

Potsdam Institute for Climate Impact Research
Dr. Maria A. Martin
Telegraphenberg A31
14473 Potsdam

12.12.2017

**Bewerbung als Projektkoordinator für das
Drittmittelprojekt „East Africa, Peru, India Climate Capacities (EPICC)“**

Sehr geehrte Frau Dr. Martin,

in Ihrem Stellenangebot zum Drittmittelprojekt „EPICC“ beschreiben Sie einen Arbeitsbereich, der in außergewöhnlicher Weise zu meiner internationalen Erfahrung paßt und der mich in besonderem Maße interessiert.

Als promovierter Agrarökonom und mit einer Zusatzausbildung in Projektkoordination bin ich mit einer Vielzahl an Agrar- und Klimapolitiken im internationalen Kontext vertraut. Durch diverse praktisch angewandte Forschungsprojekte und Consulting-Tätigkeiten habe ich mich mit technischen und politischen Aspekten von Klimawandel - insbesondere in Indien - beschäftigt.

Im Rahmen dieser Projekte habe ich mehrere politische Dialoge und Stakeholder-Workshops durchgeführt. Ziel dieser partizipativen Workshops war es, Akteure aus unterschiedlichen klimarelevanten Politikbereichen zusammenzubringen und die Projektergebnisse im Hinblick auf die Entwicklung von Klimaanpassungs- und Klimaschutzmaßnahmen für die zukünftige Nachhaltigkeit zu diskutieren.

Ich verfüge über fundierte Kenntnisse in den Bereichen Projektplanung/-management sowie Monitoring und Evaluierung. In der Finanzplanung sowie Überwachung der Budgetvorgaben verfüge ich über theoretische Kenntnisse. Teamfähigkeit, interkulturelle Kompetenz und interdisziplinäres Denken zähle ich zu meinen besonderen Stärken. Fließende Englisch-, Hindi- und gute Deutschkenntnisse runden mein Profil ab.

Sehr gerne würde ich an meine bisherigen Erfahrungen anknüpfen und bei Ihnen als Projektkoordinator tätig werden.

Ich freue mich, wenn ich Sie in einem persönlichen Gespräch von meinen Qualifikationen überzeugen kann.

Mit freundlichen Grüßen

R. chaliganti

(Dr. Raghu Chaliganti)

Anlagen

Lebenslauf in englischer Sprache
Zeugnisse

Dr. Raghu Chaliganti

Gotzkowskystr. 26 10555 Berlin; Mobil: 01523-1898175; E-Mail: raghuchaliganti@hotmail.com

Personal Details

- Born on 26.12.1977 in Suryapet, India
- Married, one daughter
- Work permit in Germany



Profile

- Agricultural Economist (Dr. rer. agr.)
- Expertise in policy advise with a focus on agricultural value chains, climate change adaptation and natural resource governance
- International project management
- Team player with intercultural competence

Advanced Training

04/2016 - 08/2016 **German Business Language Competence at B2+ Level**
Bildungswerk der Wirtschaft in Berlin und Brandenburg (bbw)

09/2014 - 03/2015 **Certified Coordinator in International Project Management**
Gesellschaft für Nachhaltige Entwicklung mbH, Witzenhausen

Education

05/2007 - 06/2012 **Dr. rer. agr. Agricultural Economics (Grade: magna cum lade)**
Humboldt-Universität zu Berlin (Germany)

10/2002 - 06/2005 **M.Sc. in Tropical and International Agriculture (Grade: 2.0)**
Georg-August-Universität Göttingen (Germany)

06/1996 - 04/2000 **B.Sc. in Farm Science and Rural Development (Grade: First Division)**
Osmania University, Hyderabad (India)

Professional Practice

05/2017 - present **Parental Leave**

08/2016 - 04/2017 **Freelancer: International Short-Term Expert**

1). *Measures for strengthening of the formal seed production and supply chain of agricultural crops in Telangana, India (funded by BMEL)*

- Conducted value chain mapping and SWOT-analysis
- Organized stakeholder meetings with key actors of the seed sector
- Drafted final report and formulated policy recommendations

2). *Policy advice on mainstreaming agriculture-related governmental schemes and programs towards adaptation to climate change, Government of Jharkhand, India (funded by BMZ-GIZ)*

- Analyzed national and federal state agricultural policies

Dr. Raghu Chaliganti

Gotzkowskystr. 26 10555 Berlin; Mobil: 01523-1898175; E-Mail: raghuchaliganti@hotmail.com

- Prepared policy briefs on agricultural knowledge management systems and value chains, e.g. climate change adaptation strategies in seed production and marketing
- Developed an operational tool kit/road map advising the Government of Jharkhand in planning and designing policy schemes, which are oriented towards climate change adaptation in the agricultural sector

3). Scaling-up Strategies for Climate Change Knowledge Network in Indian Agriculture, CCKN-IA (funded by BMZ-GIZ)

- Elaborated an institutional set-up for scaling-up the CCKN-IA approach to other sites in India
- Organized stakeholder workshops
- Identified costs per unit to execute the CCKN-IA approach
- Formulated suggestions on existing schemes and programs, which could support or be leveraged to provide resources for scaling-up the project approach

4). Low-cost methods and technologies for climate resilient agriculture, livestock and fisheries in India (funded by BMZ-GIZ)

- Proof-read and edited an existing draft report

04/2015 - 12/2015

Project Associate at Disaster Research Unit, Freie Universität Berlin

Vulnerability and resilience in case of major inland flooding (funded by BMBF)

- Developed a conceptual framework for an evaluation of multi-level governance aspects relevant for the functioning of technological solutions in disaster prevention and disaster management
- Organized a stakeholder workshop
- Presented project results at TIFAC-IDRIM international conference, New Delhi, India
- Completed a course on teaching methods

04/2011 – 07/2013

Project Associate at Division of Resource Economics, Humboldt-Universität zu Berlin

Climate and energy in a complex transition process towards sustainable Hyderabad: mitigation and adaptation strategies by changing institutions and governance structures (funded by BMBF)

- Conducted background studies on governance structures, institutional arrangements and climate change policy towards sustainable Hyderabad
- Planned and implemented several discussion forums, symposia and final conference together with local key actors to legitimize the project results
- Designed and edited a policy brief discussion series by elaborating recommendations for perspective action plan for climate change adaptation and mitigation for Hyderabad

05/2007 – 03/2011

Research Associate at Division of Resource Economics, Humboldt-Universität zu Berlin

Analysing the Indian biofuel policy process from a discursive-institutional perspective (funded by DAAD)

- Developed an institutional analytical framework for investigating governance issues related to biofuel value chains
- Conducted comparative case studies on biofuel seed production models in the federal states of Rajasthan, Chhattisgarh and Andhra Pradesh
- Presented project findings and policy recommendations at international conferences

Dr. Raghu Chaliganti

Gotzkowskystr. 26 10555 Berlin; Mobil: 01523-1898175; E-Mail: raghuchaliganti@hotmail.com

10/2009 – 03/2010

Consultant

Making rural services work for the poor: the role of rural institutions and their governance for agriculture-led development (funded by BMZ)

- Investigated decentralisation policies in providing rural services in Telangana region
- Planned and implemented focus group discussions, qualitative interviews and PRA-exercises with local community members
- Conducted gender-sensitive stakeholder analysis across different governance levels

01/2008 – 04/2008

Junior Consultant

Global market study on Jatropha (Prepared for Global Exchange for Social Investments, GEXSI, Berlin)

- Contributed to a worldwide market study assessing the status of biofuel projects and established a network with key actors (public, private, NGOs) in various federal states of India

01/2006 – 06/2007

Visiting Scholar at International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Hyderabad

- Designed and implemented an energy crops pilot study in different districts of Andhra Pradesh
- Conducted stakeholder analysis and resource mapping
- Investigated the role of rural-urban linkages surrounding Hyderabad
- Contributed to a pilot project report

10/2002 – 02/2005

Master Student at Georg-August-Universität, Göttingen

- Conducted field work on the topic “Renewable Energy Resources in India - A Case Study of Biomass Balance in the State of Andhra Pradesh”
- Investigated the role of key actors along the biomass value chain

04/1999 - 0/2001

Field Assistant at Sri Aurobindo Institute of Rural Development (SAIRD), Telangana

- Established demonstration vermi-compost beds for hybrid rice production
- Implemented capacity building for farmer groups on organic agricultural practices
- Developed strategies to link farmers with local agricultural markets

Language and Computer Skills

- English (fluent), Hindi (fluent), German (good), Telugu (mother tongue)
- Full computer literacy (Windows, Ubuntu), MS Office, MS Project
- Data analysis: Quantitative data analysis (R), Qualitative data analysis (Atlas.ti)
- Reference management (EndNote, Citavi)

Selected Publications

Chaliganti, R. (2017): Mission report: policy advice on mainstreaming agriculture-related governmental schemes and programs towards adaptation to climate change, Government of Jharkhand, India. New Delhi: Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH (GIZ)

Chaliganti, R. (2017): Scaling-up strategies for climate change network in Indian agriculture (CCKN-IA). New Delhi: Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH (GIZ).

Dr. Raghu Chaliganti

Gotzkowskystr. 26 10555 Berlin; Mobil: 01523-1898175; E-Mail: raghuchaliganti@hotmail.com

- Müller, U. and R. Chaliganti (2016): Bargaining over local public good provision in nested social dilemmas: a comparative study of variation from South India. *India Review* 15(3): 302-331.
- Chaliganti, R. and U. Müller (2016). Environmental rationalities and policy paradigms underpinning India's biofuel program. *Environmental Policy and Governance* 26(1): 16-28.
- Chaliganti, R. (2015): Climate change, disasters and local strategies: towards a multilevel risk governance approach. 6th Conference of the International Society for Integrated Disaster Risk Management (IDRiM), New Delhi, India 28th - 30th October 2015.
- Chaliganti, R. (2014). Biofuel promotion in India: analyzing the policy process from a discursive-institutional perspective. In Volker Beckmann & Konrad Hagedorn (Eds.), *Governing sustainability in India*. (Vol. 49). Aachen: Shaker Verlag.
- Chaliganti, R. (2013): Climate and energy in a complex transition process towards sustainability in Hyderabad - Impacts: towards institutionalizing project innovations. In K.Hagedorn (Ed.), *Emerging Megacities Discussion Papers*. Berlin: Humboldt-Universität zu Berlin.
- Chaliganti, R. (2012): Biofuel promotion in India: policy paradigms and institutional logics. Paper presented at the 7th International Conference in Interpretive Policy Analysis (IPA): "Understanding the drama of democracy, policy work, power and transformation", Tilburg, 5 - 7 July 2012.
- Chennamaneni, R., Müller, U. and R. Chaliganti (2008): Hyderabad: Förderung von Biokraftstoffen in peri-urbanen Gebieten. *Geographische Rundschau* 60(4): 30-35.

R. chaliganti

Berlin, 12.12.2017

(Dr. Raghu Chaliganti)

HUMBOLDT-UNIVERSITÄT ZU BERLIN

Die Landwirtschaftlich-Gärtnerische Fakultät

verleiht

Herrn Raghu Chaliganti

geb. am 26.12.1977 in Suryapet, Indien

den akademischen Grad

**doctor rerum agriculturarum
(Dr. rer. agr.)**

nachdem er die dazu erforderliche wissenschaftliche Befähigung
nachgewiesen hat.

Thema der Dissertation:

Biofuel promotion in India: Analyzing the policy process from a
discursive-institutional perspective

Die mündliche Prüfung fand am 21.06.2012 statt.

Für die Gesamtleistung wurde das Prädikat

magna cum laude

erteilt.

Berlin, den 21.06.2012


Prof. Dr. J.-H. Olbertz
Präsident




Prof. Dr. Dr. h.c. F. Ellmer
Dekan

The
Faculty of Agricultural Sciences
of Georg August-University Göttingen

confers upon

Mr. Raghu Chaliganti

born on 26 December 1977 in Suryapet, India

the university degree of

MASTER of SCIENCE
(M. Sc.)

in Tropical and International Agriculture
- *Natural Resource Management* -

after having passed the examination for the
master course in Agricultural Sciences on 13 September 2005

Göttingen, 13 September 2005

(Prof. Dr. Rainer Marggraf)

Dean of the Faculty



(Prof. Dr. Rolf Rauber)

Chairman of the Examination Board

The
Faculty of Agricultural Sciences
of Georg August-University Göttingen

CERTIFICATE OF EXAMINATIONS

Tropical and International Agriculture

Mr Raghu Chaliganti

born on **26 December 1977** in **Suryapet, India**

passed his M.Sc. examination in Agricultural Sciences in the course on **Natural Resource Management** with the overall degree of **good (2.0)**.

Compulsory Modules	Grade *
1. Plant Crops and Cropping Systems in the Tropics	2.7
2. Agro-biodiversity and Plant Genetic Resource in the Tropics and Subtropics	3.0
3. Pest and Diseases of Crops in the Tropics and Subtropics	3.0
4. Communication and Change Management	1.0
5. Experimental Models in Tropical Agronomy	2.7

Optional Modules	Grade *
6. Soil Biology in the Tropics	1.3
7. Exercises on the Quality of Tropical and Subtropical Plant Products	1.7
8. Renewable Energies	1.3
9. Agricultural Engineering in the Tropics and Subtropics	2.0
10. Biological Control and Biodiversity	2.0

The master thesis on "**RENEWABLE ENERGY RESOURCES IN INDIA – A CASE STUDY OF BIOMASS BALANCE IN THE STATE OF ANDHRA PRADESH**" together with the colloquium was assessed with the grade of **good (2.0)**.

Göttingen, 13 September 2005



(Seal of the Faculty)

(Prof. Dr. Rainer Marggraf)

Dean of the Faculty

(Prof. Dr. Rolf Rauber)

Chairman of the Examination Board

* grading scale: up to 1.5 very good, above 1.5 up to 2.5 good, above 2.5 up to 3.5 satisfactory, above 3.5 pass

Osmania University



Faculty of Science

Roll No. 97.FS.070

This is to certify that Baazir Chalizganti
son/daughter of Pichoria has been
admitted to the Degree of

Bachelor of Science
(Farm Science and Rural Development)

of this University, having been declared to have passed the
Examination held in April 2000
and secured First Division.

Given under the seal of the University.

D C Neeraj

Hyderabad

Dated MARGASHIRA 22, 1922
DECEMBER 13, 2000

Vice-Chancellor



LOYOLA ACADEMY

1036

SECUNDERABAD - 500 010.

(AN AUTONOMOUS DEGREE COLLEGE AFFILIATED TO OSMANIA UNIVERSITY)
FARM SCIENCE & RURAL DEVELOPMENT

CONSOLIDATED MEMORANDUM OF MARKS

NAME : RAGHU CHALIGANTI

ROLL NO.: 97FS070

COURSE DURATION: (1997-2000)-

S/D/O: PITCHAIAH

SUBJECT	SESSIONALS			EXTERNALS			YEAR OF PASS	SUBJECT	SESSIONALS			EXTERNALS			YEAR OF PASS
	MM	MS	MM	MS	AGG	MM	MS	MM	MS	AGG	MM	MS	MM	MS	MM
I YEAR															
ENGLISH	40	20	60	32	52	APR 98	INTR. TO ANIMAL SCIENCE	20	12	30	14	26	APR 98		
INDIAN CULTURE	20	11	30	14	25	APR 98	PRINCIPLES OF ECONOMICS	20	14	30	13	27	APR 98		
VALUB EDUCATION	20	11	30	17	28	APR 98	PRIN. OF AGRO.AGRI.& METROL(P)	20	13	30	26	39	APR 98		
PRIN. OF AGRO. & AGRI. METRO.	20	11	30	24	35	APR 98	AGRICULTURAL BIOCHEMISTRY (P)	20	15	30	23	38	APR 98		
AGRICULTURAL BIOCHEMISTRY	20	10	30	12	22	APR 98	PRIN. OF SOIL SCIENCE (P)	20	14	30	23	37	APR 98		
PRINCIPLES OF SOIL SCIENCE	20	14	30	13	27	APR 98	PRIN. OF GENETICS&PLANT BRE. (P)	40	30	60	37	67	APR 98		
PRIN. OF GENE. & PLANT BREEDIN	20	13	30	16	29	APR 98	FUND. OF MICROBIOLOGY (P)	20	12	30	20	32	APR 98		
FUND.OF MICROBIOLOGY	20	13	30	14	27	APR 98	INTRO. TO ENTO. NEMAT. & ORNIT(P)	20	11	30	24	35	APR 98		
INTR. TO ENTO. NEMATO. & ORNIT	20	11	30	14	25	APR 98	INTR. TO ANIMAL SCIENCE (P)	20	12	30	20	32	APR 98		
II YEAR (I SEMESTER)															
DRYLAND AGRICULTURE	20	10	30	19	29	NOV 98	DAIRY SCIENCE	20	10	30	19	29	APR 99		
PLANT NUTRITION, FERTILIZERS	20	14	30	19	33	NOV 98	IRRIGATION PRINCIPLES & PRACT	20	09	30	21	30	APR 99		
CROP PRODUCTION - I	20	11	30	17	28	NOV 98	CROP PRODUCTION II	20	11	30	23	34	APR 99		
INTR. TO PLANT BIOTECHNOLOGY	20	13	30	14	27	NOV 98	SEED SCIENCE & PRODUCTION TECH.	20	15	30	15	30	APR 99		
PRINC. OF HORTICULTURE	20	13	30	15	28	NOV 98	POMOLOGY & OLERICULTURE	40	25	60	28	53	APR 99		
NURSERY PRACT. FOR HORT.&PORE	20	13	30	12	25	NOV 98	SPICES,CONDIMENTS,AROMA & PLANT	20	13	30	19	32	APR 99		
AGRICULTURAL EXTENSION & MARK	20	10	30	15	25	NOV 98	CROP PEST & THEIR MGMT.	40	19	60	24	43	APR 99		
AGRI. CO-OPERATION FIN. & MARK	20	12	30	14	26	NOV 98	WEED & THEIR MGMT.	20	13	30	14	27	APR 99		
ELEMENTS OF MATHS & STAT.	20	14	30	15	29	NOV 98	INT. TO PLANT PATHO & PLANT	20	13	30	13	26	NOV 99		
DRY LAND AGRICULTURE (P)	20	09	30	22	31	NOV 98	DAIRY SCIENCE (P)	20	08	30	18	26	APR 99		
PLANT NUTRITION, FERTILIZERS P	20	11	30	18	29	NOV 98	IRRI. PRINCIPLES (P)	20	11	30	24	35	APR 99		
CROP PRODUCTION - I (P)	20	12	30	17	29	NOV 98	CROP PRODUCTION II (P)	20	08	30	17	25	APR 99		
INTR. TO BIOTECHNOLOGY (P)	20	13	30	21	34	NOV 98	SEED SCIENCE & PROD. TECH. (P)	20	17	30	19	36	APR 99		
PRIN. OF HORTICULTURE (P)	20	16	30	24	40	NOV 98	POMOLOGY & OLERICULTURE (P)	20	15	30	25	40	APR 99		
NURSERY PRACT. FOR HORT.&FOREST	40	28	60	37	65	NOV 98	SPICES,CONDIMENTS,AROMA (P)	20	17	30	24	41	APR 99		
AGRI. EXTENSION AND PRG. PLA.(P)	20	07	30	21	28	NOV 98	CROP PEST & THEIR MGMT. (P)	20	08	30	17	25	APR 99		
AGRI.CO-OPERATION FIN. & MARKET	20	14	30	20	34	NOV 98	WEED MANAGEMENT (P)	20	15	30	19	34	APR 99		
ELEMENTS OF MATHEMATICS &STAT.	20	16	30	23	39	NOV 98	INT. TO PLANT PATHOLOGY (P)	20	14	30	15	29	APR 99		
III YEAR (I SEMESTER)															
COMPUTER APPL.IN FARMING & R.D	20	08	30	16	24	NOV 99	AGRI. BUSINESS MANAGEMENT	20	12	30	18	30	APR 00		
POULTRY PRODUCTION	20	10	30	17	27	NOV 99	FISHERIES & AQUACULTURE	20	11	30	16	27	APR 00		
VERMICULTURE, SERICUL, APRICULT	20	12	30	16	28	NOV 99	RURAL DEVELOPMENT	20	09	30	16	25	APR 00		
CROP DISEASE & THEIR MGMT.	20	13	30	12	25	APR 00	INTR. TO RURAL SOCIOLOGY	20	09	30	15	24	APR 00		
POST-HARVEST TECH.	20	13	30	14	27	NOV 99	ECOLOGY, ENVIRONMENT	20	11	30	20	31	APR 00		
SOIL & WATER CONSERVATION	20	11	30	16	27	NOV 99	FARM EQUIPMENT & MACHINERY	20	10	30	14	24	APR 00		
COMPU.APPL.IN FARMING & R.D(P)	40	32	60	50	82	NOV 99	FARMING SYS. & WASTE LAND MGMT	20	07	30	18	25	APR 00		
POULTRY PRODUCTION (P)	40	23	60	45	68	NOV 99	PRIN.OF FOOD PROCESS & PRESERV	20	11	30	20	31	APR 00		
VERMICULTURE,SERICUL.,APICU (P)	20	16	30	24	40	NOV 99	HUMAN NUTRITION	20	11	30	19	30	APR 00		
CROP DISEASE & THEIR MGMT (P)	40	32	60	38	70	NOV 99	AGRT. BUSINESS MGMT (P)	20	16	30	24	40	APR 00		
POST HARVEST TECH. (P)	20	17	30	25	42	NOV 99	FISHERIES & AQUACULTURE (P)	20	15	30	22	37	APR 00		
SOIL & WATER CONSERVATION (P)	20	13	30	22	35	NOV 99	RURAL DEVELOPMENT (P)	20	08	30	20	28	APR 00		
RURAL WORK EXPRTNR(P)	100	64	1150	84	148	NOV 99	FARM EQUIPMENT & MACHINERY (P)	20	14	30	19	33	APR 00		
							FARMING SYS.&WASTE LAND MGN(P)	20	09	30	16	25	APR 00		
							PRIN.OF FOOD PROCESS &PRESE(P)	20	16	30	20	36	APR 00		
							AGRO-INDUST. WORK EXP. PROG. (P)	100	73	150	131	204	APR 00		

AGGREGATE : 3070/4950

RESULT : I CLASS

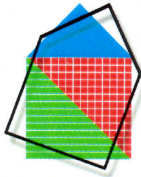
Y IS PROVIDED ON THE REVERSE

Principal,
LOYOLA ACADEMY
SECUNDERABAD-10



Principal,
LOYOLA ACADEMY
SECUNDERABAD-10

CONTROLLER OF EXAMINATIONS
INCHARGE
Examination Cell



Gesellschaft für
Nachhaltige
Entwicklung mbH

GNE • Witzenhausen

Ökologie Ökonomie Technologie

In Collaboration with Organisations from Business, Research
and Development Cooperation

CERTIFICATE

Dr. Raghu Chaliganti

has successfully completed a 82 hour course in

Project Management (PM)

in the context of our training program

“Coordinator in International Project Management”

with excellent success

- Overall Mark 1.0 -

Contents:

- Strategic and operational Management of Enterprises with emphasis on PM
- Preparation of Projects
- Project Design
- Planning phases of Projects
- Starting Point of Projects
- Implementation of projects
- Termination of projects
- PM – Workshop with emphasis on actual developments in selected branches

Witzenhausen, February 27, 2015

Werner Gebing
– Managing Director –



Dipl.-Ing. Dierk Ellinghaus
– Professional Trainer –



Gesellschaft für
Nachhaltige
Entwicklung mbH

GNE • Witzenhausen

Ökologie Ökonomie Technologie

In Collaboration with Organisations from Business, Research
and Development Cooperation

CERTIFICATE

Dr. Raghu Chaliganti

has successfully completed a 109 hour course in

Management Tools in Development Cooperation (DC) Project Planning

in the context of our training program

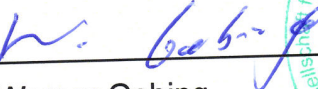
"Coordinator in International Project Management"

with good success
- Overall Mark 2.1 -

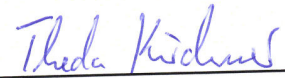
Contents:

- Project Cycle Management / Logical Framework Approach
- Advisory Services in DC
- Project Planning in DC / Workshop

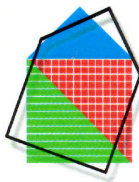
Witzenhausen, February 27, 2015


Werner Gebing
– Managing Director –




Theda Kirchner

Dr. sc. agr. Theda Kirchner
– Professional Trainer –



Gesellschaft für
Nachhaltige
Entwicklung mbH

GNE • Witzenhausen

Ökologie Ökonomie Technologie

In Collaboration with Organisations from Business, Research and
Development Cooperation

CERTIFICATE

Dr. Raghu Chaliganti

has successfully completed a 41 hour course in

Quality Management (QM)

in the context of our training program

„Coordinator in International Project Management“

with excellent success

- Overall Mark 1.0 -

Contents:

- Elements of QM, based on DIN EN ISO 9001: (current version)
- Strategic and operative elements of a Quality Management System
- Issuing of a QM certificate (important steps)
- Compilation of a standardized documentation of QM: manuals and instructions regarding operating procedures and work instructions
- Preparation of a QM handbook for a specific enterprise
- Planning, directing, coordination and evaluation of internal audits
- On-site presentation of core elements of their QM system: Weidemann GmbH, Korbach

Witzenhausen, February 27, 2015

Werner Gebing
– Managing Director –



Dipl.-Ing. Dierk Ellinghaus
– Professional Trainer –

Zertifikat

telc Deutsch B2+ Beruf

Europaratsstufe B2+ · Council of Europe level B2+

Chaliganti	Raghu
Name	Vorname
26.12.1977	Suryapet/IND
Geburtsdatum	Geburtsort

Schriftliche Prüfung	47,0	/ 75 Punkte
● Leseverstehen	16,0	/ 20 Punkte
● Schreiben	10,0	/ 25 Punkte
● Hörverstehen	16,0	/ 20 Punkte
● Sprachbausteine	5,0	/ 10 Punkte
Mündliche Prüfung	22,0	/ 25 Punkte
Summe	69,0	/ 100 Punkte

Prädikat	Ausreichend
Datum der Prüfung	26.08.2016
Teilnehmernummer	0161750
Datum der Ausstellung	09.09.2016



Geschäftsführer

J. Kerho

Prüfungszentrum



C. Mühl

Certificate of Attendance

Dr. Raghu Chaliganti

has attended the course

"Teaching Core Certificate - Basic Workshop, Part I - Understanding Learning & Planning Teaching"

on Thu./Fri., 3 / 4 September 2015

held by Dr. Sebastian Walzik.

Objectives In the Teaching Core Certificate Program you will increase your awareness of teaching conditions and learning processes at universities. You are invited to systematically extend your knowledge of didactical methods and to reflect on your practical teaching experience as well as on your teaching philosophy and your action strategies.

Contents

- A constructivist model of teaching and learning
- Target-oriented teaching and learning
- Confinements of learning
- Constructive Alignment
- Working processes vs. learning processes
- Concept of Competences
- Bloom's taxonomy of learning
- Problem Based Learning (PBL)
- A toolbox of teaching methods

Duration 16 educational hours (1 educational hour corresponds to 45 minutes)

The course was organized by Dahlem Research School at Freie Universität Berlin and is part of the Researcher Development Program, which offers systematic support for junior researchers in various phases of their career development.

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