

WINNER 1st Prize YOUNG WATER AWARD University Challenge IFAT India 2015, October 2015 in Mumbai

The students' team from Jan pun University, names
Grown us Suthan, Namas Suthija, Shubhangi Jan

is the winner of the 1st Prize:

Participation in the "Young Water Professionals' Programme" from May 30 - June 3, 2016, in Munich, including economy flight Shanghai - Munich and back, accommodation in double rooms, transfers, entries, technical excursions. Details follow.

Prize is not changeable and will not be paid out or other excluding the jurisdiction of a court.

Mumbai, October 2015

R. Heidebecht

Dipl.-Ing. Rüdiger Heidebrecht

Kind support by:



CASPAR LUDWIG

Shureholder of WILO SE



Tryst-2015

Annual Technical Festival of IIT-Delhi Indian Institute of Technology, Delhi

JK Lakshmipat University, Jaipur

CERTIFICATE MERIT

Zonal Round of RoboTryst-2015

This is to certify that Mr/Ms.	YASHVEER	SINGH	INDA of
J.K. LAKSHMIPAT	UNIVERSITY	secured	2 nd position
in zonal round of RoboTryst-	2015 at	Elster,	JAIPUR
organized by Robosapiens T	echnologies Pvt	. Ltd.	SOSAFIENS
11			NOIDA

Pradeep Kumar Sharma
Director, RoboTryst-2015
Founder
Robosapiens Technologies Pvt. Ltd.

Robosapiens
Technologies Pvt. Ltd.

Certificate No:				5	5		4	L	2	L	1	4	(6 digits all numeric)			Verify certificate at:								
Registered Email: (All in capital letters) http://www.robosapi.com/Verfiy-certificate																								
4	s	i	n	d	۹	Ь	w	۲	ම	ð	m	a	i	L	C	0	m							
Imp	Important: This Certificate holds No validity, Until the Certificate number is verified from our website. Otherwise the certificate is Invalid/FAKE.																							

Note: Certificate Number can be generated using the certificate key given after the workshop at http://www.robosapi.com/gc

RoboTryst-2015 is an International Level Championship organized every year by Robosapiens Technologies Pvt. Ltd. RoboTryst-2015 is the 6th Edition of 'RoboTryst'. The Final Rounds of RoboTryst-2015 will held at IIT-Delhi during Tryst-2015.

*Disclaimer: Tryst-2015 IIT Delhi is only associated with RoboTryst-2015 for Final Rounds.



" CERTIFICATE OF MERIT



TECHNO! WEE

This is to certify that Mr/Ms. Prakhar Brakash

of JK Lakohnipat University.
is the 2 Runnes Up in JARC zone prelims of Jacques

conducted by Techkriti, III Kanpur.

Plot A R Harish Dean of Students Affairs

Prof. Sudhir Kamle Festival Chairman

Prakher Jain Fastival Colors malor

WITHWATE



utkraanti 17





Certificate No. W F T - 3 3 9 5

Certificate of Merit

This is to certified that Mr./ms	conster surger	dJ.T. W.Co.	
of J. K Lakshmibat	university	has converd	TST

of UTKRAANTI-17 in association with Chemclave'16 IIT Madras organized by Wingforech Pvt. Ltd..





Authorized Signatory Wingfotech Pvl. Ltd.





09.10.2015

METU NCC Sustainable Environment and Energy Systems Graduate Program, which has been established as a unique academic program in the Middle East to serve the most critical needs of our globe in the 21st century, annually hosts the Green Brain of the Year Contest for university students. Green Brain Contest has been devised to increase and enhance the global awareness of the Vital Triad: Sustainable Environment, Sustainable Energy, and Sustainable Water Resources.

The competitors form a team of two, conceptualize an original project to tackle a sustainability problem in support of the Vital Triad, perform a feasibility analysis, and submit their work in an essay of two thousand words in English with three to six figures. From both high school and university applications, 254 projects received electronically from 31 different countries this year were evaluated by a jury panel based on:

Problem Relevance to Sustainability,

- Problem Relevance to Sustainability,
- ii. Originality, Feasibility, and Impact of Concept Solution.
- iii. Verification of Feasibility through Analysis or Experimentation,
- iv. Quality of Writing and Illustrations.

The project named "Waste Water Treatment using Fresnel Lens and Scope of Small Scale Electricity Production from Waste Water" from JK Lakshmipat University, India by Arsalan Obaidi and Gaurav Suthar has been placed on the Green Brain finalist list. We would like to thank them for submitting their project to the Green Brain Contest 2015, and hope they continue contributing ideas for our sustainable future.

Prof. Dr. Tanju MEHMETOĞLU METU Northern Cyprus Campus

Me

Vice-President



GATE 2017 Scorecard

Graduate Aptitude Test in Engineering

Name

SARITA KUMARI

Registration Number

CS17S63019173

Examination Paper

Computer Science and Information Technology



(Candidate's Signature)

Candidate Details

GATE 2017 Mark out of 1005

GATE 2017 GATE 2 All India Rank in this paper

Qualifying Marks**

22.5 1.16.6. PATE 20 2General 2010BC (NCL) SC/ST/PwD3ATE 20

Total Number of Candidates OATE 2017 GATE 2

96878

*Normalized marks for multisession papers

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable is produced along with this scorecard.

March 26, 2017

G. J. Chakrajani Prof. Govind Joseph Chakrapani

Digital Fingerprint: 0db5aee970e1e05c26757cb069c96144

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

The GATE 2017 score is calculated using the formula

$$GATE\ Score = S_q + \left(S_t - S_q\right) \frac{\left(M - M_q\right)}{\left(\overline{M}_t - M_q\right)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

 M_a is the qualifying marks for general category candidate in the paper

 $\overline{M_i}$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t

In the GATE 2017 score formula, M_a is usually 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2017 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

A-Engineering Mathematics (compulsory)

B-Fluid Mechanics

C-Material Science

D-Solid Mechanics

E-Thermodynamics

F-Polymer Science and Engineering

G-Food Technology

H-Atmospheric and Oceanic Sciences

XL: Life Sciences

P-Chemistry (compulsory)

Q-Biochemistry

R-Botany

S-Microbiology

T-Zoology

U-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.