MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY Internal office memo ROUTINE M NFO.ONLY URGENT IMMEDIATE No. MUET/ASRB/07 Dated: 30.03.2015 Secretary of ASRB From: All the Members of Advanced Studies and Research Board MINUTES OF THE 132ND MEETING OF THE ADVANCED STUDIES & SUBJECT: RESEARCH BOARD. The 132nd meeting of the Advanced Studies and Research Board, Mehran University of Engineering and Technology, Jamshoro was held on 12.03.2015 at 1.00 p.m. in the committee room of the Vice-Chancellor's Secretariat under the Chairmanship of Prof. Dr. Mohammad Aslam Uqaili, Vice-Chancellor. following attended the meeting: . Prof. Dr. Mohammad Aslam Ugaili, (in-Chair) Vice-Chancellor. Prof. Dr. Hafcez ur Rahman Memon, Member Dean, Faculty of Engineering. 3. Prof. Dr. Pir Roshan Shah Rashdi, Member Dean, Faculty of ST&H. 4. Prof. Dr. M. A. Unar, Member Director, HCT. 5. Prof. Dr. Rasool Bux Mahar, Member. Professor, Institute of Environment Eng. & Management. 6. Prof. Dr. Khanji Harijan, Member Director, Postgraduate Studies. 7. Prof. Dr. Shaheen Aziz, Member Professor, Department of Chemical Engineering. 8. Prof. Dr. Sohail Ahmed Soomro, Special Invitee Director, IP&NGE 9. Dr. Khan Muhammad Brohi Special Invitee

Director, IEEM.

OLUTION No.132.12

solved that the request of Mr. Faisal Hussain Memon, M.E. student in Petroleum Engineering with a natitute of Petroleum and Natural Gas Engineering for change of supervisor was withdrawn and Prof. Dr. Hafeez ur Rahman Memon to be the supervisor, as such, Mr. Faisal Hussain Memon be directed to deposit the required fees / all dues and complete research work within 3 months.

(Director, IP&NGE)

I EM No.13

To recommend courses to be taught in MS in Human Resource Management (HRM) offered by Mehran University Institute of Science, Technology and Development (MUISTD) under the faculty of Science, Technology and Humanities to the Academic Council for approval.

RESOLUTION No.132.13

Resolved that the MS courses and contents of Human Resource Management (HRM) offered by Mehran University Institute of Science, Technology and Development (MUISTD) under the faculty of Science, Technology and Humanities be recommended to the Academic Council for approval.

(Co-Director, MUISTD)

ITEM No.14

To recommend courses to be taught in PhD in Management Sciences offered by Mehran University Institute of Science, Technology and Development (MUISTD) under the faculty of Science, Technology and Humanities to the Academic Council for approval.

ESOLUTION No.132.14

Resolved that the PhD courses and contents of Management Sciences offered by Mehran University Institute of Science, Technology and Development (MUISTD) under the faculty of Science, Technology and Humanities be recommended to the Academic Council for approval after considering 3 subjects as compulsory and 3 + as Elective Course.

(Co-Director, MUISTD)

ITEM No.15

To consider and approve the recommendation given by the members of the Advanced Studies and Research Board and External and Internal Experts in favour of Ms. Samina Malik, research student of M.E. in Telecommunication and Control Engineering during her initial Seminar.

RESOLUTION No.132.15

Resolved that the recommendation given by the members of the Advanced Studies and Research Board (ASRB) and External and Internal Experts regarding the initial seminar delivered on 8.12.2014 by Ms. Samina Malik, M.E. student in Telecommunication and Control Engineering be approved and the student be allowed to carry out research work on the research topic "Video Transmission in Mobile Phone Ising 3G Technology" under the supervision of Prof. Dr. Aftab Ahmed Memon subject to condition that the suggestions / observations of the ASRB members and External and Internal Experts be incorporated by the student in the study.

(Director, PGS)

ITEM No.16

To consider and approve the recommendation given by the members of the Advanced Studies and Research Board and External and Internal Experts in favour of Ms. Irum, research student of Master in City and Regional Planning during her initial Seminar.

RESOLUTION No.132.16

Resolved that the recommendation given by the members of the Advanced Studies and Research Board (ASRB) and External and Internal Experts regarding the initial seminar delivered on 4.12.2014 by Ms. Irum, Master in City and Regional Planning be approved and the student be allowed to carry out research work on the research topic "Spatial Model for Controlling Encroachment in Qasimabad Taluka, Hyderabad" under the supervision of Mr. Muhammad Masood and Dr. Imtiaz Chandio as co-supervisor subject to condition that the suggestions / observations of the ASRB members and External and Internal E perts be incorporated by the student in the study.

(Director, PGS)