

الجامعة الإسلامية العالمية اسلام آباد
كلية الدراسات الإسلامية
قسم العقيدة والفلسفة



جهود علماء شبه القارة الهندية الباكستانية في علم الكلام

رسالة ماجستير

إعداد الطالب الباكستاني
عبد الوهاب جان عبد الباقي

إشراف الأستاذ الدكتور
أحمد جان رحيم الله
الأستاذ بكلية أصول الدين و رئيس قسم الدعوة والثقافة الإسلامية

2010م

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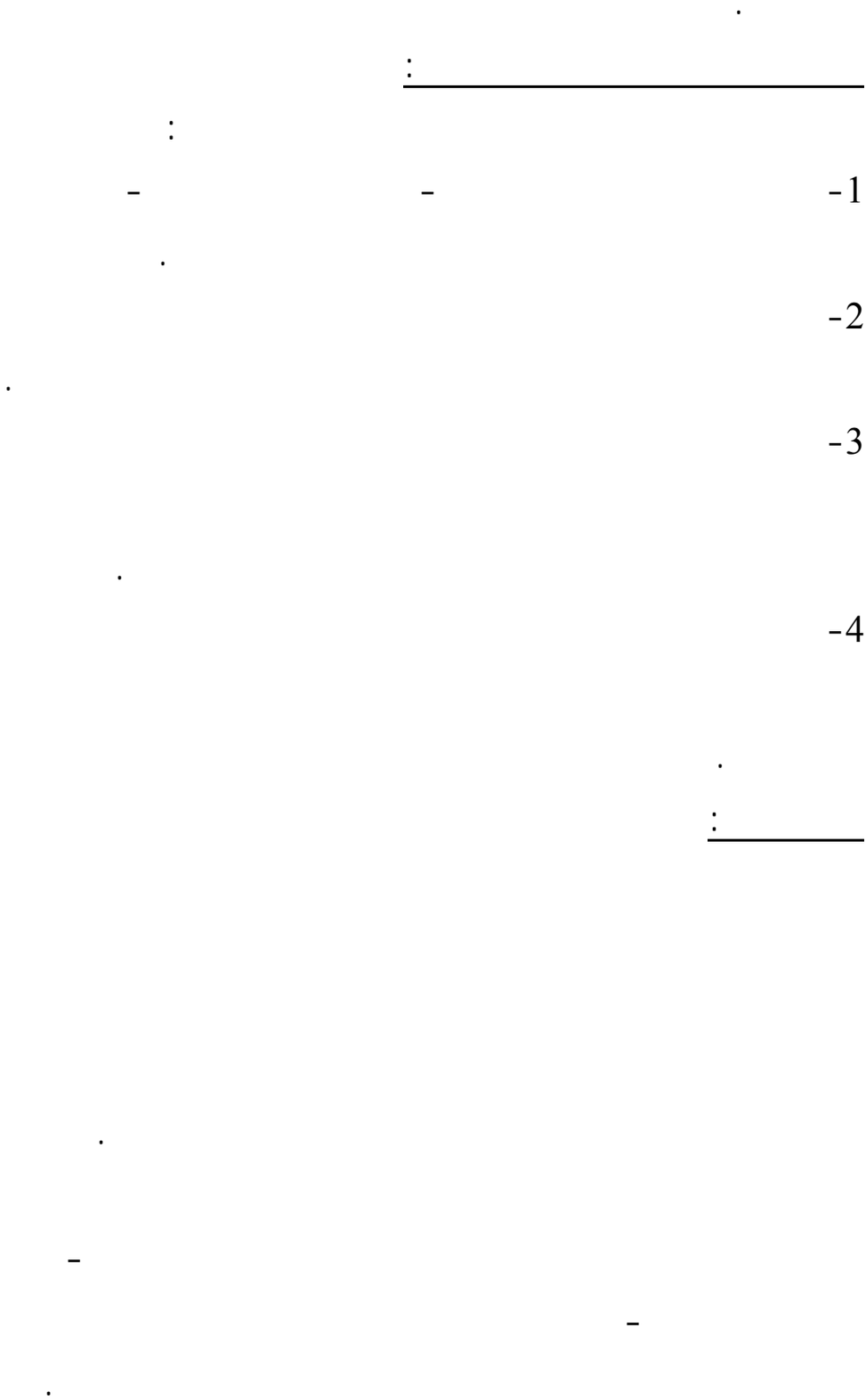
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- : " الأحوال الدينية و الثقافية و الإجتماعية و

السياسية في شبه القارة الهندية و دور علمائها في تطوراتها"
وهو يتكون من النقاط الرئيسية التالية:

اولا: الحالة الدينية والسياسية والاجتماعية والثقافية.

في الهند وباكستان و دور علمائها في هذه القضايا

ثانيا: دراسة العقيدة في شبه القارة الهندية الباكستانية

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ثانيا: دراسة العقيدة في شبه القارة الهندية الباكستانية

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أولاً: الحالة الدينية والسياسية والإجتماعية والثقافية.
في الهند وباكستان و دور علمائها في هذه القضايا

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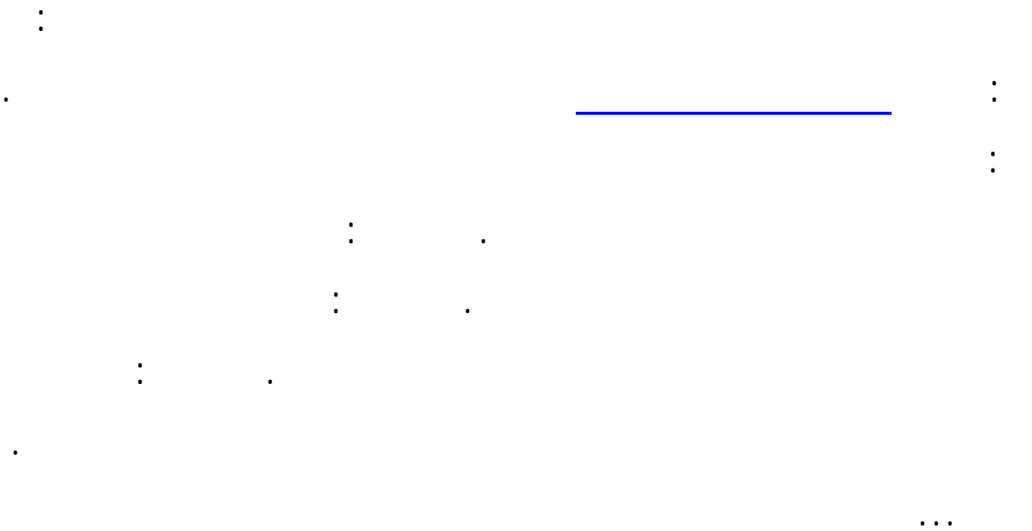
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Religion and Science

Science & God Arises: Evidence of God in Nature

In Search of God

Islam and Modern Challenges

The Way to Find God

The Quran, an abiding wonder

The Moral Vision : Islamic Ethics for Success in Life

Women Between Islam and Western Society

A Treasury Of The Qur'an

The Prophet Muhammad : A Simple Guide to His Life

ISLAM: THE VOICE OF HUMAN NATURE

Islam and the Modern Man

ISLAM: CREATOR OF THE MODERN AGE

Islam As It Is

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James Bisset Pratt, India and its faiths, S.B.W. New Delhi Edition 1st, 1987, PP- 190-
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وهكذا ألف الشيخ محمد يوسف البنوري كتاباً باسم "بغية الأريب في مسائل القبلة والمحاريب"، المطبوعة بالقاهرة سنة 1357 هـ كتبه رداً على زعم عناية الله المشرقي أن قبلة الديار الهندية غير صحيحة والصلاة إلى هذه الجهة فاسدة. وكذلك محاضرة الشيخ أحمد علي اللاهوري⁽²⁾ ألقاها في مؤتمر "جمعية علماء الهند" نقدًا على "تذكرة" وما فيه من الآراء الخاطئة على وجه الإختصار والإيجاز⁽³⁾ وبيان العلامة يوسف البنوري⁽⁴⁾ في كتابه "بتيمة البيان" عن إبطال "تذكرة" من حيث أشار إليه موجزاً. وذلك نقلاً عن كتابه "بغية الأريب في أحكام القبلة والمحاريب"⁽⁵⁾. وقد ذكر بعض الباحثين تفسير "تذكرة" من بين قائمة أسماء تفاسير الزائعين⁽⁶⁾.

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James Bisset Pratt, India and its faiths, S.B.W. New Delhi Edition 1st, 1987,

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| 12 | {الأحوال الدينية و الثقافية و الإجتماعية و السياسية في شبه القارة الهندية و دور علمائها في تطوراتها} | 4 |
| 14 | الحالة الدينية والسياسية والإجتماعية والثقافية في الهند وباكستان و دور علمائها في هذه القضايا | 5 |
| 21 | : دراسة العقيدة في شبه القارة الهندية | 6 |
| 25 | : أبرز علماء في شبه القارة الهندية الباكستانية | 7 |
| 90 | : دور علماء ديوبند في الدفاع عن الإسلام | 8 |
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| 402 | | 39 |
| 406 | ABSTRACT | 40 |

In addition to their academic excellence known all over the world, the scholars and graduates of this school played their vital role in combating the British occupation of the Indian Sub Continent, not at the militant way, but in an intellectual one.

The theological branch in which the scholars of the Deoband school contributed the greatest, is the *Nubuwwaat* (theological issues related to belief in the Messengers of Allah), and refutation of the opposition to the Islamic Faith in this field.

This is just in comparison to other theological branches, like those pertaining to belief in God, and that in the Cosmos, for example, and the reason behind this special interest is the situation in Pakistan, whence many divergent tendencies spread, and they preach their ideas to the common people, in a way that is not found anywhere else in the world. The presence of these divergent sects and groups like Qadianis, Pervezis, Naturalists, Barelvīs, and Zikris, to name a few, forced the Deobandi school to stand up in defence of true Islam, and evoked them to come forward with the great academic treasure.

The scholars of Deoband school also contributed a lot in the defense of true faith in Allah, and the Unseen, where it excelled, and produced a lot in the field of theology.

The Deobandi school did not adopt the path of slander in tackling the disagreements between Ash`aris and the Maturidis, but promoted the path of reconciliation on the major issues of disagreement. The Deobandi scholars are actually Maturidis, yet they tilt towards the Ash`ari point of view on some issues pertaining to theological issues on belief in God.

Above are some of the conclusions of my research that I was able to reach at, and I ask for Allah's forgiveness for the mistakes that I made through the course of my research.

And in the end I pray to my Lord the Most Merciful, to accept my humble effort in service of Islam, its preachers, scholars, and that He makes it in His service, and give it His Blessings, and let me and the other Muslims benefit from it. Aameen.

ABSTRACT

The Thesis consists of an Introduction, three chapters, and the conclusion. At the end there is the bibliography on which the thesis was based.

The introduction consisted of the following parts:

- Importance of the topic

- The reason for choice of the topic
- The difficulties and problems faced on the way
- The methodology followed in the research

Chapter No. 1, titled “The Founding of the Indopak Scholars, its main luminaries and its role in the Defense of Islam” discussed the following topics:

- The Origins and Development of the School

- The Notable Scholars of the School
- The Role of the Deoband Scholars in Defense of Islam

Chapter No. 2, titled “Study of *Ilahiyaat* and cosmology by the Indopak scholars” discussed the following topics:

- Discussions about God, the universe, and its createdness

Chapter No. 3, titled “Study of Human beings by the Indopak scholars” discussed the following topics:

- Prophethood

- Predestination and Fate
- The Life hereafter
- Issues related to Faith

The Conclusion contains important results that were reached at during the research. Some of these conclusions are as following:

The Indopak scholars were not just an ideological/intellectual theological persons, but it connected between the practical aspect- represented through its political and preaching activities- and the academic aspect- represented through education, research, and serving Islam with the pen. These Scholars rise were in the backdrop of the situation prevalent in the Indian Sub Continent in that period.

The main objective behind the foundation of thescholars were to safeguard the true Islamic identity of the Muslims in that part of the world, by spreading the true Islamic understanding of Qur’an, Sunnah, and the Academic Heritage of Muslims in the different fields of Shariah Sciences.

**International Islamic University Islamabad
Faculty of Islamic Studies (Ususluddin)
Department of Aqeedah and Philosophy**

EFFORTS OF INDOPAK SCHOLARS IN THEOLOGY

A Masters Level Thesis

Prepared by **Abdul Wahab Jan Abdul Baqi**

Under the Supervision of

Prof.Dr. Ahmed Jan Al-Azhari

2010