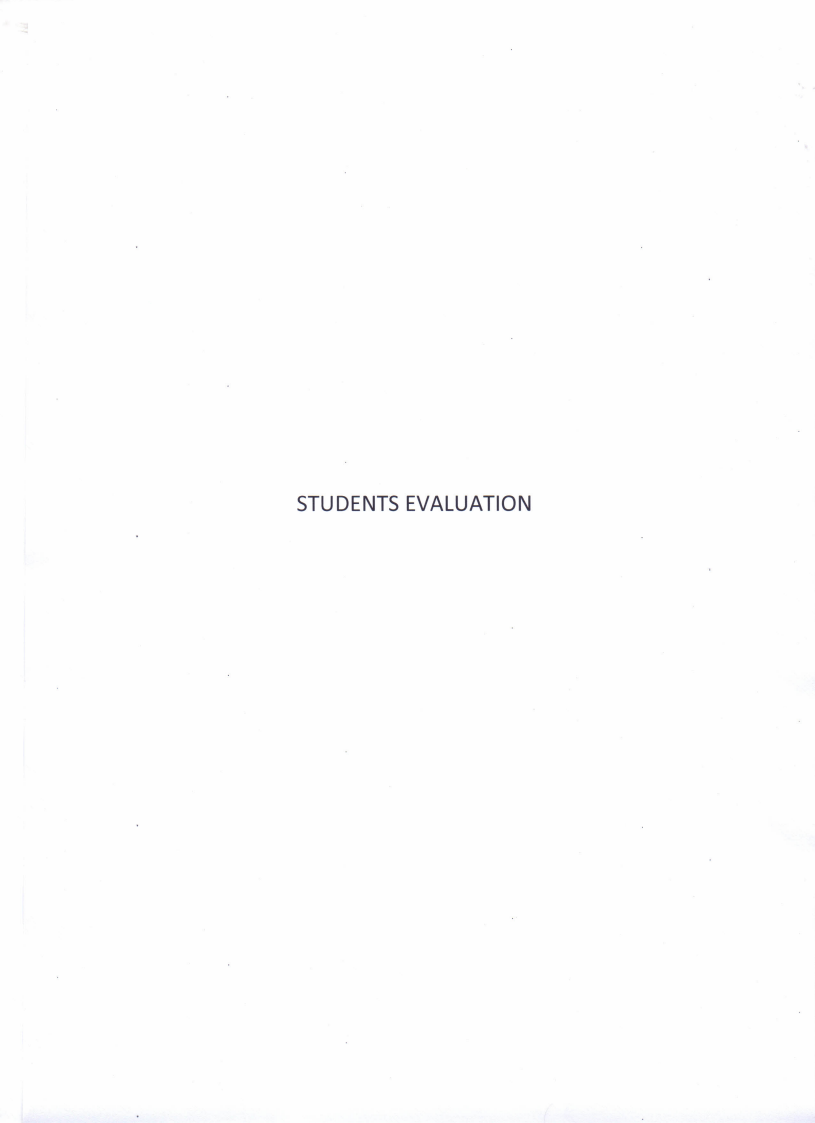
Six (6) years Progress and Contribution of Dr. Khan Muhammad Assistant Professor (TTS) Department of Mining Engineering UET Peshawar from the year 2010 to 2015. 

University of Engineering and Technology, Peshawar

Teacher/Course Evaluation, Spring Semester 2010

Dr. Khan Muhammad MinE-306 Mine Economics and Management Number of Students: 18

Course Taught in Department of Mining Engineering (Peshawar) 6th Semester

LATER VEHICLES	Question	A (5)	B (4)	C(3)	D(2)	E(1)	WA
1.	The teacher encourages students to ask questions and participate in class discussions.	2	. 8	5	1	2	3.39
2.	The teacher explains the course contents and concepts clearly.	. 1	10	2	2	3	3.22
3.	The teacher comes well prepared for the class.	2	8	4	1	3 .	3.28
4.	How closely does the teacher follow the time table?	7	5	4	0	2	3.83
5.	What percentage of classes has been taught by the assigned teacher himself/herself?	7	6	2	1	2	3.83
6.	The teacher is fair to students in grading.	6	6	2	2	2	3.67
7.	The teacher has completed the course (according to weekly lecture schedule).	4	8	2	2	2	3.56
8.	The teacher arrives in and leaves the class on time.	4	11	0	1	2	3.78
cher	Average (Weight assigned to each of Questions 1, 2 and 3 is twice that assigned to each	of remaini	ng question	s.)		e in the	3.49
1.	Information about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester.	6	6	1	3	2	3.61
2.	In-class activities (for example, lectures and discussions) have helped me learn the course material.	2	5	7	2	2	3.17
3.	Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course.	2	8	3	3	2	3.28
4.	The course material (for example, books, course notes, and web) is useful in learning.	1	6	6	2	3	3.00
5.	The course has increased my interest in the subject.	3	4	5	2	4	3.00
6.	Classrooms are satisfactory (for example, in terms of space, furniture, and lighting).	1	1	5	3	8	2.11
	3. 4. 5. 6. 7. 8. cher 1. 2. 3.	 The teacher encourages students to ask questions and participate in class discussions. The teacher explains the course contents and concepts clearly. The teacher comes well prepared for the class. How closely does the teacher follow the time table? What percentage of classes has been taught by the assigned teacher himself/herself? The teacher is fair to students in grading. The teacher has completed the course (according to weekly lecture schedule). The teacher arrives in and leaves the class on time. Ther Average (Weight assigned to each of Questions 1, 2 and 3 is twice that assigned to each lnformation about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester. In-class activities (for example, lectures and discussions) have helped me learn the course material. Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course. The course material (for example, books, course notes, and web) is useful in learning. The course has increased my interest in the subject. 	1. The teacher encourages students to ask questions and participate in class discussions. 2. The teacher explains the course contents and concepts clearly. 3. The teacher comes well prepared for the class. 4. How closely does the teacher follow the time table? 5. What percentage of classes has been taught by the assigned teacher himself/herself? 7. The teacher is fair to students in grading. 6. The teacher has completed the course (according to weekly lecture schedule). 8. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 1. Information about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester. 2. In-class activities (for example, lectures and discussions) have helped me learn the course material. 3. Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course. 4. The course material (for example, books, course notes, and web) is useful in learning. 5. The course has increased my interest in the subject. 3. The course has increased my interest in the subject.	Question 1. The teacher encourages students to ask questions and participate in class discussions. 2. The teacher explains the course contents and concepts clearly. 3. The teacher comes well prepared for the class. 4. How closely does the teacher follow the time table? 5. What percentage of classes has been taught by the assigned teacher himself/herself? 6. The teacher is fair to students in grading. 7. The teacher has completed the course (according to weekly lecture schedule). 8. The teacher arrives in and leaves the class on time. 8. The teacher arrives in and leaves the class on time. 9. The teacher arrives (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester. 1. Information about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester. 2. In-class activities (for example, lectures and discussions) have helped me learn the course material. 3. Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course. 4. The course material (for example, books, course notes, and web) is useful in learning. 1. The course has increased my interest in the subject. 3. The course has increased my interest in the subject.	QuestionA (5)B (4)C (3)1. The teacher encourages students to ask questions and participate in class discussions.2852. The teacher explains the course contents and concepts clearly.11023. The teacher comes well prepared for the class.2844. How closely does the teacher follow the time table?7545. What percentage of classes has been taught by the assigned teacher himself/herself?7626. The teacher is fair to students in grading.6627. The teacher has completed the course (according to weekly lecture schedule).4828. The teacher arrives in and leaves the class on time.41102. Information about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester.6612. In-class activities (for example, lectures and discussions) have helped me learn the course material.2573. Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course.2834. The course material (for example, books, course notes, and web) is useful in learning.1665. The course has increased my interest in the subject.345	1. The teacher encourages students to ask questions and participate in class discussions. 2 8 5 1 2. The teacher explains the course contents and concepts clearly. 3. The teacher comes well prepared for the class. 4. How closely does the teacher follow the time table? 5. What percentage of classes has been taught by the assigned teacher himself/herself? 6. The teacher is fair to students in grading. 7. The teacher has completed the course (according to weekly lecture schedule). 8. The teacher arrives in and leaves the class on time. 8. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 9. The teacher arrives in and leaves the class on time. 1. Information about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester. 1. In-class activities (for example, lectures and discussions) have helped me learn the course material. 2. In-class activities (for example, lectures and discussions) have helped me learn the course material. 3. Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course. 4. The course material (for example, books, course notes, and web) is useful in learning. 5. The course has increased my interest in the subject. 9. The course has increased my interest in the subject.	Question A (5) B (4) C (3) D (2) E (1) 1. The teacher encourages students to ask questions and participate in class discussions. 2 8 5 1 2 2. The teacher explains the course contents and concepts clearly. 1 10 2 2 3 3. The teacher comes well prepared for the class. 2 8 4 1 3 4. How closely does the teacher follow the time table? 7 5 4 0 2 5. What percentage of classes has been taught by the assigned teacher himself/herself? 7 6 2 1 2 6. The teacher is fair to students in grading. 6 6 6 2 2 2 7. The teacher arrives in and leaves the class on time. 4 11 0 1 2 8. The teacher arrives in and leaves the class on time. 4 11 0 1 2 8. The teacher arrives in and leaves the class on time. 4 11 0 1 2 8. The teacher arrives in and leaves the class on time. 4 11 0 1 2 8. The teacher arrives in the course (that is, objectives, textbooks, and weekly lecture schedule). 8 cher Average (Weight assigned to each of Questions 1, 2 and 3 is twice that assigned to each of remaining questions.) 1. Information about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester. 6 6 1 3 2 2 2. In-class activities (for example, lectures and discussions) have helped me learn the course material. 2 8 3 3 2 3. Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course. 2 8 3 3 2 4. The course material (for example, books, course notes, and web) is useful in learning. 1 6 6 2 3 5. The course has increased my interest in the subject. 3 4 4 5 2 4

A: Strongly Agree, B: Agree, C: Uncertain, D: Disagree, E: Strongly Disagree

Number within parentheses indicates weight,

WA: Weighted Average

Prof. Dr. Iftikhar Ahmad Khan

Director, Quality Enhancement Cell

University of Engineering and Technology, Peshawar

Teacher/Course Evaluation, Spring Semester 2010

Dr. Khan Muhammad MinE-106L Computer Applications (Lab) Number of Students: 8

Course Taught in Department of Mining Engineering (Peshawar) 2nd Semester

				Num	ber of Stud	dents		
		Question	A (5)	B (4)	C (3)	D(2)	E(1)	WA
E-THENDALINGS	1.	The teacher encourages students to ask questions and participate in class discussions.	0	- 5	1	2	0	3.38
Т	2.	The teacher explains the course contents and concepts clearly.	0	3	3	1	1	3.00
E.	3.	The teacher comes well prepared for the class.	0	3	1	4	0	2.88
A	4.	How closely does the teacher follow the time table?	1	2	4	1	0	3.38
Н	5.	What percentage of classes has been taught by the assigned teacher himself/herself?	0	5	2	1	0	3.50
E	6.	The teacher is fair to students in grading.	1	3	4	0	0	3.63
R	7.	The teacher has completed the course (according to weekly lecture schedule).	1	3	1	3	0	3.25
	8.	The teacher arrives in and leaves the class on time.	0	4	1	3	0	3.13
Teacher Average (Weight assigned to each of Questions 1, 2 and 3 is twice that assigned to each of remaining questions.)								3.22
	1.	Information about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester.	1	5	1	1	0	3.75
C	2.	In-class activities (for example, lectures and discussions) have helped me learn the course material.	0	6	2	0	0	3.75
U R S	3.	Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course.	2	2	2	2	0	3.50
E	4.	The course material (for example, books, course notes, and web) is useful in learning.	2	4	1	1	0	3.88
	5.	The course has increased my interest in the subject.	1	5	2	0	0	3.88
	6.	Classrooms are satisfactory (for example, in terms of space, furniture, and lighting).	0	3	0	2	3	2.38
Cou	irse	Average (Weight assigned to each of Questions 1, 2 and 3 is twice that assigned to each	of remainir	ng question	s.)			3.57

A: Strongly Agree, B: Agree,

C: Uncertain,

D: Disagree,

E: Strongly Disagree

Number within parentheses indicates weight,

WA: Weighted Average

Prof. Dr. Iftikhar Ahmad Khan Director, Quality Enhancement Cell

University of Engineering and Technology, Peshawar Teacher/Course Evaluation, Fall Semester 2010

Dr. Khan Muhammad MinE-311 Geo Statistical Ore Reserve Estimation Number of Students: 10 Course Taught in Department of Mining Engineering (Peshawar)
5th Semester

				Num	ber of Stud	dents		
in required	2004 (1007)	Question	A (5)	B (4)	C(3)	D(2)	E (1)	WA
	1.	The teacher encourages students to ask questions and participate in class discussions.	2	2	0	4	2	2.80
Ŧ.	2.	The teacher explains the course contents and concepts clearly.	. 1	1	1	5	2	2.40
E	3.	The teacher comes well prepared for the class.	1	3	2	3	1 .	3.00
A	4.	How closely does the teacher follow the time table?	6	3	1	0	0	4.50
С	5.	What percentage of classes has been taught by the assigned teacher himself/herself?	6	3	1	0	0	4.50
E	6.	The teacher is fair to students in grading.	1	4	0	5	0	3.10
R	7.	The teacher has completed the course (according to weekly lecture schedule).	4	4	2	0	0	4.20
	8.	The teacher arrives in and leaves the class on time.	7	3	0	0	0	4.70
Tea	cher	Average (Weight assigned to each of Questions 1, 2 and 3 is twice that assigned to each	of remaining	ng question	is.)			3.40
	1.	Information about the course (that is, objectives, textbooks, and weekly lecture schedule) is provided at the beginning of semester.	2	4	1	3	0	3.50
0	2.	In-class activities (for example, lectures and discussions) have helped me learn the course material.	4	1	1	3	1	3.40
R S	3.	Feedback on assignments, quizzes, projects, midterm exam, and class presentations has helped me in learning the course.	2	3	2	3	0	3.40
E	4.	The course material (for example, books, course notes, and web) is useful in learning.	1	4	2	1	2	3.10
	5.	The course has increased my interest in the subject.	2	4	0	1	3	3.10
	6.	Classrooms are satisfactory (for example, in terms of space, furniture, and lighting).	2	3	1	3	1	3.20
Cou	irse	Average (Weight assigned to each of Questions 1, 2 and 3 is twice that assigned to each	of remainin	g questions	s.)			3.33

A: Strongly Agree,

B: Agree,

C: Uncertain,

D: Disagree,

E: Strongly Disagree

Number within parentheses indicates weight,

WA: Weighted Average

Ifterna M. Man

Prof. Dr. Iftikhar Ahmad Khan Director, Quality Enhancement Cell



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applicant Name :	1	1. le		han 1	V	4	V	19 mmad		Department :	V	iv	11	49	7 (24	8	9	
		,						((/	Ţ	

PEER EVALUATION PROFORMA(PEP)

(for use in FEP)

To be filled by the PEER Evaluation Committee Comprising three senior faculty members of the Department nominated by the Chairman

Instructions:

- ✓ Marks (✓) in the relevant column.
- ✓ Do not use pencil
- ✓ Submit PEP in a sealed Envelope to the Chairman of the Department
- ✓ the chairman should forward the PEPs to the applicant for incorporation in FEP, Part A

Question No.	Description	Strongly Agree	Agree	Somewhat Agree	Disagree
1	The course folder indicates good quality course	V			
2	The instructor has developed new course/updated course	V			
3	The instructor contribute towards departmental development	V			
4	The instructor contributes toward knowledge development in his field	V			1
5	Quality of presentation is excellent in seminars/ workshop/conference etc. with respect to subject contents, organization and communication				

Chairman of the Department CHAIRMAN Deptt: of Mining Engg: University of Engg: & Tech: Peshawar

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applicant Name :	\mathcal{I}	h.	10	han 1		u	h	ammad		Department :	//	I_{l}	ni	h	9 1	Fu	80	9		
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PEER EVALUATION PROFORMA(PEP)

(for use in FEP)

To be filled by the PEER Evaluation Committee Comprising three senior faculty members of the Department nominated by the Chairman

Instructions:

- ✓ Marks (✓) in the relevant column.
- ✓ Do not use pencil
- ✓ Submit PEP in a sealed Envelope to the Chairman of the Department
- ✓ the chairman should forward the PEPs to the applicant for incorporation in FEP, Part A

Question No.	Description	Strongly Agree	Agree	Somewhat Agree	Disagree
1	The course folder indicates good quality course		1		
2	The instructor has developed new course/updated course		~		
3	The instructor contribute towards departmental development	V			
4	The instructor contributes toward knowledge development in his field	V			
5	Quality of presentation is excellent in seminars/ workshop/conference				
	etc. with respect to subject contents, organization and communication				

Date: 2010-1/

Chairman of the Department

CHAIRMAN
Deptt: of Mining Engg:
University of Engg: & Tech:
Peshawar

applicant Name: Dr. Khan Muham

Department :

Mining

Engg

PEER EVALUATION PROFORMA(PEP)

(for use in FEP)

To be filled by the PEER Evaluation Committee Comprising three senior faculty members of the Department nominated by the Chairman

Instructions:

- ✓ Marks (✓) in the relevant column.
- ✓ Do not use pencil
- ✓ Submit PEP in a sealed Envelope to the Chairman of the Department
- ✓ the chairman should forward the PEPs to the applicant for incorporation in FEP, Part A

Question No.	Description	Strongly Agree	Agree	Somewhat Agree	Disagree
1	The course folder indicates good quality course	-			
2	The instructor has developed new course/updated course				
3	The instructor contribute towards departmental development	N			
4	The instructor contributes toward knowledge development in his field	V ,			
5	Quality of presentation is excellent in seminars/ workshop/conference etc. with respect to subject contents. organization and communication				

Date: 2010-11

Chairman of the Department

University of Engs

TEACHING



DEPARTMENT OF MINING ENGINEERING UNIVERSITY OF ENGINEERING AND TECHNOLOGY PESHAWAR

Phone: (091) 9216501

Email: chair_min@nwfpuet.edu.pk

October 28, 2014

Ref. #: 1916/min

To Whom It May Concern

This is to certify that *Dr. Khan Muhammad*, Assistant Professor at Department of Mining Engineering taught the following undergraduate courses to B.Sc. Engineering students during Fall 2009 to Fall 2013 semesters:

Year	Semesters & Courses								
	Courses	Semester							
. 2000	Fall 2009								
2009	MinE 311 Geostatistical Ore Reserve Estimation (Theory)	5 th							
	MinE 311 L Geostatistical Ore Reserve Estimation (Lab.)	5 th							
	Spring 2010								
	MinE 306 Mine Economics and Management (Theory)	6 th							
2010	MinE 106 L Computer Applications (Lab.)	2 nd S							
2010	Fall 2010								
	MinE 311 Geostatistical Ore Reserve Estimation (Theory)	5 th							
	MinE 311 L Geostatistical Ore Reserve Estimation (Lab.)	5 th							
	Spring 2011								
	MinE 306 Mine Economics and Management (Theory)	6 th							
2011	Fall 2011								
	MinE 311 Geostatistical Ore Reserve Estimation (Theory)	5 th							
	MinE 311 L Geostatistical Ore Reserve Estimation (Lab.)	5 th							
	Spring 2012								
2012	MinE 306 Mine Economics and Management (Theory)	6 th							
2012	Fall 2012								
	MinE 306 Mine Economics and Management (Theory)	5 th							
	Spring 2013								
	MinE 311 Geostatistical Ore Reserve Estimation (Theory)	5 th							
2013	MinE 311 L Geostatistical Ore Reserve Estimation (Lab.)	5 th							
2013	Fall 2013								
	MinE 311 Geostatistical Ore Reserve Estimation (Theory)	6 th							
	MinE 311 L Geostatistical Ore Reserve Estimation (Lab.)	6 th							

Safi 🖟 Rehman

Semester Coordinator

Department of Mining Engineering

Copy:

Office Record

Prof. Dr. Noor Muhammad

Chairman

Department of Mining Engineering



DEPARTMENT OF MINING ENGINEERING UNIVERSITY OF ENGINEERING AND TECHNOLOGY PESHAWAR

Phone: (+92-91) 9216501 Email: chair_min@nwfpuet.edu.pk

Ref. #: 19/4/Min

Date: \$ 8/10/14

To Whom it May Concern

This is to certify that Dr. Khan Muhammad Assistant Professor Dept of Mining Engineering taught the following postgraduate courses to MSc Mining Engineering students from spring 2010 to fall 2013.

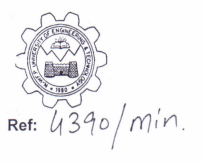
141	Spring 2010
	MinE 5540 Operations Research
	fall 2010
2010	MinE 5535 Computer Application in Mining and Advance Programming
	Spring 2011
	Mine 5511 Loss Control and Safety in Mining
	Fall 2011
2011	MinE 5535 Computer Application in Mining and Advance Programming
	spring 12
12	Nil
	Fall 2012
2012	MinE 5512 Technical Report Writing and Research Methodology
	Spring 2013
	Nil
	Fall 2013
2013	MinE 5535 Computer Application in Mining and Advance Programming

Prof. Dr. Noor Mohammad Chairman

Cc:

Office record

34)



DEPARTMENT OF MINING ENGINEERING N-W.F.P. UNIVERSITY OF ENGINEERING & TECHNOLOGY, PESHAWAR, PAKISTAN.

Phone: +92-91-921 6796

Dated: 16-06-2011

Dean

University of Engineering & Technology, Peshawar.

Subject: Agenda items for Academic council meeting 2011

Sir,

With reference to your letter number 497/DEAN/UET/2011 dated 31-05-2011 the Board of studies (BOS) meeting of this department was held on 06-01-2011. The following approved agenda items along with the minutes of the BOS meeting are forwarded for approval from the Academic Council, UET Peshawar.

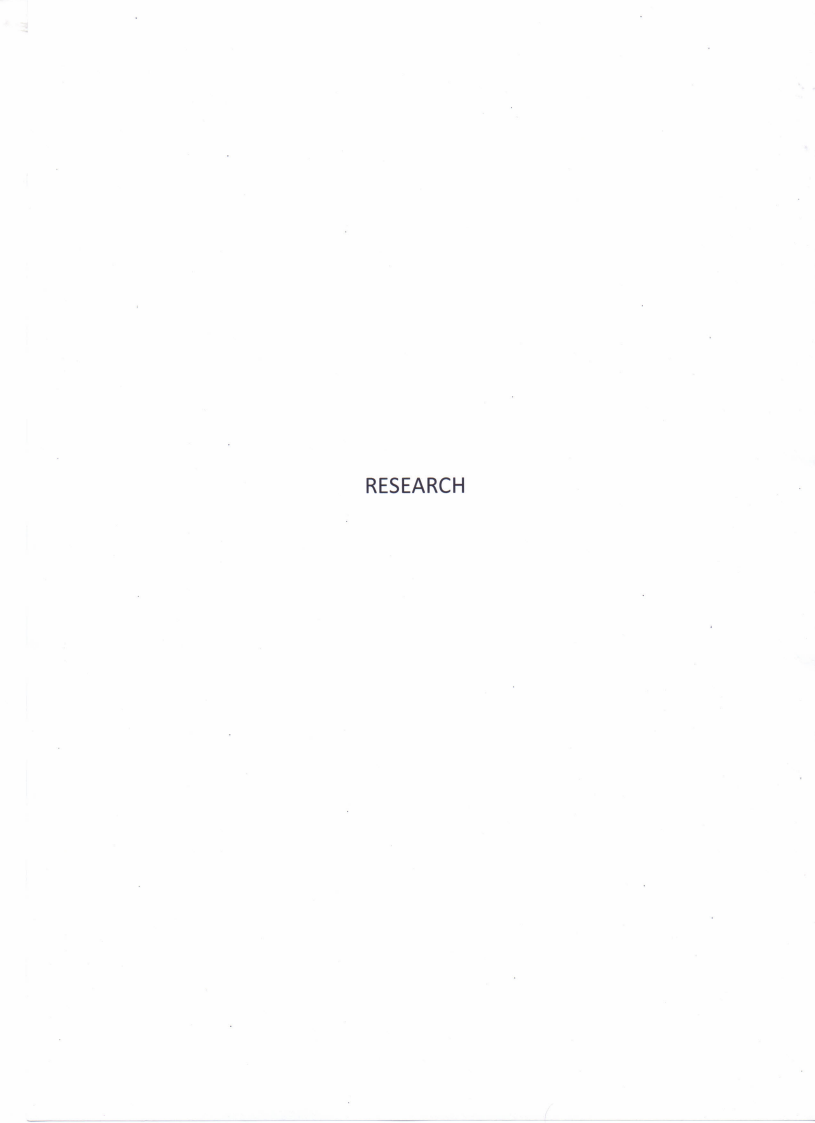
- 1. Modification in Scheme of studies
- 2. Modifications in Undergraduate courses
 - a. MinE-202 Mineralogy & Petrology
 - b. MinE-206 Geology Lab
 - c. MinE-204L Structural Geology Lab
- 3. Modification in Postgraduate course contents
 - a. MinE-5535 Computer Applications in Mining & Advance Programming

Prof. Noor Mohammad

Chairman

Cc:

- 1. Deputy Registrar (Academic)
- 2. Office record





BOARD OF ADVANCED STUDIES AND RESEARCH UNIVERSITY OF ENGINEERING AND TECHNOLOGY, PESHAWAR.

Telephone: (091) 9216791



Secretary

No...18.../BOASAR/UET

Dated. 2.7.2010

NOTIFICATION

In pursuance of the decision made by the BOASAR in its 21st meeting held on 16.7.2005, the Vice Chancellor has been pleased to approve the topic of research and research supervisor under plan-A in respect of Engr. Tahir Usman, student of M.Sc of the Department of Mining Engineering, UET with effect from 29-06-2010.

Name

Engr. Tahir Usman

Title

Modeling productivity of cement quarry operation:

Application of principal component Analysis.

Supervisor

Dr. Khan Muhammad Assistant Professor

Department of Mining Engineering

UET, Peshawar

Total Cost

Rs. 18,000/-

Detail of expected expenditure

S.No.	Items required	Amount (Rs)
1.	Purchase of Books/Literature: (Statistics & Data Analysis in Geology by john C. Davis, 3 rd Edition.)	18,000
	Total Rs. 18,0 Eighteen thousan	

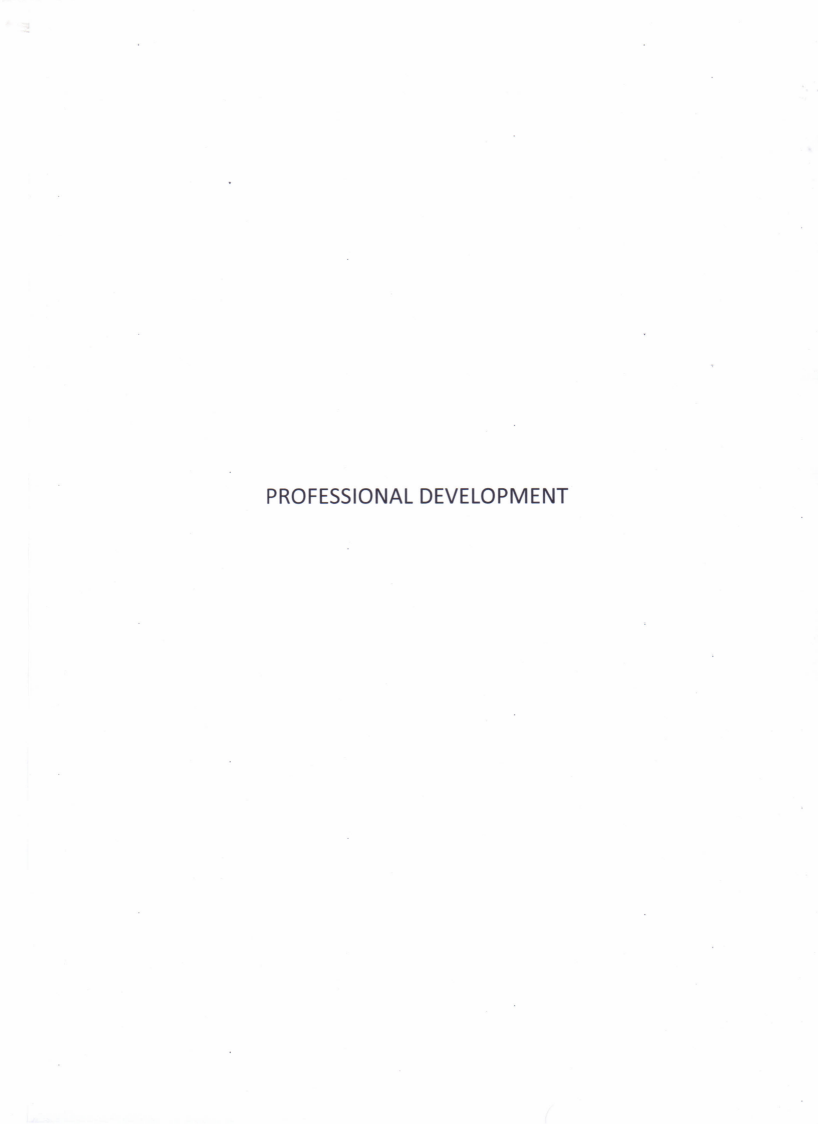
PROF. DR. IRFANULLAH

No. <u>208-13</u>/28/BOASAR. Copy to:-

- 1. The Chairman, Department of Mining Engineering, UET with the request to kindly intimate the students concerned.
- 2. Dr. Khan Muhammad, Supervisor of the Student concerned, Department of Mining Engineering, UET.
- 3. The Director, Postgraduate Studies, UET, Peshawar
- 4. The Additional Director Finance, UET with the request to kindly release amount Rs.18000/- in favour of the student concerned.
- 5. The Resident Deputy Director (Audit) UET, Peshawar.

Car / 5/2/10t

PROF. DR. IRFANULLAH SECRETARY BOASAR





HIGHER EDUCATION COMMISSION



The Learning Innovation Division awards this Certificate to

Dr.Khan Muhammad

In recognition of having attended the Workshop on

Teaching Methodology

Held at N.W.F.P University of Engineering & Technology, Peshawar February 22 – 25, 2010

Mr. M. Shabbir Baig

Deputy Director LI

Higher Education Commission

Iclamahad

Dr. M. Mansoor Khan

Director CEEC

University of Engg. & Tech.

Peshawar

LEARNING INNOVATION DIVISION



HIGHER EDUCATION COMMISSION



National Academy of Higher Education

awards this

Certificate of Professional Development

to

Dr. Khan Muhammad

In recognition of having attended

Incorporating Technology in Education (ITE) Pilot Workshop

Held at Higher Education Commission, Islamabad (August 02 to August 11, 2010)

Ms. Noor Amna Malik

Director General, LI Higher Education Commission Islamabad Dr. S. Mahmood Raza

Adviser, QA & LI

Higher Education Commission
Islamabad

NATIONAL ACADEMY OF HIGHER EDUCATION

statGIS06



CERTIFICATE

This is to certify that

Khan Mohammed

has participated in the

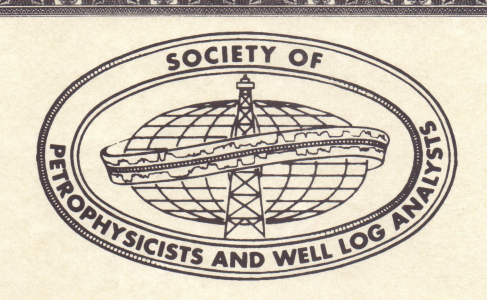
Summer school statGIS06

Recent Developments in Spatial Statistics
September 11–15, 2006, Klagenfurt, Austria.

On behalf of the local scientific committee



Jürgen Pilz



CERTIFICATE OF ACHIEVEMENT

Presented to

Khan Muhammad

IN RECOGNITION OF THE SUCCESSFUL COMPLETION OF A ONE DAY SHORT COURSE ON

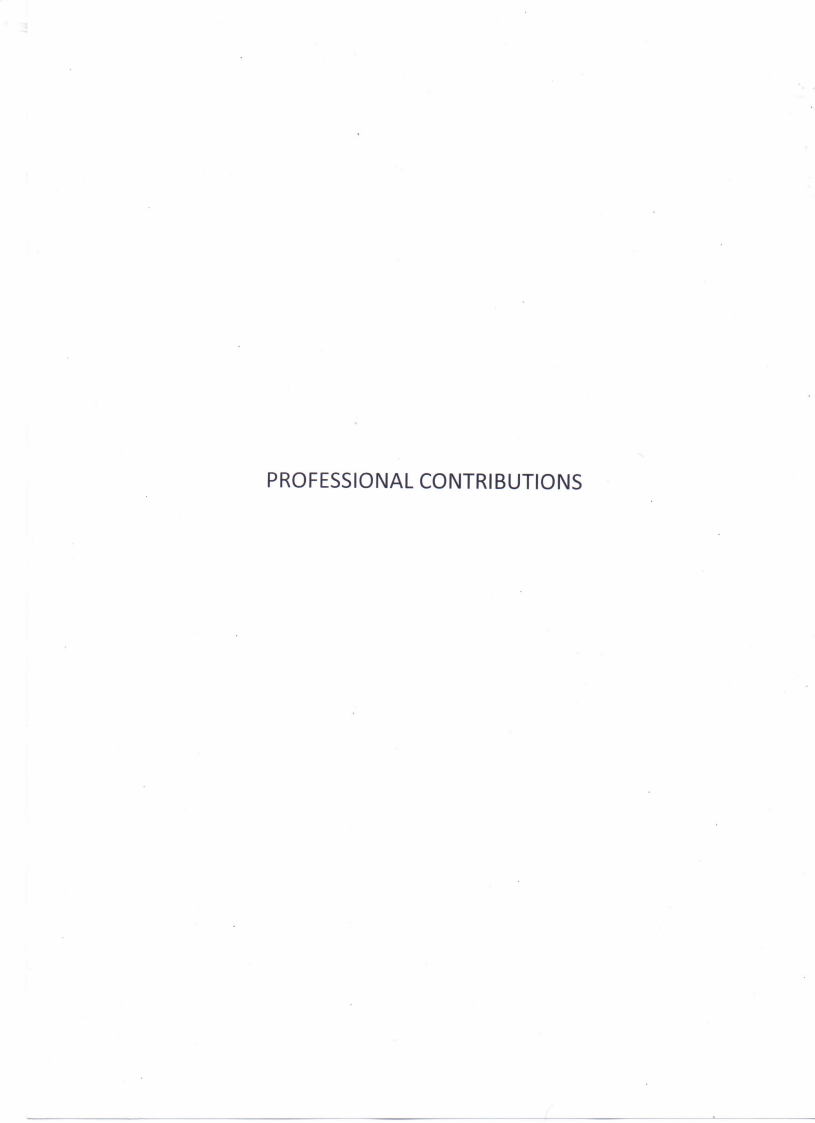
CORE ANALYSIS

HELD IN EDINBURGH, SCOTLAND

Course Coordinator, Colin McPhee

May 25, 2008

Date





DEPARTMENT OF MINING ENGINEERING UNIVERSITY OF ENGINEERING AND TECHNOLOGY PESHAWAR, PAKISTAN

Phone No: 0092(91) 9216501 Fax No: 0092(91) 9218160

Ref:/Min	Dated://2013

To Whom It May Concern

This is to certify that Dr. Khan Muhammad, Assistant Professor, Dept of Mining Engineering was part of the team that worked in formulation of PC 1 for establishment of stone Development Centre at UET Peshawar.

The approx. Rs. 30 Million PC 1 report was formulated and submitted to the concerned authorities in the year 2010.

Prof. Dr. Noor Muhammad

Chairman



DEPARTMENT OF MINING ENGINEERING UNIVERSITY OF ENGINEERING AND TECHNOLOGY PESHAWAR, PAKISTAN

Phone No: 0092(91) 9216501 Fax No: 0092(91) 9218160

Ref:	/Min	Dated://2013

To Whom It May Concern

This is to certify that Dr. Khan Muhammad, Assistant Professor, Dept of Mining Engineering successfully conducted a technical presentation session on online result submission through CMS website for all the faculty members of Department of Mining Engineering in January, 2011 at the end of fall, 2010 semester.

Prof. Dr. Noor Muhammad

Chairman

N.W.F.P UNIVERSITY OF ENGINEERING & TECHNOLOGY, PESHAWAR

NOTIFICATION

No. 485 /Estt-1

Dated /6 /9/2009

In pursuance of Notification No.11/10/68th/MC/2005 dated 30.01.2006, the Vice Chancellor is pleased to engage Dr. Khan Muhammad, Assistant Professor (contract), Department of Mining Engineering to perform additional duty as Course Coordinator in the Undergraduate Semester Program in place of Engr. Salim Raza, Assistant Professor of the same department on monthly remuneration of Rs.2,500/- with effect from 1.9.2009.

Registrar

No. 10136-44 /Estt-1

Copy to: -

- 1. The Chairman Deptt: of Mining Engg:
- 2. The Director Finance
- 3. The Director, CMS
- 41/ The Director, Undergraduate Semester Programme
- 5. The Additional Director Budget
- 6. The Resident Deputy Director (Audit)
- 7. The Supdt: Pay Bills Section
- 8. Dr. Khan Muhammad, Assistant Professor
- 9. Engr. Salim Raza, Assistant Professor

NWFP, University of Engineering & Technology, Peshawar

DEPARTMENT OF MINING ENGINEERING UNIVERSITY OF ENGINEERING & TECHNOLOGY PESHAWAR



No.3775 /Min

Dated: 22 /07/2010

Notification

In pursuance of Section 8 of the First Statutes of the NWFP Ordinance No.XIII of 1980 of the, NWFP University of Engineering and Technology, Peshawar, the undersigned is pleased to constitute Institutional Discipline Committee comprising of the following faculty members for the Department of Mining Engineering with immediate affect and till further orders.

 Engr Feroz Din, Associate Professor

Convenor

2. Engr Aman ul Mulk, Associate Professor

Member

Dr. Khan Muhammad,
 Assistant Professor

Member/Secretary

Prof. Dr. Noor Muhammad

Chairman

Department of Mining Engineering

No.3775 /Min. Dated 2 2 /07/2010.

Copy to

- 1. Dean, Faculty of Engineering
- 2. Registrar UET, Peshawar.
- 3. Chairman University Discipline Committee
- 4. Official Concerned.



DEPARTMENT OF CHEMICAL ENGINEERING NWFP UNIVERSITY OF ENGINEERING & TECHNOLOGY PESHAWAR



292 /Dean/UET/10

Dated: 08/04/2010

NOTIFICATION

The following faculty members of NWTP University of Engineering & Technology are selected to perform duty as volunteer organizers during the forth coming Annual General Body Meeting (AGM-09) of the Pakistan Engineering Council to be held on April 17, 2010, at Garrison Club Peshawar. Formal invitation to this effect will be forwarded to these faculty members any time next week.

List of Faculty members given below:-

12 100	are actify members given below:-	
S.	No Faculty Staff Members	Report Assertation & Belleville 1997 (1997)
1	Engr. Dr. Zia-ul-Haq	Department
2.	Engr. Muhammad Ajmal	Verientress 1
3.	Ener Muhambas Lis	Nericultural Uneincering
4.	Engr. Muhammad Hamid Khan Engr. Tabinda Masood	Agricultural Lugineering
5.	liner Hulana	Vericultural Engineering
6.	Engr. Halcema Attaullah	Civil I reinecring
7.	Fingr. Dr. Qaiser Iqbal	Civil Engineering
8.	Engr. Mujahid	Civil Engineering
9.	Engr. Dr. Muhammad Imran Ahmad	Civil! opineering
110	Committee of the Commit	Chemical Engineering
111.	Targr. Syed Naveed-ul-Hame	CHEMICH Politicaria
12.	1. 1. 1. St. Alliadillah	L hemen Phoinecen
13	Engr. Mansoor-ul-Hassan	Chenneal Impinioning
	Langt. Kaneela Navay	Chemical Engineering
14.	ungr. Summava	A Chemical Engineering
15.	Engr. Saddique Ali	Computer System Linuing
16.	Lingr. Dr. Sahibyada Mahan	is the control of the control
17.	Engr. Dr. Shahid Bashir	24 Dicerrical Engineering
18.	Engr. Mubbashar	Electrical Engineering
19.	Engr. Misbah	Electrical Engineering
20.	Engr. Zarshad	Industrial Engineering
21.	Engr. Zuhaib	Industrial Engineering
22.	Engr. Naveed	Mechanical Engineering
23.	Engr. Fakhr-e-Alam	Mechanical Engineering
24.	lingr. Tabassum	Mechanical Engineering
25.	Enor IX John	Mechanical Engineering
26.	Engr. Dr. Khan Muhammad	Mechanical Engineering
	Engr. Khawar	Mining Engineering
\$		Mining Engineering
E (+	126	νI.
		11 11

(Dean of Faculty) N.W.F.P. HET Peshawar

Copy to:

- All concerned.
- Chairman of concerned Department with the request to kindly inform the faculty member about the event and coordinate accordingly 3. Registrar, NWFP, U.E.T, Peshawar.
- 4.
- Deputy Registrar, PEC, Branch Office Peshawar.

DEPARTMENT OF MINING ENGINEERING NWFP UNIVERSITY OF ENGINEERING AND TECHNOLOGY PESHAWAR

(16)

No. 3649 /Min

Date: 04/05/2010

NOTIFICATION

In supersession to Notification No.1140/Mining/06, Dated August 02, 2006 and in pursuance of the decision taken in the 22nd meeting of the Board of Advance Studies and Research (BOASAR), the Committee of the following faculty members is hereby constituted for evaluation of M.Sc students research proposals of this Department. This Committee shall evaluate all M.Sc research proposals before submitting to the BOASAR office for approval of the competent authority.

1.	Prof. Dr. M. Mansoor Khan	Member
2.	Prof. Dr. Noor Mohammad	Member
3.	Dr. Khan Mohammad	Member

Prof. Dr. Noor Mohammad

Chairman

Department of Mining Engineering

Copy to:

1. All members of the Committee

2. P.S. to the Secretary BOASAR for record

My PIF.



BOARD OF ADVANCED STUD N-W.F.P. UNIVERSITY OF ENGINEERING AND TECHNOLOGY, PESHAWAR.

Telephone: (091) & 9216791 Fax: 9216663

Copy to:

NOTIFICATION

Consequent upon appointment of Prof. Dr. Noor Muhammad as Chairman Of the Mining Engineering Department, the Vice Chancellor has been pleased to appoint Dr. Khan Muhammad, Assistant Professor of the same department as Postgraduate Advisor for a period of one year with effect from 15,3,2010.

No. 103-07/Bonson.

PROF. DR. KLIAN GUL JADOG SECRETARY BOASAR

The Chairman, Department of Mining Engineering

Dr. Khan Muhammad, Postgraduate Advisor, Department of Mining Engineering.

Additional Director Finance

Resident Deputy Director (Audit)

PROF. DR. KHAB-ĞUL JADO(SECRETARY BOASAR