

CURRICULUM VITAE

Name: Ahmet Sinan ÇEVİK

Date of Birth: 21 March 1969

Education:

Degree	Program	University	Year
Undergraduate	Mathematics	Hacettepe University	1992
Ph.D.	Mathematics	Glasgow University	1998

Name of Ph.D. Thesis and Supervisor :

"Minimality of Group and Monoid Presentations", Prof. Stephen J. Pride

Academic Positions:

Title	Place	Year
Res.Assis.	Balikesir University, Science and Art Faculty	1993-1998
Res.Assis.Dr.	Balikesir University, Science and Art Faculty	1998-1999
Assis.Prof.Dr.	Balikesir University, Science and Art Faculty	1999- 2004
Asoc.Prof.Dr	Balikesir University, Science and Art Faculty	2004- 2009
Asoc.Prof.Dr	Selcuk University, Science Faculty	2009- 2009
Prof. Dr.	Selcuk University, Science Faculty	2009-

Other positions in Universities:

Balikesir University, Membership of Science and Art Faculty Council March 2005 - March 2008.

Head of the division Algebra and Number Theory, Balikesir University, Science and Art Faculty, Department of Mathematics 2001- 2009.

Coordinator of Balikesir University Science Research Projects Office 2005-2006.

Assistant Head of the Department, Balikesir University, Science and Art Faculty Department of Mathematics 2003-2005, 2008-2009.

Head of the Department, Balikesir University, Science and Art Faculty, Department of Mathematics 2009-2009.

Director of Selcuk University, Research Center of Applied Mathematics 07/08/2009 - ...

Supervised Ms.C. Thesis :

- Açıl, F., "The Efficiency of Group Presentations", Balikesir University, 2000.
- Koruoğlu, Ö., "Graphs, Groups and Surfaces", Balikesir University, 2001.
- Bacın, A., "Combinatorial Group Theory and its Applications", Balikesir University, 2003.
- Sürmeli, S., "Obtaining Some Group Presentations and its Applications", Balikesir University, 2003.
- Sütlüoğlu, M. Y., "Some New Properties of known Algebraic Structures", Balikesir University, 2004.
- Ateş, F., "Semigroups and Their Some Results", Balikesir University, 2004.
- Güzel, E., "The Decision Problems on Monoids and Groups", Balikesir University, 2006.
- Saran, M. S., "Some Applications of Graphs on Engineerings", Balikesir University, 2008.
- Korkmaz, F., "Semigroups and Their Properties", Balikesir University, 2008.
- Caymaz, I., Writing Thesis, Selcuk University, (Cont.).
- Yıldırım, B., Writing Thesis, Selcuk University, (Cont.).
- Ozkan, F., Taking Courses, Selcuk University, (Cont.).

Supervised Ph.D. Thesis:

- Yılmaz, M., "The investigation of some group presentations under special circumstances" - "Bazı Grup Sunuşlarının Özel Durumlar ile İncelenmesi", Balikesir University, 2003.
- Ateş, F., "The geometric approximations over groups and monoids" - "Grup ve Monoid Yapılarına Geometrik Yaklaşımlar", Balikesir University, 2007.
- Güzel, E., "The word problem and its consequences under geometric methods" - "Geometrik Metotlar altında Kelime Problemi ve Sonuçları", Balikesir University, 2009.
- Akgunes, N., Taking Ph.D. Courses, Selcuk University, (Cont.)

Projects :

- 1) "The decision problem in monoids and investigation of geometric solutions in the higher degree of this problem", Balikesir University, Scientific Research Office, Number 2004/25.
- 2) "The efficiency and decision problems of wreath products of monoids that obtained by Cayley Graphs", Balikesir University, Scientific Research Office, Number 2007/17.

- 3) "The decision problem and its consequences under geometric methods", Balikesir University, Scientific Research Office, Number 2009/01-21 (Support for the Ph.D. Thesis of E. Güzel Karpuz).
- 4) Selcuk University, "Scientific Human Research Development Program", DPT, Science (Faculty) Coordinator (2009 – 2013).

Scientific Memberships :

Editor-in-Chief of SJAM (*Selcuk Journal of Applied Mathematics*)
<http://www.sumam.selcuk.edu.tr/>

"*The Edinburgh Mathematical Society*" (1995-2001).

"*World Scientific Privilege Member - Customer*" (2002-2007).

"*Zentralblatt Math.*" Reviewer (2008- cont.)

"*Mathematical Reviews*", Reviewer (2010- cont.)

Some of the journals that refereed :

SJAM (*Selcuk Journal of Applied Mathematics*).

IEAJ (Int. Elect. J. Algebra).

Hacettepe Journal of Mathematics & Statistics.

Applied Mathematics and Computation.

Journal of Inequalities and Applications.

International Journal of Mathematics.

AIP (American Institute of Physics) Conference Proceedings.

Math. Review.

ZentralBlatt.

Grants:

- 1) TÜBİTAK – Foreign Research People Support and Invitation Programme, used for Prof. Richard M. THOMAS (Leicester University) – Three weeks in 2005.
- 2) TÜBİTAK – Foreign Research People Support and Invitation Programme, used for Prof. Stephen J. PRIDE (Glasgow University) – Two weeks in 2007.
- 3) TÜBİTAK – Foreign Research People Support and Invitation Programme, used for Prof. Richard M. THOMAS (Leicester University) – Two weeks in 2009.
- 4) TÜBİTAK – Foreign Conferences Support Programme, February 2011.

Publications

A. Sci-Index:

A1. Çevik, A.S., "The Efficiency of Standard Wreath Product", *Proceedings of the Edinburgh Mathematical Society*, **43(2)**, 415-423 (2000). (**Web of Science**)

[http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=3089128&fulltex
tType=RA&fileId=S0013091500021003](http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=3089128&fulltextType=RA&fileId=S0013091500021003)

A2. Çevik, A.S., "The p -Cockcroft property of Central Extensions of Groups", *Communications in Algebra*, **29**(3), 1085-1094 (2001). (**Web of Science**)

<http://www.informaworld.com/smpp/content~db=all~content=a713729711~frm=abslink>

A3. Çevik, A.S., "The p -Cockcroft property of Semi-Direct Products of Monoids", *International Journal of Algebra and Computation*, **13**(1), 1-16 (2003). (**Web of Science**)

<http://www.worldscinet.com/ijac/13/1301/S0218196703001298.html>

A4. Çevik, A.S., "Minimal but Inefficient Presentations of the Semi-Direct Product of Some Monoids", *Semigroup Forum*, **66**(1), 1-17 (2003). (**Web of Science**)

<http://www.springerlink.com/content/v77r3m3cnfeguygd/>

A5. Çevik, A.S., "Efficiency for Self Semi-Direct Products of the Free Abelian Monoid on Two Generators", *Rocky Mountain Journal of Mathematics*, Vol **35**(1), 47-59 2005. (**Web of Science**)

<http://rmmc.asu.edu/abstracts/rmj/vol35-1/contents.pdf>

http://projecteuclid.org/DPubS?service=UI&version=1.0&verb=Display&handle=euclid.rmj_m/1181069767

A6. Çevik, A.S., "One dimension higher of the word problem", *Mathematica Scandinavica*, Vol. **95** (2), 161-171, (2004). (**Web of Science**)

<http://www.mscand.dk/issue.php?year=2004&volume=95&issue=2>

A7. Çevik, A.S., "Minimal But Inefficient presentations for self semidirect products of the free abelian monoid on two generators", *Communications in Algebra*, Vol **35**, 2583-2587, (2007) (**Web of Science**)

<http://www.informaworld.com/smpp/content~db=all~content=a781314124~frm=titlelink>

A8. Çevik, A.S., (with Fırat Ateş), "The p -Cockcroft property of Central Extensions of Groups II", *Monatshefte Für Mathematik*, Vol **150**(3), 181-191, (2007). (**Web of Science**)

<http://www.springerlink.com/content/8214085k302w21v7/>

A9. Çevik, A.S., (with Fırat Ateş), "(Cyclic) Subgroup Separability of HNN and Split Extensions, *Mathematica Slovaca*, Vol. **57**(1), 33-40, (2007). (**Web of Science**)

<http://www.springerlink.com/content/u812724394701376/>

A10. Çevik, A.S., (with Fırat Ateş), "Separability and Efficiency under Standard Wreath Products in terms of Cayley Graphs", *Rocky Mountain Journal of Mathematics*, Vol **38**, Number 3, 779-800, (2008). (**Web of Science**)

<http://rmmc.asu.edu/abstracts/rmj/vol38-3/contents.pdf>

http://projecteuclid.org/DPubS?service=UI&version=1.0&verb=Display&handle=euclid.rmj_m/1209995768

A11. Çevik, A.S., (with Karpuz, E.G.), "The word and generalized word problem for semigroups under wreath products", *Bull. Math. Soc. Sci. Math. Roumanie Tome* **52**(100) No. 2, 151–160, (2009). (**Web of Science**)

<http://rms.unibuc.ro/bulletin/volumes/52-2/node5.html>

A12. Çevik, A.S., (with Fırat Ateş), "Knit products of finite cyclic groups and their applications", *Rendiconti del Seminario Matematico della Università di Padova*, Vol 121, 1-12, (2009). (**Web of Science**)

<http://rendiconti.math.unipd.it/volumes/vol121.php?lan=english>

<http://www.zentralblatt-math.org/zmath/en/search/?an=pre05582440>

A13. Çevik, A.S., (with Ivan Gutman, A. Dilek Gungor, S.B. Bozkurt), "Randic Matrix and Randic Energy" *MATCH – Communications in Mathematical and in Computer Chemistry*, Vol **64**(1), 239-250, (2010). (**Web of Science**)

<http://www.pmf.kg.ac.rs/match/content64n1.htm>

A14. Çevik, A.S., (with A. Dilek Gungor), "On the Harary Energy and Harary Estrada Index of a Graph" *MATCH – Communications in Mathematical and in Computer Chemistry*, Vol **64**(1), 281-296, (2010). (**Web of Science**)

<http://www.pmf.kg.ac.rs/match/content64n1.htm>

A15. Çevik, A.S., (with A. Dilek Gungor, Fırat Ates, Eylem G. Karpuz, I. Naci Cangul), "Generalization for Estrada Index",

Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE

Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS,

Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg.1106-1110, 2010. (**Web of Science**)

<http://www.icnaam.org/participation.htm>

A16. Çevik, A.S., (with A. Dilek Gungor, Firat Ates, Eylem G. Karpuz, I. Naci Cangul),
“A New Example of Deficiency One Groups”,
Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE
Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS,
Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg. 1111-1116, 2010. (**Web of Science**)

<http://www.icnaam.org/participation.htm>

A17. Çevik, A.S., (with A. Dilek Gungor, Firat Ates, Eylem G. Karpuz, I. Naci Cangul),
“On the Norms of Toeplitz and Henkel Matrices with Pell Numbers”,
Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE
Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS,
Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg. 1117-1120, 2010. (**Web of Science**)

<http://www.icnaam.org/participation.htm>

A18. Çevik, A.S., (with A. Dilek Gungor, Firat Ates, Eylem G. Karpuz, I. Naci Cangul),
“On the Efficiency of Semi-Direct Products of Finite Cyclic Monoids by One-Relator Monoids”,
Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE
Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS,
Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg. 1121-1124, 2010. (**Web of Science**)

<http://www.icnaam.org/participation.htm>

A19. Çevik, A.S., (with A. Dilek Gungor, Dilek Namli, Ahmet Tekcan, I. Naci Cangul),
“Primes in $\{\mathbb{Z}\}[\exp \frac{2i\pi}{3}]$ ”,
Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE
Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS,
Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg. 1129-1132, 2010. (**Web of Science**)

<http://www.icnaam.org/participation.htm>

A20. Çevik, A.S., (with Özel, C., Karpuz E.) “Rewriting as a special case of noncommutative Gröbner Bases theory for the Afine Weyl Group \widetilde{A}_n ”,
Proceeding of the Int. Conf. Ring Module Theo., In “International Conference on Ring and Module Theory”, (Edt.: T. Albu, A. Tercan), 18-22 Agustos 2008 Hacettepe University, Beytepe-Ankara., **Published by:** *Ring and Module Theory* (T. Albu, G. F. Birkenmeier, A. Erdogan, A. Tercan Editors), Birkhauser – Trends in Mathematics, 2010, pg. 73-82. (**Web of Science**)

A21. Çevik, A.S., (with Eylem G. Karpuz, Firat Ates, Canan Kocapinar), "Gröbner-Shirshov bases of some monoids", *Discrete Mathematics*, Vol **311**(1), 1064-1071, (2011).

A22. Çevik, A.S., (with A. Dilek Gungor, Kinkar Das), "On the Kirchhoff Index and the Resistance-Distance Energy of a Graph", *MATCH – Communications in Mathematical and in Computer Chemistry*, (Accepted).

A24. Çevik, A.S., (with Eylem G. Karpuz), "A new example of strongly π -inverse monoids", *Hacettepe Journal of Mathematics and Statistics* , (Accepted).

A25. Çevik, A.S., (with Eylem G. Karpuz, Firat Ates, Canan Kocapinar), "Grobner-Shirshov bases of the generalized Bruck-Reilly \ast -extensions", *Algebra Colloquium* (Accepted).

A26. Çevik, A.S., (with Eylem G. Karpuz, Firat Ates, A. Dilek Maden, I. Naci Cangul), "The next step of the word problem over monoids", *Applied Mathematics and Computation* (Accepted).

A27. Çevik, A.S., (with A. Dilek Maden), "Some bounds for extreme singular values of a complex matrix", *Applied Mathematics and Computation* (Accepted).

B. Papers published in other indexes and conferences :

B1. Çevik, A.S., "The Efficiency on 2-generators of Semi-Direct Product of Groups", *Comm. Fac. Sci. Univ. Ank. Ser. A1*, **48**, 7-13 (1999).

http://dergiler.ankara.edu.tr/detail.php?id=29&sayi_id=1393

B2. Çevik, A.S., (with Figen Açıł Kiraz), "The p-Cockcroft property of the Graph product", *Comm. Fac. Sci. Univ. Ank. Ser. A1*, Vol **53** (1) (2004).

B3. Çevik, A.S., (with Fırat Ateş), "Minimal But Inefficient presentations for Semi-direct Products of Finite Cyclic Monoids", *Groups St. Andrews 2005, Volume 1, LMS Lecture Note Series* **339**, 170-185, (2007).

<http://search.barnesandnoble.com/Groups-St-Andrews/C-M-Campbell/e/9780521694698>

B4. Çevik, A.S.,(with Özgür, N. Y., Şahin, R.) "The Extended Hecke Groups as a Semi-Direct Product and Related Results", *Inter. J. of Applied Math. & Statistics*, Vol **13**, No. S08, 63-72, (2008).

<http://www.ceser.res.in/ceserp/index.php/ijamas/article/view/490>

B5. Çevik, A.S., (with Eylem Güzel), "On results of the holomorph of a finite cyclic group", *Selcuk Journal of Applied Mathematics*, Vol. **9**, No. 1, 3-8, (2008).

<http://www.sumam.selcuk.edu.tr/sjam089106.html>

B6. Çevik, A.S., (with Cangül, N., Koruoglu, O.) "The isomorphism between two fundamental groups by Cayley Graphs", *Advanced Studies in Contemporary Mathematics*, Vol. **17**, No. 1, 17-23, (2008).

B7. Çevik, A.S., (with Cangül, N.) "Matroids in terms of Cayley Graphs and some related results", *General Mathematics*, Vol. **17**, No. 2, 87-97, (2009).

<http://www.emis.de/journals/GM/vol17nr2/cuprins172.html>

B8. Çevik, A.S., (with A. Dilek Gungor, E. G. Karpuz, F. Ates), "A New Example of Minimality of Monoids" *AEJM – Asian European Journal of Mathematics*, Vol **3**(4), 531-544, (2010).

<http://www.worldscinet.com/aejm/03/0304/S1793557110000416.html>

B9. Çevik, A.S., (with E. G. Karpuz and Firat Ates), "Regular and p -Inverse Monoids under Schutzenberger products", *Algebras, Groups and Geometries*, Vol **27**, Number 4, December 2010, 455-470.

B10. Çevik, A.S., (with E. G. Karpuz), "Some Decision Problems for Extended Modular Groups" *Southeast Asian Bulletin of Math.*, (In Press).

C. Books (National):

- C1.** Çevik, A.S. ve Bozacı, E., "Genel Matematik 1 – Meslek Yüksek Okulları için Matematik ve Çözümleri", *Nobel Yayın Dağıtım, Ankara*, 3.Baskı, Ekim 2005. ISBN 978-975-591-832-7
- C2.** Çevik, A.S., "Cebire Giriş", *Detay Yayın Dağıtım, Ankara*, 1. Baskı, Ekim 2008, ISBN 978-9944-223-63-8
- C3.** Çevik, A.S., "Cebire Giriş", *Nobel Yayın Dağıtım, Ankara*, 2. Baskı, Ekim 2010, ISBN 978-605-395-401-9

D. National Publications:

D1. Çevik, A.S., (with Firat Ateş), "Minimal but Inefficient Presentations of the Semi-Direct Product of Finite Cyclic Groups", *BA.Ü. Fen Bilimleri Enstitüsü Dergisi*, Vol **6** (2), 59-66, (2004).

E. International Conferences and Invited talks:

E1. Çevik, A.S., "The p -Cockcroft Property of Central Extensions of Groups", *I. Antalya Algebra Days*, 1999.

E2. Çevik, A.S., "The Efficiency of Standard Wreath Product", *IV. Antalya Algebra Days*, 2002.

E3. Çevik, A.S., "The p -Cockcroft property of Semi-Direct Products of Monoids", *V. Antalya Algebra Days*, 2003.

E4. Çevik, A.S., "Some Minimal but Inefficient Monoid Presentations", *VI. Antalya Algebra Days*, 2004.

E5. Çevik, A.S., "Minimal but Inefficient Presentations for Semidirect products of Finite Cyclic Monoids", *VIII. Antalya Algebra Days*, 2006.

E6. Çevik, A.S., "Some Minimal Monoid Presentations", *Mathematical Methods in Applied Sciences*, Bursa, 2008.

E7. Çevik, A.S., "Geometric Approximations to Minimality of Monoids", *20 th International Congress of Jangjeon Mathematical Society, 21-23 August, Bursa, 2008*.

E8. Çevik, A.S. & Karpuz G.E., "The Word and Generalized Word Problem for Semigroups under Wreath Products", *77th Workshop on General Algebra (24th. Conference for Young Algebraist)*, University of Potsdam, Germany, 20-22 March 2009.

E9. Çevik, A.S., "A Relationship between Subgroup Separability and Efficiency", *5th Asian Mathematical Conference*, 22-26 June, Kuala Lumpur, 2009.

E10. Çevik, A.S. & Karpuz G.E., "The Word and Generalized Word Problem for Semigroups under Wreath Products", *79th Workshop on General Algebra*, Olomouc, February 12-14, 2010.

E11. Çevik, A.S. (joint work with Gungor A.D.), "Some Bounds for Extreme Singular Values of a Complex Matrix", *International Congress in Honour of Professor H. M. Srivastava on his 70th Birth Anniversary*, Uludag University, Bursa, Turkey, 18-21 August 2010.

E12. Çevik, A.S. (joint work with Karpuz E.G., Gungor A.D., Ates F., Cangul I.N.), "One dimension higher of the word problem for monoids", *International Congress in Honour of Professor H. M. Srivastava on his 70th Birth Anniversary*, Uludag University, Bursa, Turkey, 18-21 August 2010.

E13. Çevik, A.S. (joint work with Gungor A.D., Ates, F., Karpuz, E.G., Cangul I.N.), "A New Example of Deficiency One Groups", *"Generating functions of special numbers and polynomials and their applications" with in International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010)"*, Rhodes, Grecee, 19-26 September 2010.

E14. Çevik, A.S. (joint work with Gungor A.D., Ates, F., Karpuz, E.G., Cangul I.N.), "On the Efficiency of Semi-Direct Products of Finite Cyclic Monoids by One-Relator Monoids", *"Generating functions of special numbers and polynomials and their applications" with in International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010)"*, Rhodes, Grecee, 19-26 September 2010.

E15. Çevik, A.S. (joint work with Gungor A.D., Ates, F., Karpuz, E.G., Cangul I.N.), "Generalization for Estrada Index", *"Generating functions of special numbers and polynomials and their applications" with in International Conference of Numerical*

Analysis and Applied Mathematics 2010 (ICNAAM 2010)", Rhodes, Grecee, 19-26 September 2010.

E16. Çevik, A.S. (joint work with Gungor A.D., Ates, F., Karpuz, E.G., Cangul I.N.), "On the Norms of Toeplitz and Henkel Matrices with Pell Numbers", "*Generating functions of special numbers and polynomials and their applications*" with in *International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010)"*, Rhodes, Grecee, 19-26 September 2010.

E17. Çevik, A.S. (joint work with Gungor A.D., Namli, D., Tekcan, A., Cangul I.N.), "Primes in $\{\mathbb{Z}\}[\exp(\frac{2i\pi}{3})]$ ", "*Generating functions of special numbers and polynomials and their applications*" with in *International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010)"*, Rhodes, Grecee, 19-26 September 2010.

E18. Çevik, A.S., "Deficiencies on Groups and Monoids", *81st Workshop on General Algebra*, Salzburg University, Salzburg, Austria, 03-06 February 2011.

E19. Çevik, A.S., "Some Minimality Results Monoids", *82nd Workshop on General Algebra*, University of Potsdam, Potsdam, Germany, 24-26 June 2011.

F. National Conferences and Invited talks:

F1. Çevik, A.S., "The Efficiency of Standard Wreath Product", *XI. Ulusal Matematik Sempozyumu*, 1998.

F2. Çevik, A.S., "A Geometric Technique on Monoids", *Ege Üniversitesi, Fen-Edebiyat Fakültesi Matematik Bölümü, İzmir*, 10 Kasım 2008.

F3. Çevik, A.S. & Karpuz G.E., "Yarıgrupların Wreath Çarpımı için Kelime ve Genelleştirilmiş Kelime Problemi", *TMD XXII Ulusal Matematik Sempozyumu*, 31 Agustos - 3 Eylül, 2009, Şirince, Selçuk-Izmir.

F4. Çevik, A.S., "Monoidlerin yarı-direkt çarpımının p-Cockcroftluk özelliği", *2. Ulusal Konya Ereğli Kemal Akman Meslek Yüksek Okulu Tebliğ Günleri*, 13-14 Mayıs 2010