

## **3.3.3** Number of awards / recognitions received for research/innovations by the institution/teachers/research scholars/students during the last five years (10)

Year of Award	Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details	Category- institution/teacher/ research scholar/student
2018-19	Significant contribution in the field of Research	Dr.Nagaraja V	AR research Publication, Conference World	Teacher
2018-19	Innovative use of Steel	Yashwant G	INSDAG, Ispat Pragati Bhawan, Anandapur, Eastern Metropolitan Bypass, Kolkata.	Student
2018-19	Innovative use of Steel	Dheeraj Yadav	INSDAG, Ispat Pragati Bhawan, Anandapur, Eastern Metropolitan Bypass, Kolkata.	Student
2018-19	Innovative use of Steel	Renjith Suresh	INSDAG, Ispat Pragati Bhawan, Anandapur, Eastern Metropolitan Bypass, Kolkata.	Student
2018-19	Innovative use of Steel	Vikas A Temkar	INSDAG, Ispat Pragati Bhawan, Anandapur, Eastern Metropolitan Bypass, Kolkata.	Student
2018-19	Literary awards	Ginelle Gabriella	A3 Foundation, Chandigarh	Student
2018-19	Literary awards	Aishwaraya Jayesh	A3 Foundation, Chandigarh	Student
2018-19	Literary awards	Syed Jasim Fazil	A3 Foundation, Chandigarh	Student
2018-19	Research Rathna - "Best Doctor in Cryogenic Engineering"	L H Manjunath	RULA Awards (Research under Literal Access Awards") Powered by World Research Council and United Medical Council, Trichy, Tamil Nadu. Ph. No -9994459154	Teacher
2018-19	India Innovation Challenge Design Contest	Pratibha V Hegde	Texas Instruments, Bagmane Tech Park Rd, Opposite LRDE Post, Byrasandra, C V Raman Nagar, Bengaluru	Teacher
2018-19	India Innovation Challenge Design Contest	Prof. Ravi Shankar D	Texas Instruments, Bagmane Tech Park Rd, Opposite LRDE Post, Byrasandra, C V Raman Nagar, Bengaluru	Teacher
2018-19	The Design and Innovation Clinic	Chethanaobulaks hmi.O.S	CMTI Tumkur road, Bangalore 22	Students
2018-19	Young Scientist Award	Dr. Sanju V	Combined Society for educational reserch and development	Teacher

Registrar **REVA University** Bengaluru - 560 064

Vice-Chancellor

REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064

Award Certificate



www.conferenceworld.in

Ref. No. - CW/2016/AYRA/2019/81





Date of Issue :28/09/2019

## This Certificate is Proudly Awarded to

Dr. Nagaraja V

For

## Significant Contribution in the field of Research

Active Voung Researcher Dr. K.C. Gupta Dr. A.K. Sharma Award **Convener Conference world Editor Conference world** rch P Associated Chief Edito Journal IVATE SITE DOST ADUST and horse of Liness & A 316 (18 d264-1817) but making and known Supremy Case and Supremy in fairmer Area Despirate imp SALE OF STREET, STREET in his ser LART DECIMANTA W. OTHER DOCT



# Institute for Steel Development & Growth

AWARD CERTIFICATE

## FOR BEST INNOVATIVE USE OF STEEL IN ARCHITECTURE 2018 NATIONAL STUDENTS AWARD COMPETITION This is to certify that

Jointly with Ranjith Suresh, Dheeraj K Yadav, Vikas A Temkar Student of proposed by AAI during the Final Evaluation Round on February 7-8, 2019 and displayed exceptional creativity towards Innovative use of Steel as a has participated in the Competition Shri/Smt. Medium of Architectural Expressions in design of International Airport at Kolkata. **REVA University, Bangalore** Yashwanth Gowda H R





## Institute for Steel Development & Growth

AWARD CERTIFICATE

## FOR BEST INNOVATIVE USE OF STEEL IN ARCHITECTURE 2018 **NATIONAL STUDENTS AWARD COMPETITION** This is to certify that

proposed by AAI during the Final Evaluation Round on February 7-8, 2019 at Kolkata Jointly with Ranjith Suresh, Vikas A Tenkar, Yashwanth Gowda H R Medium of Architectural Expressions in design of International Airport and displayed exceptional creativity towards Innovative use of Steel as a has participated in the Competition Student of Shri/Smt. **REVA University, Bangalore** Dheeraj K Yadav





## **Institute for Steel Development & Growth**

## AWARD CERTIFICATE

### NATIONAL STUDENTS AWARD COMPETITION FOR BEST INNOVATIVE USE OF STEEL IN ARCHITECTURE 2018 This is to certify that

Shri/Smt. Ranjith Suresh Student of REVA University, Bangalore has participated in the Competition Jointly with Dheeraj K Yadav, Vikas A Tenkar, Yashwanth Gowda H R and displayed exceptional creativity towards Innovative use of Steel as a Medium of Architectural Expressions in design of International Airport proposed by AAI during the Final Evaluation Round on February 7-8, 2019 at Kolkata.