

GLA University (Track ID: UPUNGN11537) INDEX 2018-19 3.3.3 Number of awards / recognitions received for research/innovations by the institution/teachers/research scholars/students during the last five years 3.3.3.1: Total number of awards / recognitions received for research/ innovations won by institution/teachers/research scholars/students year wise during the last five years Title of the innovation Name of the Awardee Year of Name of the Awarding Agency with Category-Page. Hyperlink. institution/teacher contact details Award research scholar/student Best Thesis Award Dr. Dayal Sandhu 2018 5 International Association of research & Teacher Development Organization 2019 Best Teacher Innovation Award Dr. Jitendra Kumar Dixit GLA University, Mathura Teacher 6 Best Teacher Innovation Award Dr. Sushmita Goswami GLA University, Mathura 2019 Teacher Dr. T Guru Sant Best Teacher Innovation Award GLA University, Mathura 2019 8 Teacher Significant Research Contribution Dr. O P Agrawal GLA University, Mathura 2019 Teacher 9 Best Poster Making GLA University ВТ 2019 Institution 10 GLA University, Mathura Best Teacher Innovation Award Mr. Shiv Kant Tiwari 2019 Teacher 11 GLA University, Mathura 2019 Best Teacher Innovation Award Ms. Risha Khandelwal Teacher 12 Best Teacher Innovation Award Dr. Hari Prapan Sharma GLA University, Mathura 2019 Teacher 13 Best Teacher Innovation Award Dr. Prateek Kumar Bansal GLA University, Mathura 2019 Teacher 14 Dr. Yogendra Pal Bharadwaj Best Teacher Innovation Award GLA University, Mathura 2019 Teacher 15 Significant Research Contribution Dr. Umesh Kumar Shrma GLA University, Mathura 2019 Teacher 16 Best Teacher Innovation Award Dr. Ambuj Kumar Mishra GLA University, Mathura 2019 Teacher 17 Best Teacher Innovation Award Dr. Nisha Godani GLA University, Mathura 2019 Teacher 18 Best paper presentation Award Gunjan Varshney GLA University, Mathura 2019 Research Scholar 19 Contribution in child education by using Dr Jitendra Gupta 2018 Teacher 20 latest scientific way of amalgamation of rural and natural source of teaching, shikshak shri award 2018 21 Contribution in child education by using Dr Reena Gupta Samrasta Teacher latest scientific way of amalgamation of rural and natural source of teaching, shikshak shri award Significant research contribution for Dr Ahsas Goyal GLA University, Mathura 2019 Teacher 22 academic session 2018-2019, certificate of appreciation for research Significant research contribution for GLA University, Mathura 2019 Teacher 23 Dr Gopal p Agrawal academic session 2018-2019, certificate of appreciation for research Significant research contribution for Dr Somdutt Muiwar GLA University, Mathura 2019 Teacher 24 academic session 2018-2019, certificate of appreciation for research Published paper recognized as one of the Mr Raghav Mishra Journal of heteocyclic chemistry, wiley 2019 Teacher 25 most read paper in this journal, top downloaded paper 2018-2019 The b- plan compitition, secured 1st position Divya Agrawal Enterpreneurship Conclave -- 2019 2019 Student 26 GLA University, Mathura Enterpreneurship Conclave -- 2019 2019 27 Pitch Perfect compitition, secured 1st position Divya Agrawal Student GLA University, Mathura Selected for Project Oriented Biology Jawaher Lal Nehru Centre for 2019 Student 28 Divya Agrawal Advanced Scientific Research, Banglore Significant contribution in research, certificate Rama sharma GLA university, mathura 2019 Teacher 29 of appreciation 2019 Significant contribution in research. Anjana goel GLA university, mathura Teacher 30 certificate of appreciation Kushi Khare NewGEN IEDC (Supported By 2019 Student 31 Greeama NSTDEB, DST Govt. Of India), GLA University, Mathura Greeama Nancy Srivastava NewGEN IEDC (Supported By 2019 Student 32 NSTDEB, DST Govt. Of India), GLA University, Mathura NewGEN IEDC (Supported By 2019 Dr Gauray Pant 33 Greeama Teacher NSTDEB, DST Govt, Of India), GLA University, Mathura Automatic Vollyball Spike Machine Jitendra Yadav NewGEN IEDC (Supported By 2019 Teacher 34 NSTDEB, DST Govt. Of India), GLA University, Mathura Automatic Vollyball Spike Machine Aman Rana NewGEN IEDC (Supported By 2019 Teacher 35 NSTDEB, DST Govt. Of India), GLA University, Mathura Smart Dust Bin 2019 36 Adamava Sharma NewGEN IEDC (Supported By Student NSTDEB, DST Govt. Of India), GLA University, Mathura Automatic Toilet Cleaner Mr. Ajitesh Kumar NewGEN IEDC (Supported By 2019 37 NSTDEB, DST Govt. Of India), GLA University, Mathura Automatic Toilet Cleaner Akash Agrawal NewGEN IEDC (Supported By 2019 Student 38 NSTDEB, DST Govt. Of India), GLA University, Mathura Automatic Sewage Cleaning System Anirudha Saxena NewGEN IEDC (Supported By 2019 Student 39 NSTDEB, DST Govt. Of India), GLA University, Mathura NewGEN IEDC (Supported By Smart Dust Bin 2019 Student 40 Arpit Srivastava

NSTDEB, DST Govt. Of India), GLA

Ventilator	Ayush Gupta	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	41
Smart Vegetable Cutter	Mr Deepak Mangal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	42
Crowd Management System	Divya Agrawal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	43
Fresh-O-Air	Harsh Gupta	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA	2019	Student	44
Crowd Management System	Harsh Sharma	University, Mathura NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	45
Crowd Management System	Krishna Bansal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	46
Automatic Toilet Cleaner	Kunal Goyal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	47
Automatic Sewage	Prof. Manoj Kumar	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	48
Krisco Netra	Ms. Mona Kumari	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	49
Crowd Management System	Rahul Dev Garg	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	50
Smart Dust Bin	Mr Rishi Agrawal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	51
Crowd Management System	Mr. Saurabh Singhal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	52
Fresh-O-Air	Mr Sashi Shekhar	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	53
Smart Vegetable Cutter	Shubhanjay Tiwari	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	54
Smart Vegetable Cutter	Tanya Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	55
Significant Research Contribution	Dr. Pradeep Kumar Singh	GLA University, Mathura	2019	Teacher	56
Best Researcher	Dr. Kuldeep K Saxena	GLA University, Mathura	2019	Teacher	57
Energy Harvesting (Mobile)	Rohit Yadav	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	58
Energy Harvesting (Mobile)	Sakshi Agrawal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	59
Kitchen Masala Maker	Shubhangi Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	60
Kitchen Masala Maker	Dev Kumar Jain	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	61
Energy Harvesting (Mobile)	Dr Vishal Goyal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	62
Kitchen Masala Maker	Prof. Atul Bansal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	63
Best Teacher Innovation Award	Arvind Kumar Yadav	GLA University, Mathura	2019	Teacher	64
Best Project Award	Vivek Sharma	GLA University, Mathura	2019	Student	65
Intelligent Ceiling FanRegulator	Prince Gupta	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	66
SI Phase Locator	Suzanne Sharma	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	67
Intelligent Ceiling Fan	Dr Sanjay Kumar Maurya	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	68
SI Phase Locator	Ms Anju Upadhyay	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	69
Smart Car Ignition System	Pooja Pathak	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	70
Solar Dryer/Distiller	Dr Sujit Kumar Verma	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	71
		NewGEN IEDC (Supported By			

Optimized Inbuilt Pneumatic Jack	Dr Manoj Agarwal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	73
Fire Fighting Drone	Prof Piyush Singhal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	74
Sunflower Solar System	Mr. Pankaj Sonia	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	75
Vacuum Flushing System	Dr. Kuldeep Saxena	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	76
Portable Power Generator	Mr Nitin Kukreja	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	77
Aaswan (Water Purifier)	Dr Naveen Gupta	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	78
Automatic Supporters For Bicycle	Dr Pradeep Kr Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	79
Eye Blink Detector	Mr Bharat Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	80
Conversion of Petrol Bike into Hybrid Bike	Mr Deepak Sharma	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	81
Fire Fighting Robot	Mr Toshit Jain	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	82
Ignition Cut off Stand	Dr. Vijay Kumar Dwivedi	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	83
Under Water Robot	Prof Kamal Sharma	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Teacher	84
Solar Dryer/Distiller	Rajat Yadav	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	85
Solar Dryer/Distiller	Ashu Kumar Verma	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	86
Solar Dryer/Distiller	Chandrakesh Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	87
Solar Dryer/Distiller	Karan Sharma	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	88
Solar Dryer/Distiller	Ajit Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	89
Solar Dryer/Distiller	Atishay Jain	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	90
Solar Dryer/Distiller	Ashish Pal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	91
Solar Dryer/Distiller	Amitesh Kumar Pandey	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	92
Automatic Toilet Seat	Kapil Sharma	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	93
Automatic Toilet Seat	Shubham Agrwal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	94
Automatic Toilet Seat	Ayush Goswami	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	95
Optimized Inbuilt Pneumatic Jack	Aditya Bharadwaj	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	96
Optimized Inbuilt Pneumatic Jack	Bipin Chaudhary	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	97
Optimized Inbuilt Pneumatic Jack	Subhakar Das	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	98
Optimized Inbuilt Pneumatic Jack	Kaushal K Bhardwaj	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	99
Fire Fighting Drone	Sujit Kumar Yadav	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	100
Fire Fighting Drone	Pushpendra Singh Chauhan	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	101
Fire Fighting Drone	Prashant Prajapati	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	102

Sunflower Solar System	Akshay Gupta	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	103
Sunflower Solar System	Abhay Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	104
Sunflower Solar System	Karan Agarwal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	105
Sunflower Solar System	Shivam Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	106
Vacuum Flushing System	Nikhil Sharma	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	107
Vacuum Flushing System	Anamika Pandey	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	108
Portable Power Generator	Vasu Gupta	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	109
Portable Power Generator	Shreya Vardhan Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	110
Portable Power Generator	Muhib Khan	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	111
Aaswan (Water Purifier)	Ashish Kumar Tripathi	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	112
Aaswan (Water Purifier)	Raghav Srivastava	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	113
Aaswan (Water Purifier)	Kaustubh Srivastava	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	114
Automatic Supporters For Bicycle	Trivendra Sengar	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	115
Automatic Supporters For Bicycle	Himanshu Senger	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	116
Automatic Supporters For Bicycle	Rishabh Pathak	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	117
Automatic Supporters For Bicycle	Anurag Singh	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	118
Automatic Supporters For Bicycle	Prajjwal Chaurasia	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	119
Automatic Supporters For Bicycle	Chitranshu Saxena	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	120
Conversion of Petrol Bike into Hybrid Bike	Amit Chaturvedi	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	121
Conversion of Petrol Bike into Hybrid Bike	Abhish Khan	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	122
Conversion of Petrol Bike into Hybrid Bike	Akash Jain	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	123
Fire Fighting Robot	Abhinav Mishra	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	124
Fire Fighting Robot	Ram Chandra Dixit	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	125
Fire Fighting Robot	Bhuvnesh Gautam	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	126
Fire Fighting Robot	Abhinav Bansal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	127
Under Water Robot	Abhishek Vashisth	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	128
Under Water Robot	Mudit Sehgal	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	129
Under Water Robot	Himanshu Baghel	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	130
Smart Car Ignition System	Puja	NewGEN IEDC (Supported By NSTDEB, DST Govt. Of India), GLA University, Mathura	2019	Student	131
Significant research contribution	Dr Prabal Pratap Singh	GLA University	2019	Teacher	132

International Association of Research and Developed Organization
(India Education Charitable Trust, Ghaziabad)

in association with

Gurukul Institute of Engineering & Technology, Kota

[Affiliated to RTU & Approved by All India Council for Technical Education, New Delhi]

Presents

IARDO Awards - 2018

Confers

Dr. Dayal Sandhu

With the Title

IARDO Award for Best Thesis -2018

In the Grand Occasion of IARDO Awards 2018 Ceremony after various stages of evalutation & vertification subjected to the policies framed by the Awards Committee. The above titile is confrerred to Dr. Dayal Sandhu by the virtue of the powers granted to the IARDO Awards Committee & Gurukul Institute of Engineering & Technology Team on the occasion of International Award Conference on Multidisciplinary Research and Latest Innovation on 28th of October 2018.



IARDO Chairman

Ashir dutt





This certificate is awarded to

Dr. Jitendra Kumar Dixit

of

Institute of Business Management (PG)

for his excellence in teaching, research and innovation for the Academic Session 2018-19.

Prof A K Gunta

Prof. A.K. Gupta
Dean - Academic Affairs
GLA University, Mathura

Prof. Anand Mohan Agrawal

Vice-Chancellor GLA University, Mathura



This certificate is awarded to

Dr. Sushmita Goswami

Institute of Business Management (PG)

for his excellence in teaching, research and innovation for the Academic Session 2018-19.

Prof. A.K. Gupta
Dean - Academic Affairs GLA University, Mathura

Vice-Chancellor



This certificate is awarded to

Dr. Tatavarty Guru Sant

of

Institute of Business Management (PG)

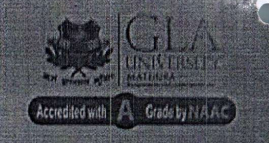
for his excellence in teaching, research and innovation for the Academic Session 2018-19.

ons the

Prof. A.K. Gupta
Dean - Academic Affairs
GLA University, Mathura

Prof. Anand Mohan Agrawal

Vice-Chancellor GLA University, Mathura



This certificate is awarded to

Om Prakash Agrawal

of

Institute of Business Management

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta
Dean - Academic Affairs
GLA University, Mathura

Prof. A.M. Agrawal
Vice-Chancellor
CLA University, Mathura



This is to certify

GLA UNIVERSITY, MATHURA

Has secured

1st Position in BT POSTER MAKING Competition
for

WOMEN's DAY CELEBRATION
2018 - 2019

Pooia Sharma

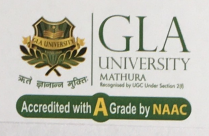
Pooja Sharma Director India HR Murivedy

Jayati Dwivedy
Head of Recruitment
India & APAC, Middle East & Africa









This certificate is awarded to

Dr. Prateek Kumar Bansal

of

Institute of Business Management (UG)

for his excellence in teaching, research and innovation for the Academic Session 2018-19.

ZProf. A.K. Gupta

Dean - Academic Affairs

GLA University, Mathura

Prof. Anand Mohan Agrawa

Vice-Chancellor





This certificate is awarded to

Or. Umesh Kumar Sharma

of

Department of Mathematics, Institute of Applied Sciences & Humanities for his excellence in teaching, research and innovation for the Academic Session 2018-19.

TProf. A.K. Gupta
Dean - Academic Affairs
GLA University, Mathura

Prof. Anand Mohan Agrawal

SANDER BENEET BE

Vice-Chancellor GLA University, Mathura

の心のでは、ないのできる。



Certificate of Appreciation

This certificate is awarded to

Dr. Ambuj Kumar Mishra

Department of Mathematics, Institute of Applied Sciences & Humanities for his excellence in teaching, research and innovation for the Academic Session 2018-19.

TProf. A.K. Gupta
Dean - Academic Affairs
GLA University, Mathura

Prof. Anand Mohan Agrawal

Vice-Chancellor GLA University, Mathura









INTERNATIONAL CONFERENCE on

GRAVITATION, COSMOLOGY AND MATHEMATICAL PHYSICS (ICGCAMP-19)

April 04 - 07, 2019

organized by

DEPARTMENTS OF MATHEMATICS & PHYSICS, GLA UNIVERSITY, MATHURA

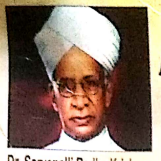
in collaboration with THE TENSOR SOCIETY, INDIA

Certificate of Merit

This is to certify that <u>Gunjan Varshney</u>, <u>GLA University</u>, <u>mathura</u>, <u>U. G.</u> has been awarded the Late Shri K.C. Srivastava Memorial Award for <u>Best Presentation</u> for his / her presentation entitled <u>Tsaliis</u> <u>Holographic</u> <u>Dare</u> ... <u>Horizon</u> <u>Cut off</u> on the basis of evaluation by panel of judges in the "International Conference on Gravitation, Cosmology and Mathematical Physics" held at GLA University, Mathura (U.P.), India

Prof. S. K. Srivastava (Secretary) The Tensor Society Prodles
Prof. Anirudh Pradhan
(Convener)
Dean, R&D, GLA University, Mathura

Prof. Zafar Ahsan (President) The Tensor Society



ANTARRASHTRYA SAMRASTA MANCH



SAMRASTA







SHIKSHAK SHRI AWARD

Mr./Mrs. Dr. Jitendra Gupta, Assistant Professor, GLA University Mathura UP

We the members of the selection committee in pursuance of the educational field, while assessing the service that you used the latest scientific way of amalgamation of rural and natural source of teaching to create interest in child education. The organization is esteemed it to honour you with "Shikshak Shri Award" on 5th day of September 2018.

Justice Parmanand Jha

I' Vice President Govt. of Nepal Presiding

Dr. Shyamanand Suman Former Ambassador Embassy of Nepal - Qattar Special Guest

Dr. Bishnu Hari Nepal Former Ambassador Embassy of Nepal-Japan Secretary Kuldeep Sharma (Advocate)

Venue :- Indian Society of International Law, V.K. Krishnan Menon Bhawan, Bhagwan Das Road, New Delhi



SAMRASTA

ANTARRASHTRYA SAMRASTA MANCH







SHIKSHAK SHRI AWARD

Mr./Mrs. Dr. Reena Gupta (Gold Medalist) Assistant Prof. GLA University Mathura UP

We the members of the selection committee in pursuance of the educational field, while assessing the service that you used the latest scientific way of amalgamation of rural and natural source of teaching to create interest in child education. The organization is esteemed it to honour you with "Shikshak Shri Award" on 5th day of September 2018.

Justice Parmanand Jha
I' Vice President
Govt. of Nepal

Presiding
Dr. Shyamanand Suman
Former Ambassador
Embassy of Nepal - Qattar

Dr. Bishnu Hari Nepal Former Ambassador Embassy of Nepal-Japan

Kuldeep Sharma (Advocate)

Venue :- Indian Society of International Law, V.K. Krishnan Menon Bhawan, Bhagwan Das Road, New Delhi



Certificate of Appreciation

This certificate is awarded to

Ahsas Goyal

of

Institute of Pharmaceutical Research

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta

Dean - Academic Affairs GLA University, Mathura Prof. A.M. Agrawal

Vice-Chancellor



Certificate // Appreciation

This certificate is awarded to

Gopal Prasad Agrawal

of

Institute of Pharmaceutical Research

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta

Dean - Academic Affairs GLA University, Mathura Prof. A.M. Agrawal

Vice-Chancellor



Certificate // Appreciation

This certificate is awarded to

Somdutt Mujwar

of

Institute of Pharmaceutical Research

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta Dean - Academic Affairs GLA University, Mathura

Prof. A.M. Agrawal Vice-Chancellor



TOP DOWNLOADED PAPER 2018-2019

CONGRATULATIONS TO



whose paper has been recognized as one of the most read in

Journal of Heterocyclic Chemistry

WILEY







16-18 Feb '18 ENTREPRENEURSHIP CONCLAVE

Certificate

This is to certify that

DIVYA AGRAWAL

has secured 1st position in

The B-Plan Competition at Entrepreneurship Conclave 2018 conducted by the Entrepreneurship Cell GLA University, Mathura.

MR. PRAMOD JOSHI CHIEF MENTOR, E-CELL, GLAU DR. MANOJ KUMAR FACULTY MENTOR, E-CELL, GLAU

SIDDHARTHA BAJPAI PRESIDENT, E-CELL, GLAU

#E3-TBP2



































CERTIFICATE

OF ACHIEVEMENT

This is to certify that

Ms. Divya Agrawal

has secured 1st position in

Pitch Perfect at Entrepreneuership Conclave 2019 conducted by the Entrepreneuership Cell

GLA University, Mathura.

Mr. Saga/ Gupta President F-cell, GLAU

Dr. Manoj Kumar Mentor E-cell, GLAU

Dr. A.K. Gupta Dean - Academic Affairs GLA University, Mathura



#E4-PP0001









Jawaharlal Nehru Centre for Advanced Scientific Research Jakkur P.O., Bangalore 560 064

Students Selected for Project Oriented Biology Education (POBE) - 2017

(Intimation to these students will be sent by email and post shortly)

SL. No	Name of the Student	Name of the Institute/University	
1	Bhavya Pratap Singh	Bhaskaracharya College of Applied Science, New Delhi	
2	Divya Agrawal	GLA University, Mathura, U.P	
3	Alokdip Datta	Serampore College, Hooghly, W.B	
4	Souvik Banerjee	St. Xavier's College, Kolkata, W.B	
5	Saanjbati Adhikari	St. Xavier's College, Mumbai, Maharashtra	
6	Lavanya Suresh Iyer	Fergusson College, Pune, Maharashtra	
7	Vaishnavi Purushotham	Yuvaraja's College, Mysore, Karnataka	
8	Jithin V.	Farook College, Kozhikode, Kerala	
9	Rekulapally Pavani	Aurora's Degree College, Hyderabad, Telangana	
10	Nivetha P.	Thiagarajar College, Madurai, T.N	



This certificate is awarded to

Rama Sharma

of

Department of Biotechnology

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta

Dean - Academic Affairs GLA University, Mathura Prof. A.M. Agrawal

Vice-Chancellor



المركبة المركبة

Certificate of Appreciation

This certificate is awarded to

Anjana Goel

of

Department of Biotechnology

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta

Dean - Academic Affairs GLA University, Mathura Prof. A.M. Agrawal

Vice-Chancellor







This is to certify that

Kushi Khare

BSc - Biotech

has successfully completed a prototype based on Innovative idea

Greeama

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Nancy Srivastava

BSc - Biotech

has successfully completed a prototype based on Innovative idea

Greeama

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumo

Prof. A.K. Gupta







This is to certify that

Gauray Pant

Dept. of

Biotechnology

has successfully mentored the Innovative idea

Greeama

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Jitendra Yadav

Diploma - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Volleyball Spike Machine

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Aman Rana

Diploma - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Volleyball Spike Machine

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almon

Prof. A.K. Gupta







This is to certify that

Adamaya Sharma

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Smart Dust Bin

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alando

Prof. A.K. Gupta







This is to certify that

Ajitesh Kumar

Dept. of

Computer Engineering & Applications

has successfully mentored the Innovative idea

Automatic Toilet Cleaner

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Akash Agrawal

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Automatic Toilet Cleaner

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Anirudha Saxena

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Automatic Sewge Cleaning System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alando

Prof. A.K. Gupta







This is to certify that

Arpit Srivastava

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Smart Dust Bin

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcuration

Prof. A.K. Gupta







This is to certify that

Ayush Gupta

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Ventilator

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Deepak Mangal

Dept. of

Computer Engineering & Applications

has successfully mentored the Innovative idea

Smart Vegetable Cutter

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Divya Agrawal

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Crowd Management System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumo

Prof. A.K. Gupta







This is to certify that

Harsh Gupta

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Fresh-O-Air

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lobumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Harsh Sharma

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Crowd Management System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Krishna Bansal

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Crowd Management System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alando

Prof. A.K. Gupta







This is to certify that

Kunal Goyal

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Automatic Toilet Cleaner

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Manoj Kumar

Dept. of

Computer Engineering & Applications

has successfully mentored the Innovative idea

Automatic Sewage

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Mona Kumari

Dept. of

Computer Engineering & Applications

has successfully mentored the Innovative idea

Krisco Netra

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Rahul Dev Garg

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Crowd Management System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almon

Prof. A.K. Gupta







This is to certify that

Rishi Agrawal

Dept. of

Computer Engineering & Applications

has successfully mentored the Innovative idea

Smart Dust Bin

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE-

This is to certify that

Saurabh Singhal

Dept. of

Computer Engineering & Applications

has successfully mentored the Innovative idea

Crowd Management System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Sashi Shekhar

Dept. of

Computer Engineering & Applications

has successfully mentored the Innovative idea

Fresh-O-Air

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Shubhanjay Tiwari

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Smart Vegetable Cutter

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Tanya Singh

B.Tech - Computer Science Engineering

has successfully completed a prototype based on Innovative idea

Smart Vegetable Cutter

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta



Certificate of Appreciation

This certificate is awarded to

Pradeep Kumar Singh

of

Department of Mechanical Engineering

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta

Dean - Academic Affairs GLA University, Mathura Prof. A.M. Agrawal

Vice-Chancellor

GLA University, Mathura



Certificate of Appreciation

This certificate is awarded to

Kuldeep Kumar Saxena

of

Department of Mechanical Engineering

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta

Dean - Academic Affairs GLA University, Mathura Prof. A.M. Agrawal

Vice-Chancellor

GLA University, Mathura







This is to certify that

Rohit Yadav

B.Tech - Electronics & Communication Engineering

has successfully completed a prototype based on Innovative idea

Energy Harvesting(Mobile)

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lobumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumo

Prof. A.K. Gupta







This is to certify that

Shubhangi Singh

B.Tech - Electronics & Communication Engineering

has successfully completed a prototype based on Innovative idea

Kitchen Masala Maker

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almon

Prof. A.K. Gupta







This is to certify that

Sakshi Agrawal

B.Tech - Electronics & Communication Engineering

has successfully completed a prototype based on Innovative idea

Energy Harvesting(Mobile)

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Dev Kumar Jain

B.Tech - Electronics & Communication Engineering

has successfully completed a prototype based on Innovative idea

Kitchen Masala Maker

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Vishal Goyal

Dept. of

Electronics & Communication Engineering

has successfully mentored the Innovative idea

Energy Harvesting(Mobile)

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Atul Bansal

Dept. of

Electronics & Communication Engineering

has successfully mentored the Innovative idea

Kitchen Masala Maker

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta



જો તેવારો તે

Certificate of Appreciation

This certificate is awarded to

Arvind Kumar Yadav

of

Department of Electrical Engineering

for his significant research contribution for the Academic Session 2018-19.

Prof. A.K. Gupta
Dean - Academic Affairs
GLA University, Mathura

Prof. A.M. Agrawal
Vice-Chancellor
GLA University, Mathura





Date: 18.06.2019

This is to certify that the project entitled "DEVELOPMENT OF DIE USING DIE SINKING EDM AND OPTIMIZATION OF OVERALL MAKING TIME USING OPTIMUM MACHINING PARAMETERS" by the members "VIVEK SHARMA, VIKAS JADAUN, VAIBHAV SRIVASTAVA AND HIMANSHU SINGH" is awarded as the BEST PROJECT for the session 2018-19 by the Department of Mechanical Engg., GLA University, Mathura.

Department congratulates you all on the successful completion of your project. Your hard work and efforts are very much appreciated.

(Prof. Piyush Singhal)

Head, Dept. of Mech. Engg.

Prof. PIYUSH SINGHAL Plead, Dept. of Mech. Engg A University, Mathure







This is to certify that

Prince Gupta

B.Tech - Electronics & Communication Engineering

has successfully completed a prototype based on Innovative idea

Intelligent Ceiling Fan Regulator

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Suzanne Sharma

Diploma - Electrical Engineering

has successfully completed a prototype based on Innovative idea

SI Phase Locator

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Sanjay Kumar Maurya

Dept. of

Electrical Engineering

has successfully mentored the Innovative idea

Intelligent Ceiling Fan

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Anju Upadhyay

Dept. of

Polytechnic

has successfully mentored the Innovative idea

SI Phase Locator

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Pooja Pathak

Dept. of

Mathematics

has successfully mentored the Innovative idea

Smart Car Ignition System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE-

This is to certify that

Sujit Kumar Verma

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Solar Dryer/Distiller

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE-

This is to certify that

Gaurav Bhardwaj

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Automatic Toilet Seat

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Manoj Agrawal

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Optimized Inbuilt Pneumatic Jack

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Piyush Singhal

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Fire Fighting Drone

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Pankaj Sonia

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Sunflower Solar System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Kuldeep Saxena

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Vacuum Flushing System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Nitin Kukreja

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Portable Power Generator

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Naveen Gupta

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Aaswan (Water Purifier)

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE-

This is to certify that

Pradeep Kr Singh

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Automatic Supporters For Bicycle

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Bharat Singh

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Eye Blink Detector

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Deepak Sharma

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Conversion of Petrol Bike into Hybrid Bike

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Toshit Jain

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Fire Fighting Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Vijay Kr Dwivedi

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Ignition Cutoff Stand

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







OF EXCELLENCE -

This is to certify that

Kamal Sharma

Dept. of

Mechanical Engineering

has successfully mentored the Innovative idea

Under Water Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Thanks for the valuable guidance.

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU Prof. A.K. Gupta







This is to certify that

Rajat Yadav

M.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Ignition Cutoff Stand

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumo

Prof. A.K. Gupta







This is to certify that

Ashu Kumar Verma

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Solar Dryer/Distiller

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Chandrakesh Singh

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Solar Dryer/Distiller

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Karan Sharma

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Solar Dryer/Distiller

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almon

Prof. A.K. Gupta







This is to certify that

Ajit Singh

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Solar Dryer/Distiller

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Tatishay Jain

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Solar Dryer/Distiller

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Ashish Pal

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Solar Dryer/Distiller

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Amitesh Kumar Pandey

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Solar Dryer/Distiller

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumo

Prof. A.K. Gupta







This is to certify that

Kapil Sharma

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Toilet Seat

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Shubham Agrwal

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Toilet Seat

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumo

Prof. A.K. Gupta







This is to certify that

Ayush Goswami

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Toilet Seat

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumos

Prof. A.K. Gupta







This is to certify that

Aditya Bharadwaj

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Optimised Inbuilt Pneumatic Jack

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Bipin Chaudhary

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Optimised Inbuilt Pneumatic Jack

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almon

Prof. A.K. Gupta







This is to certify that

Subhankar Das

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Optimised Inbuilt Pneumatic Jack

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Kaushal K Bhardwaj

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Optimised Inbuilt Pneumatic Jack

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alando

Prof. A.K. Gupta







This is to certify that

Sujit Kumar Yadav

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Fire Fighting Drone

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Pushpendra Singh Chauhan

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Fire Fighting Drone

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Prashant Prajapati

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Fire Fighting Drone

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Akshay Gupta

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Sunflower Solar System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcura

Prof. A.K. Gupta







This is to certify that

Abhay Singh

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Sunflower Solar System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Karan Agarwal

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Sunflower Solar System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Shivam Singh

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Sunflower Solar System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcura

Prof. A.K. Gupta







This is to certify that

Nikhil Sharma

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Vacuum Flushing System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lobumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Anamika Pandey

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Vacuum Flushing System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Dumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almon

Prof. A.K. Gupta







This is to certify that

Vasu Gupta

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Portable Power Generator

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumos

Prof. A.K. Gupta







This is to certify that

Shreya Vardhan Singh

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Portable Power Generator

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Muhib Khan

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Portable Power Generator

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Ashish Kumar Tripathi

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Aaswan (Water Purifier)

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Ragav Srivastava

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Aaswan (Water Purifier)

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akuma

Prof. A.K. Gupta







This is to certify that

Kaustubh Srivastava

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Aaswan (Water Purifier)

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumo

Prof. A.K. Gupta







This is to certify that

Trivendra Sengar

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Supporters in Bicycle

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Himanshu Senger

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Supporters in Bicycle

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almon

Prof. A.K. Gupta







This is to certify that

Rishabh Pathak

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Supporters in Bicycle

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Anurag Singh

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Supporters in Bicycle

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alundo

Prof. A.K. Gupta







This is to certify that

Prajjwal Chaurasia

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Supporters in Bicycle

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcura

Prof. A.K. Gupta







This is to certify that

Chitranshu Saxena

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Automatic Supporters in Bicycle

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Amit Chaturvedi

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Conversion of Petrol Bike into Hybrid bike

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Abish Khan

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Conversion of Petrol Bike into Hybrid bike

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Akash Jain

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Conversion of Petrol Bike into Hybrid bike

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Abhinay Mishra

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Fire Fighting Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Houman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU akumo

Prof. A.K. Gupta







This is to certify that

Ram Chandra Dixit

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Fire Fighting Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Bhuvnesh Gautam

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Fire Fighting Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumos

Prof. A.K. Gupta







This is to certify that

Abhinav Bansal

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Fire Fighting Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lobumar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta







This is to certify that

Abhishek Vashisth

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Under Water Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alundo

Prof. A.K. Gupta







This is to certify that

Mudit Sehgal

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Under Water Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU alcumos

Prof. A.K. Gupta







This is to certify that

Himanshu Baghel

B.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Under Water Robot

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

(Supported by NSTDEB, DST, Government of India)

Sobreman

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almon

Prof. A.K. Gupta







This is to certify that

Puja

M.Tech - Mechanical Engineering

has successfully completed a prototype based on Innovative idea

Smart Car Ignition System

in the Session 2018-19 under the

NewGen IEDC, GLA University, Mathura.

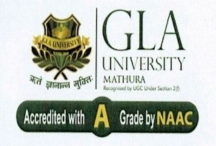
(Supported by NSTDEB, DST, Government of India)

Lovernar

Prof. Manoj Kumar

Chief Coordinator NewGen IEDC, GLAU almos

Prof. A.K. Gupta



\$ \{\gamma\g

Certificate of Appreciation

This certificate is awarded to

Prabal Pratap Singh

of

Department of Chemistry

for his significant research contribution for the Academic Session 2018-19.

GREGAR GREGAR

Prof. A.K. Gupta

Dean - Academic Affairs GLA University, Mathura Prof. A.M. Agrawal

Vice-Chancellor

GLA University, Mathura