, PHYTOSOCIOLOGY AND BIOLOGICAL SPECTRA OF WILD MEDICINAL FLORA OF DANWA, DISTRICT LOWER DIR
	The Board approved the research title as above and research supervisor of the scholar as Mr. Imran Ahmad (Lecturer in Botany)
	The Board deferred the research synopsis with the following comments:
	 I. Existing research work is not enough for the MPhil Study. II. Lab work can be included III. Study area map should be included IV. No of respondent must be written V. GC-MS analysis of 10 to 20 species may be included. VI. Proper review of the topic is necessary. VII. Format is not uniform, questionnaire shall be attached.
Item No. 16	APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. SHABIR AHMAD, DEPARTMENT OF BOTANY
Decision:	The scholar presented the Synopsis having the following titled before the board
	PHARMACOGNOSTIC AND PHARMACOLOGICAL EVALUATION OF <i>OENOTHERA BIENNIS</i> L. FROM TEHSIL SHERINGAL, UPPER DIR

Vice Chancellor Page 9 of 14

	The Board approved the research synopsis with the following comments: I. Background knowledge shall be improved. II. Adopt the approved format of the reference. For Example: Choudary et al, (2003). Title. Journal A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record
Item No. 19	APPROVAL OF THE RESEARCH SUPERVISOR, RESEARCH TITLE AND RESEARCH SYNOPSIS OF THE M.PHIL SCHOLAR MR. IMTIAZ AHMAD, DEPARTMENT OF BOTANY
Decision:	The scholar presented the Synopsis having the following titled before the board TO EVALUATE THE PHARMACOLOGICAL POTENTIAL OF CARALLUMA TUBERCULATA N.E. BROWN FROM JANDOOL, DIR LOWER The Board approved the research title as above and research supervisor of the scholar as Dr. Imran Khan (Assistant Prof. in Botany) The Board approved the research synopsis with the following comments: I. Background knowledge shall be improved. II. Recent literature review may be study. III. Adopt the approved format of the reference. For Example: Choudary et al, (2003). Title. Journal A copy of Synopsis may be submitted to the Directorate of Advance Studies and Research Board along with a correction certificate for the record
20	EXTENSION IN THE STUDY DURATION OF MPHIL SCHOLARS OF THE DEPARTMENT OF ISLAMIC STUDIES The agenda item was presented before the board. The application/ proforma of the following scholar, department of Islamic Studies was placed before the board. The Board after detailed discussion granted an extension (ONE SEMESTER) to the following scholars on the recommendation of the Supervisor and GSC with a condition of fee submission for the entire Semester. The Normal study period for MS/MPhil program is 2 years and the Maximum duration is 4 Years. After the expiry of the maximum duration (Eight Semesters), the scholar who failed to successfully complete the studies

Vice Chancellor Page 11 of 14 shall cease to be in the role of the University. All other rules & and regulations shall be followed as per university-approved policy.

Name	Supervisor		Completion of normal duration	
Mr. Azim Khan	Dr. Abd Ul Haq	15.07.2021	15.07. 2023	14.12.2023
Mr. Hayat M Khan	Dr. Abd Ul Haq	15.07.2021	15.07. 2023	14.12.2023

EXTENSION IN THE STUDY DURATION OF MPHIL SCHOLARS OF THE DEPARTMENT OF ENGLISH

The agenda item was presented before the board. The application/ proforma of the following scholar, department of English was placed before the board. The Board after detailed discussion granted an extension (ONE SEMESTER) to the following scholars on the recommendation of the Supervisor and GSC with a condition of fee submission for the entire Semester. The Normal study period for MS/MPhil program is 2 years and the Maximum duration is 4 Years. After the expiry of the maximum duration (Eight Semesters), the scholar who failed to successfully complete the studies shall cease to be in the role of the University. All other rules & and regulations shall be followed as per university-approved policy.

Name	Supervisor	Date of admission	Completion of normal duration	Extension requested
Tauheed Bibi	Mr. Abdul Qadar	21.06.2021	21.06. 2023	14.12.2023
Faseehur Rehman	Dr.MS Bacha	21.06.2021	21.06. 2023	14.12.2023
Haroon ur rasheed	Dr.MS Bacha	21.06.2021	21.06. 2023	14.12.2023
Asfandyar	Dr.MS Bacha	21.06.2021	21.06. 2023	14.12.2023
Shakil Ahmad	Dr.MS Bacha	21.06.2021	21.06. 2023	14.12.2023
Shahzad Khan	Dr.MS Bacha	21.06.2021	21.06. 2023	14.12.2023
Syeda Sana Begum	Dr.MS Bacha	21.06.2021	21.06. 2023	14.12.2023
Fazal Ghufran	Dr. Zia Ullah	21.06.2021	21.06. 2023	14.12.2023
Shah Khalid	Dr. Zia Ullah	21.06.2021	21.06. 2023	14.12.2023

My mun il

Vice Chancellor

Director ASRB

21

Naseer Ul Haq	Dr. Zia Ullah	21.06.2021	21.06. 2023	14.12.2023	
Irshad Ul Haq	Dr. Zia Ullah	21.06.2021	21.06. 2023	14.12.2023	
Nazli Gul	Mr. Anat ullah	21.06.2021	21.06. 2023	14.12.2023	
Bahadar Said	Mr. Anat ullah	21.06.2021	21.06. 2023	14.12.2023	
Lubna Begum	Mr. Anat ullah	21.06.2021	21.06. 2023	14.12.2023	
Muhammad Zahid	Mr. Anat ullah	21.06.2021	21.06. 2023	14.12.2023	
Imad Ali Nasar	Mr. Anat ullah	21.06.2021	21.06. 2023	14.12.2023	
Basit Ali	Mr. Anat ullah	21.06.2021	21.06. 2023	14.12.2023	
Inayat Jalal		21.06.2021	21.06. 2023	14.12.2023	
Zia Uddin	Mr. Anat ullah	21.06.2021	21.06. 2023	14.12.2023	
				- CARLOS - C	

EXTENSION IN THE STUDY DURATION OF MPHIL SCHOLARS OF THE DEPARTMENT OF FORESTRY

The agenda item was presented before the board. The application/ proforma of the following scholar, department of Forestry was placed before the board. The Board after detailed discussion granted an extension (ONE SEMESTER) to the following scholars on the recommendation of the Supervisor and GSC with a condition of fee submission for the entire Semester. The Normal study period for MS/MPhil program is 2 years and the Maximum duration is 4 Years. After the expiry of the maximum duration (Eight Semesters), the scholar who failed to successfully complete the studies shall cease to be in the role of the University. All other rules & and regulations shall be followed as per university-approved policy.

Name	Supervisor	Date of admission	Completion of normal duration	Extension requested
Irfan Ullah	Dr. Adnan Ahmad	15.07.2021	15.07. 2023	14.12.2023
Jawad Ali	Dr. Rajpar Nawaz	15.07.2021	15.07. 2023	14.12.2023
Atta Ullah	Dr. Sami Ullah	15.07.2021	15.07. 2023	14.12.2023
Irfan Ul Haq	Dr. Adnan Ahmad	15.07.2021	15.07. 2023	14.12.2023
Alamgeer Saleh	Dr. Alamgeer Khan	15.07.2021	15.07. 2023	14.12.2023
Nafees Nawaz	Dr. Adnan Ahmad	15.07.2021	15.07. 2023	14.12.2023
Mehran Arif	Dr. Rajapr Nawaz	15.07.2021	15.07. 2023	14.12.2023

Director ASRB

Vice Chancellor Page 13 of 14

Inam Ullah Dr. Adn Ahmad	15.07.2021	15.07. 2023	14.12.202
-----------------------------	------------	-------------	-----------

The meeting ended with a Vote of thanks to and from the Chair.

Director ASRB

Vice Chancellor Page 14 of 14