

**Group Division for 2nd Nobel Scientific Conference- 2075
(Mangsir- 13, 14 and 16)**

Grade: XII Subject= Physics, Chemistry and Biology P1

Group Students	Topics	
	Physics	Chemistry
Aashirbad Bhattarai, Aashish Yadav, Aayush Bhujel, Abishek Dhoj Bhattarai, Amrit Thapa, Arjun Kumar Thakur, Bikash Shrestha, Binit Banjara, Birendra K.C., Bishal Thapa	<i>Research Review of Stephan Hawkins and their Co-Workers.</i>	<i>Treatment of Waste Water Management.</i>
Dev Jung Shahi, Dibash Khadka, Dipesh Shrestha, Mini Kumari Kalwar, Nabin Ghimire, Nischal Dhamala, Padam Raj Shahi, Peshal Poudel, Prajwal Sapkota, Prakash Chaulagain, Prashant Poudel, Prashant Thapa	<i>Nuclear Energy and their Advantages and Disadvantages for Mankind.</i>	<i>Use of Pesticides on Agriculture and their Impact on Human Beings.</i>
Royal Shakya, Sabin Sapkota, Sagar Raya, Samraggi Thapa, Samyog Mahat, Khum Bdr. Baniya Khatri, Subash Roshan Chaudhary, Ujjwal Poudel, Yukesh Nepal, Tabiza Singh	<i>Gravity and Gravitational Waves.</i>	<i>Rusting of Iron and Preventions.</i>

**Group Division for 2nd Nobel Scientific Conference- 2075
(Mangsir- 13, 14 and 16)**

Grade: XII Subject= Physics, Chemistry and Biology P2

Group Students	Topics	
	Physics	Chemistry
Aadarsh Gautam, Ayush Baral, Ankit Kafle, Arpan Rai, Ashwin Khadka, Ayush Jamkatel, Bhupendra Saud, Dharendra Shahi, Dina Shrestha, Dinesh Dhakal,	<i>String Theory and Field Theory</i>	<i>On Review on Polymer Products</i>
Ganesh Saud, Injaya Pandey, Milan Thapa, Nishwon Pandey, Om K.C., Pranav Baskota, Praveen Chaudhary, Purna Kanta Ghimire, Rajiv Thapa, Ravi Gahatraj, Sajal Kumar Paudel, Sameer Khadka.	<i>Nuclear Energy and their Advantages and Disadvantages for Mankind.</i>	<i>Use of Pesticides on Agriculture and their Impact on Human Beings.</i>
Sanjit Tamang, Shobha Poudel, Subash Karkee, Suyasha Khanal, Trilochan Kafle, Umesh Khadka, Unisha Khatiwada, Dikshyant Shahi, Ywaraj Khadka	<i>Research Review of Stephan Hawkins and their Co-Workers.</i>	<i>Treatment of Waste Water Management.</i>

**Group Division for 2nd Nobel Scientific Conference- 2075
(Mangsir- 13, 14 and 16)**

Grade: XII Subject= Physics, Chemistry and Biology P3

Group Students	Topic	
	Physics	Chemistry
Ashish Prajapati, Amrit Neupane, Arjun Karki, Ashish Dahal Khatri, Bhugol Karki, Bibek Pokharel, Bijay Magar, Biraj Singh Thakuri, Bishnu Bahadur Bista, Dipesh Karki.	<i>Gravity and Gravitational Waves.</i>	<i>Rusting of Iron and Preventions.</i>
Jeevan Jaishi, Kamal Budhathoki, Sangam Karki, Nitish Jaishi, Peshal Karki, Pramish Shrestha, Rahul Neupane, Raj Kumar Khadka, Rajan Kumar Yadav, Ravi Basnet, Manish Bhusal.	<i>Research Review of Stephan Hawkins and their co-Workers.</i>	<i>Treatment of Waste Water Management</i>
Rosham Bajgain, Sahil Agrahari, Saroj K.C., Subin Kumar Chaudhary, Swarin Shakya, Umesh Singh Mahata, Yash Raj Paudel, Yugal Karki, Gopal Balal, Rupesh Budhathoki	<i>String Theory and Field Theory</i>	<i>On Review on Polymer Products</i>

**Group Division for 2nd Nobel Scientific Conference- 2075
(Mangsir- 13, 14 and 16)**

Grade: XII Subject= Physics, Chemistry and Biology B1

Group Students	Topics		
	Physics	Chemistry	Biology
Aarati Shrestha, Aashika Paudel, Aashika Shiwakoti, Aastha Pathak, Aditi Ghimire, Amrita Bhandari, Anita Kafle, Arjun Jaishi, Ashmita Shrestha.	Gravity and Gravitational Waves.	Rusting of Iron and Preventions.	AIDS and Its Prevention
Barsha Puri, Bhawani K.C., Bikash D.C., Deepak Raj Joshi, Hari Chandra Khatri, Kriti Shakya, Manish Malekar, Manita Bohara, Manju Shrestha, Nabina Pakural Khatri, Nisha Pyakurel.	Research Review of Stephan Hawkins and their co-Workers.	Treatment of Waste Water Management	Evolution of Earth
Nishan Baniya, Nitika Rai, Prabin Neupane, Prakriti Lama, Pranav Raj Ghimire, Priyanka Chaudhary, Ranjit Adhikari, Rashmi Bajracharaya, Rejina Mahat, Royen Rai, Samikshya Subedi.	String Theory and Field Theory	On Review on Polymer Products	Genetic Engineering and 21st Century

Samikshya Subedi,
Samita Karki, Shafin
Hoda, Shashwat
Pokharel, Simron
Khadka, Sneha Jha,
Sujan Prakash
Pradhan, Surajan
Khadka, Yauyang
Rana.

***Nuclear
Energy and
their
Advantages
and
Disadvantages
for Mankind.***

***Use of
Pesticides on
Agriculture
and their
Impact on
Human
Beings.***

***Global
Warming
Due to
Ecological
Imbalances.***

Group Division for 2nd Nobel Scientific Conference- 2075 (Mangsir 13, 14 and 16)

Grade: XII Subject= Physics, Chemistry and Biology B2

Group Students	Topics		
	Physics	Chemistry	Biology
Aakash Kumar Das Aava Acharya Ashmita Chaudhary Asmita Shrestha Bibika Limbu Bijay Neupane Bishwas B.K. Galsang Lama Ganga Bahadur Adhikari Garima Poudel	<i>Gravity and Gravitational Waves.</i>	<i>Rusting of Iron and Preventions.</i>	<i>AIDS and Its Prevention</i>
Gayatri Chaulagain Grishma Khadka Himani Bhattarai Jayant Sidali Magar Manila Rai Manish Kumar Gupta Merisha Chaulagain Minisha Neupane Nisha Kadal Niva Shrestha Prasamsha Sharma	<i>Research Review of Stephan Hawkins and their co-Workers.</i>	<i>Treatment of Waste Water Management</i>	<i>Evolution of Earth</i>
Punam K.C. Rijan Rai Riti Prajapati Royal G.C. Samikshya Regmi Samjhana Hujedar Sant Kumar Mairta Santosh Dhimal Sarita Kumari Muktan	<i>String Theory and Field Theory</i>	<i>On Review on Polymer Products</i>	<i>Genetic Engineering and 21st Century</i>

Shambu Nembang Shreya Basnet Smriti Kandel Sohina Pradhan Subina Khadka Sudip Satyal Sunil Sunar Sushmita Kafle Swastika Shakya	<i>Nuclear Energy and their Advantages and Disadvantages for Mankind.</i>	<i>Use of Pesticides on Agriculture and their Impact on Human Beings.</i>	<i>Global Warmi ng Due to Ecologi cal Imbala nces.</i>
---	--	--	---

Group Division for 2nd Nobel Scientific Conference- 2075 (Mangsir 13, 14 and 16)

Grade: XII Subject= Physics, Chemistry and Biology B3

Group Students	Topics		
	Physics	Chemistry	Biology
Arbin Rai Arjun Subedi Aryan Thapa Ashok Subedi Bimala Shrestha Dak Bahadur Karki Dilip Shrestha Ekata Singh Gaurab Poudel	<i>Gravity and Gravitational Waves.</i>	<i>Rusting of Iron and Preventions</i>	<i>AIDS and Its Prevention</i>
Ichha Lamichhane Januka Timsina Kanchan Bhetuwal Kishwori Bista Milan Magar Muna Pradhan Nabaraj Shahi Najneen Kausher Pradip Singh Mahata Prakash Babu Ram Praveen Bista	<i>Research Review of Stephan Hawkins and their co-Workers.</i>	<i>Treatment of Waste Water Management</i>	<i>Evolution of Earth</i>
Raisha Shrestha Ranju Sah Renu Basnet Roshan K.C. Roshani Chaudhary Sabina Subedi Saksham Chaudhary Sanjila Sherma Shadiya Tabassum Shiksha Dahal	<i>String Theory and Field Theory</i>	<i>On Review on Polymer Products</i>	<i>Genetic Engineering and 21st Century</i>

Shreeyanti Neupane Shiksha Dahal Shreya Shrestha Simran Lwagun Smriti Neupane Sudin Adhikari Sumina Bohara Surya Bahadur Khadka	<i>Nuclear Energy and their Advantages and Disadvantage s for Mankind.</i>	<i>Use of Pesticides on Agriculture and their Impact on Human Beings.</i>	<i>Global Warming Due to Ecological Imbalances .</i>
--	---	--	---