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ROYAL EDUCATION COUNCIL



Ref: REC/CDC/STEM-Sci (2)/2019-20/

March 24, 2020

The Chief DEO/TEO
All Dzongkhags and Thromdes

Subject: STEM Olympiad 2020 Symposium Paper Evaluation Result

Dear Sir/Madam,

The Royal Education Council (REC) is pleased to declare the result of STEM Olympiad 2020 symposium paper evaluation. The evaluation was carried out by a panel of judges w.e.f March 19 to 21, 2020 with strict compliance to the set of prescribed criteria and terms of reference of STEM Olympiad 2020 guidelines. REC would like to thank all the students and teachers for submitting symposium papers. Further, REC also like to congratulate all the selected students and teachers. We look to your continued support and cooperation in future.

Kindly find the result attached below.

Thanking You


Kinga Dakpa
(DIRECTOR GENERAL)

Cc:

1. Secretary, Ministry of Education
2. Director General, Department of School Education
3. Director General, Department of Youth and Sports
4. Dasho Dzongdag, all Dzongkhags
5. Dasho Thrompon, all Thromdes
6. Office Copy

Result of STEM Olympiad 2020 Symposium Paper Evaluation

Student Category								
Name	School	Dzongkhag/ Thromdey	Title of the Paper	Evaluator 1	Evaluator 2	Evaluator 3	Grand Total	Remarks
Harka Bahadur	Dechencholing HSS	Thimphu	Mixed Method Study on the Effectiveness of Waste Segregation	50	48	51	149	Selected
Purushotam Adhikari	Sarpang CS	Sarpang	Recycled Plastic Boards and Planks	34	30	41	105	Selected
Karma Yangdon	Jigme Sherabling CS	Tashigang	Adressing Waste Valorisation in Schools	39	29	29	97	Selected
Sonam Dechen Dorji	Darla MSS	Chhukha	Challenges of Waste Management in Darla Community	32	33	26	91	Selected
Sangay Tenzin	Thrimshing CS	Tashigang	Methods for Sustainable Management of Electronic Waste	29	30	26	85	Selected
Kinley Sonam Denkar	Kuzhugchen MSS	Thimphu	Waste Treatment Plant	31	25	25	81	Selected
Pema Wangmo	Peljorling HSS	Samtse	Eco-friendly Integrated Sustainable Plastics Waste Management	27	25	28	80	
Utsav Pradhan	Dr. Tobgyel School	Thimphu	Vermicomposting- A New Way to Sustainability	30	26	23	79	
Kinthup Ugyen Dolma	The Royal Academy	Paro	Zero Waste School by 2025	29	25	24	78	
Rinzin Jatsho	Thrimshing CS	Tashigang	Biogas Generation From Biodegradable Wastes	27	28	21	76	
Nima Yoezer	Thrimshing CS	Tashigang	Composting: A Technique to Manage Biodegradable Waste	28	25	22	75	
Ngawang Delma	The Royal Academy	Paro	Eco-garbage Compacter with Compartments and Self-cleaning Features	25	24	24	73	
Meera Hangkhim Rai	Darla MSS	Chhukha	Education on Plastic Waste	24	23	20	67	
Tshering Dekar	Tashitse HSS	Tashigang	Making Bhutan a Zero Waste Nation by 2030-OUR DREAM	3	2	2	7	Only Abstract Submitted
Teacher Category								
Phurpa Tshering	Jigme Sherabling CS	Tashigang	Recovery of Materials from Lithium Ion Batteries	50	40	45	135	Selected
Sherab Jatsho	Yangchengatshel MSS	Thimphu	Beliefs and Behaviors of In-service Postgraduate Students towards Solid Waste Management	49	39	47	135	Selected
Pem Choden	Damphu CS	Tsirang	Phyto-remediation: The Green Technology for the Remediation of Inorganic Wastes	41	43	40	124	Selected
Tshering Tobgay	Shari HSS	Paro	Composting as an Integrated and Sustainable Waste Management Technique	37	47	37	121	Selected
Tashi Zangpo	Darla MSS	Chhukha	Understanding the implication of Mobile Phone Waste in the Future	38	32	28	98	
Dechen Choden	Zilukha MSS	Thimphu	Garbage to Glamour: Recycling Wate for Beauty Products	30	31	26	87	

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2/03/20

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21/3/2020

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