Evaluation Session: ES: 01, Hall: 05 Green Room (हंसध्विन अलंकरण कक्ष-02)

Focal Theme: Understanding Ecosystem for Health and Well-being

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|---------------------|--------|--------|---|---|---------|----------|
| 1 | AASTHA SAIKIA | Female | Junior | HERBAL FACE SERUM FROM ELEPHANT APPLE (DILLENIA INDICA) | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Assam | ENGLISH |
| 2 | ABHIRUP PAUL | Male | Senior | ECO-CLEANERS & INSECTICIDE | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Assam | ENGLISH |
| 3 | ADHYAYAN BANIK | Male | Junior | AN INNOVATIVE WAY TO PREPARE USABLE THINGS BY WATER HYACINTH AND ITS SOCIAL IMPACTS | DESIGN DEVELOPMENT AND MODELLING FOR SUSTAINABLE LIVING | Assam | ENGLISH |
| 4 | ALVI SAHIN | Female | Senior | A STUDY ON FERTILIZER TUB | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Assam | ENGLISH |
| 5 | ANUDRIT SAHA | Male | Senior | RECYCLING OF THERMOCOL & ITS USES IN BAMBOO PRODUCTS FOR ENVIRONMENTAL SUSTAINABILITY | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | Tripura | ENGLISH |
| 6 | ARINDOM PRAN SAIKIA | Male | Senior | A STUDY ON THE ROLE OF DUNG BEETLES IN TERRESTRIAL ECOSYSTEM AND ITS ECONOMICAL IMPORTANCE | KNOW YOUR ECOSYSTEM | Assam | ASSAMESE |
| 7 | ASHMITA BARMAN | Female | Junior | A SYSTEMATIC STUDY SND ANALYSIS OF TRADITIONAL CULTURE PRACTICES DURING RONGALI AND KATI BIHU | SOCIAL AND CULTURAL ADAPTATION FOR ECOSYSTEM AND HEALTH | Assam | ASSAMESE |
| 8 | BENIKA DEBBARMA | Female | Senior | THE IMPACT OF PACKAGED FOOD ON SCHOOL CHILDREN HEALTH ALSO ON OUR ECO SYSTEM | FOSTERING HEALTH NUTRITION | Tripura | ENGLISH |
| 9 | BISWARAJ SHIL | Male | Senior | PRODUCE VERMICOMPOST FROM WATER HYACINTH | ECO SYSTEM BASED APPROACH FOR SELF RESILIENCE | Tripura | BENGALI |
| 10 | CHINMOY KAKATI | Male | Senior | USE OF WASTE MANGO SEED COTYLEDON AS A SOURCE OF NUTRITION FOR HEALTH | FOSTERING HEALTH, NUTRITION AND WELLNESS BEING | Assam | ASSAMESE |
| 11 | DARPAN DEBNATH | Male | Senior | PRODUCTION OF BIO FUEL AND PAPER FROM ALGAE | TECHNOLOGICAL INNOVATION FOR ECO SYSTEM AND HEALTH | Tripura | ENGLISH |
| 12 | DARPANA BHARALI | Female | Senior | USE OF KHOLIHOI AND GARLIC FOR CONTROLLING STEM BORER INSECTS OF ASSAM LEMON. | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | Assam | ENGLISH |
| 13 | DEVANSH BIKRAM ROY | Male | Junior | STUDY OF SMART HEALTH ASSESSMENT DOMICILIARY ARTIFICIAL INTELLIGENCE | TECHNOLOGICAL INNOVATION FOR ECO SYSTEM AND HEALTH | Tripura | ENGLISH |
| 14 | DHIKITA CHETIA | Female | Senior | ORGANIC BEAUTY PRODUCTS MADE FROM PAPAYA | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Assam | ASSAMESE |
| 15 | DIPSIKHA RAJPUT | Female | Senior | ROLE OF PEEPAL TREE IN ECOSYSTEM | KNOW YOUR ECOSYSTEM | Assam | ASSAMESE |

Evaluation Session: ES: 01, Hall: 01 Art Gallery, Room No- 01 कला प्रदर्शनी कक्ष-01

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|---------------------|--------|--------|--|-----------------------------|----------------|----------|
| 1 | ANVITHA GUDIPATI | Female | Junior | URBAN BIRDS AND IT'S SURVIVAL TACTICS | KNOW YOUR ECOSYSTEM | Andhra Pradesh | ENGLISH |
| 2 | ASHWANTH SALENDRI | Male | Senior | LOWCOST FENCE BY PET THREADS & MULTIPLE | TECHNOLOGICAL INNOVATION | Telangana | ENGLISH |
| | | | | APPLICATIONS OF WASTE PLASTIC | FOR ECOSYSTEM & HEALTH | | |
| 3 | BOJANKI BHARATH | Male | Senior | TCS - TEACHER COFFEE SAND | ECOSYSTEM BASED APPROACH | Andhra Pradesh | TELUGU |
| | | | | | FOR SELF RELIANCE | | |
| 4 | BRAHMINI CH | Female | Senior | PHYTO EXTRACT AS SUBSTRATE STERILIZER IN | SOCIAL & CULTURAL PRACTICES | Telangana | ENGLISH |
| | | | | MUSHROOM CULTIVATION | FOR ECOSYSTEM & HEALTH | | |
| 5 | CHANCHAL KAUSHIK | Male | Senior | DROWSINESS GLASSES | TECHNOLOGICAL INNOVATION | Haryana | ENGLISH |
| | | | | | FOR ECOSYSTEM AND HEALTH | | |
| 6 | CHITRAKSHI KALRA | Female | Senior | ORAL SELF CARE PRACTICES IN ESPECIALLY ABLED | FOSTERING HEALTH NUTRITION | Haryana | ENGLISH |
| | | | | CHILDREN OF RED CROSS SOCIETY ROHTAK | AND WELL BEING | | |
| 7 | DARWIN BALAJI T | Male | Senior | SOLUTIONS TO THE CONSERVATION OF BIODIVERSITY | ECOSYSTEM BASED APPROACH | Telangana | ENGLISH |
| | | | | FROM GRANITE EXHAUSTERS | FOR SELF- RELIANCE | | |
| 8 | DOKKARI YUGANDHAR | Male | Senior | BIO REMEDIATION OF HEAVY METALS USING YEAST | UNDERSTANDING ECOSYSTEM | Andhra Pradesh | ENGLISH |
| | | | | AND CASHEW NUT SHELL CHARCOAL | FOR HEALTH AND WELLBEING | | |
| 9 | G BINDU | Female | Senior | CONSERVATION OF MIGRATORY AND RESIDENT | KNOW YOUR ECOSYSTEM | Andhra Pradesh | ENGLISH |
| | | | | WATER BIRDS IN WETLAND ECOSYSTEMS | | | |
| 10 | G.CHAITANYA DEEPIKA | Female | Junior | PULASA: DON'T LET OUR GUEST DISAPPEAR | ECOSYSTEM BASED APPROACH | Andhra Pradesh | ENGLISH |
| | | | | | (EBA) FOR SELF RELIANCE | | |
| 11 | JANGA AKSHAY | MALE | Senior | SEWAGE WATER PURIFICATION AND DISINFECTION BY | TECHNOLOGICAL INNOVATION | Andhra Pradesh | ENGLISH |
| | | | | USING SOLAR ENERGY TOWARDS GREEN ENERGY | FOR HEALTH AND WELL - BEING | | |
| | | | | CHALLENGE | | | |
| 12 | JATIN HOODA | Male | Senior | TO STUDY THE EFFECT OF TRICHODERMA ON MAIZE & | TECHNOLOGICAL INNOVATION | Haryana | ENGLISH |
| | | | | WHEAT SEEDS UNDER SALT STRESS | FOR ECO-SYSTEM & HEALTH | | |
| 13 | JAYA | Female | Senior | TO STUDY THE QUALITY OF MILK AND MILK PRODUCTS | FOSTERING HEALTH, NUTRITION | Haryana | ENGLISH |
| | | | | SOLD IN OUR LOCALITY MANETHI (REWARI) | AND WELL BEING | | |
| 14 | JEEVAN NANJESH | Male | Senior | ECO CURE- AN INNOVATIVE APP | TECHNOLOGICAL INNOVATION | Telangana | ENGLISH |
| | | | | | FOR ECOSYSTEM AND HEALTH | | |
| 15 | JIYA | Female | Senior | GREENHOUSE COMITORING AND CONTROLLING | TECHNOLOGICAL INNOVATION | Haryana | ENGLISH |
| | | | | SYSTEM MODERN AGRICULTURE | FOR ECOSYSTEM AND HEALTH | | |

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

Evaluation Session: ES: 01, Hall: 02 Art Gallery, Room No- 02 कला प्रदर्शनी कक्ष ०२

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|-----------------|--------|--------|--|---|-------|----------|
| 1 | AAKANKSHA PRIYA | Female | Junior | COMPARATIVE ANALYSIS OF NUTRITIVE COMPONENTS OF TRADITIONAL FOOD GRAINS AND THEIR EFFECTS ON HUMAN HEALTH | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Bihar | HINDI |
| 2 | AANYA JAIN | Female | Senior | ECOTOYS | ECO-FRIENDLY AND LOW-COST TOYS FOR INFANT BRAIN DEVELOPMENT | UP_W | ENGLISH |
| 3 | AAROH I | Female | Junior | TO STUDY THE AFFECTS AND SIDE AFFECTS OF POND'S ECOSYSTEM AND SOLVE THE ARISING PROBLEM | KNOW YOUR ECOSYSTEM | UP_W | HINDI |
| 4 | AARUSHI | Female | Senior | THE MANAGEMENT OF GARBAGE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | UP_W | HINDI |
| 5 | ADITYA RAJ | Male | Junior | STUDY OF THE EFFECTS OF DUST GENERATED FROM THE EXCAVATION AREA OF SHEIKHPURA DISTRICT ON AGRICULTURE AND GROWTH OF TREES AND PLANTS | KNOW YOUR ECOSYSTEM | Bihar | ENGLISH |
| 6 | AKRITI RANJAN | Female | Senior | SCIENTIFIC STUDY OF EFFECTS OF STUBLE BURNING ON SURROUNDINGS | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | UP_W | ENGLISH |
| 7 | ANANYA KUMARI | Female | Senior | TO STUDY THE EFFECT OF HIGH INTENSITY SOUND ON HUMAN AND ECOSYSTEM | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Bihar | HINDI |
| 8 | ANISHA KANOTRA | Female | Senior | AN INTEGRATED SOLUTION FOR MEDICINAL WASTE DISPOSAL: A NEED OF THE HOUR. | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | UP_W | ENGLISH |
| 9 | ANKUL CHAUDHARY | Male | Senior | MAKING A BOWL FROM THE CORN LEAVES | KNOW YOUR ECOSYSTEM | UP_W | HINDI |
| 10 | APURV. | Male | Senior | STUDIES ON POPULATION OF EARTHWORM IN DIFFERENTLY MANURED CROPLAND ECOSYSTEM. | KNOW YOUR ECOSYSTEM | Bihar | ENGLISH |
| 11 | ARADHYA OJHA | Female | Senior | DEVELOP A HOMEMADE SLAB BY USING POLYTHENE, PADDY STRAW AND THERMOCOL GLUE FOR BETTERMENT OF ECO-SYSTEM | ECO. BASED APPROACH FOR SELF- RELIANCE | Bihar | ENGLISH |
| 12 | ARYAN SHREERAJ | Male | Senior | A NOVEL APPROACH FOR THE DETECTION OF EYE DISEASES USING FUNDUS IMAGING AND COMPUTER VISION | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Bihar | ENGLISH |
| 13 | AYUSH JHA | Male | Senior | VERTICAL SOILLESS FARMING | ECO. BASED APPROACH FOR SELF- RELIANCE | Bihar | ENGLISH |
| 14 | BHAVISHYA SAGAR | Male | Senior | SMART BRIDGE FOR RAILWAY STATION | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | UP_W | HINDI |
| 15 | BHAVYA . | Female | Senior | DEVELOPING METHOD FOR THE IDENTIFICATION OF FOOD ADULTERANTS FOR FOSTERING HEALTH AND WELL-BEING | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Bihar | ENGLISH |

Evaluation Session: ES: 01, Hall: 06 Rest Room हंसध्विन अलंकरण विश्राम कक्ष

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|------------------------------------|--------|--------|---|--|-----------|----------|
| 1 | ADHISH B C | Male | Senior | VALUE ADDITION FOR AGRIWASTES AND WEEDS | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Karnataka | ENGLISH |
| 2 | ADITYA NARAYANA BHAT | Male | Junior | AZOLLA AS BIO-FERTILIZER | KNOW YOUR ECOSYSTEM | Karnataka | ENGLISH |
| 3 | AISHLEEN KAUR | Female | Senior | GREENO-TECH-BATTERY | ECO SYSTEM FOR SUSTAINABLE LIVING | Delhi | ENGLISH |
| 4 | AJJAYYA A M | Male | Senior | SAVAYAVA YURIYA THAYARISI, SAMAYA MATTU HANA ULISI | TECHNOLOGICAL INNOVATIONS FOR ECO SYSTEM AND HEALTH | Karnataka | KANNADA |
| 5 | ANGITHA A V | Female | Junior | ORGANIC AGRICULTURAL REVOLUTION USING IOT | TECHNOLOGICAL INNOVATION FOR ECO SYSTEM AND HEALTH | Karnataka | ENGLISH |
| 6 | ANJALI S. J. | Female | Senior | VERTICAL FARMING THE FUTURE WAY OF AGRICULTURE TO FEED THE POPULATED WORLD | TECHNOLOGY INNOVATION | Karnataka | ENGLISH |
| 7 | APAAR SHAKTI KOCHER | Male | Senior | MENTIBOT: A COMPREHENSIVE MENTAL HEALTH AI CHATBOT | TECHNOLOGICAL INNOVATION FOR HEALTH AND WELL-BEING | Delhi | ENGLISH |
| 8 | AYESHA TAHEREEM MUNEER PATEL PATEL | Female | Senior | MULTITASKER WATER HYACINTH: POLLUTION TO SLUTION | FOSTERING HEALTH, NUTRITION AND WELL BEING | Karnataka | ENGLISH |
| 9 | BASAVARAJ RACHAPPA KOUJALAGI | Male | Senior | PARISAR SNEHI SILENCER | TECHONOLOCAL INNOVATION FOR ECO SYSTEM AND HELT | Karnataka | KANNADA |
| 10 | BHAVANI SHIVANAND ASTAGI | Female | Senior | HOW JUNK FOOD EFFECT GIRLS (EARLY ADOLESCNCE) | FOSTERING HEALTH AND NUTRITION AND WELL BEING | Karnataka | ENGLISH |
| 11 | DARSHAN NAGARAJ BAGEWADI | Male | Senior | INNOVATIVE MULTISEED BRAKER | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM | Karnataka | KANNADA |
| 12 | JEEVITHA . | Female | Senior | DOCUMENTATION OF WILD EDIBLE FRUITS FROM THE SURROUNDING REGION OF BRAHMAVARA | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Karnataka | ENGLISH |
| 13 | KASHVI ARORA | Female | Senior | IMPACT OF LIFESTYLE ON HUMAN HEALTH AND ECOSYSTEM | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Delhi | ENGLISH |
| 14 | KAVERI M | Female | Senior | WHY PUNISHMENT TO ME (SPARROW) | KNOW YOUR ENVIRONMENT | Karnataka | KANNADA |
| 15 | KHADEEJATH AFNA. | Female | Senior | RECYCLING WASTEWATER COLLECTED FROM AUTOMOBILE SERVICE STATION | TECHNOLOGICAL INNOVATION FOR HEALTH AND WELL BEING | Karnataka | ENGLISH |

Evaluation Session: ES: 01, Hall: 03 Goranjali Green Room 01(गौरांजली अलंकरण हाल ०१)

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|--------------------------|--------|--------|---|---|------------------|----------|
| 1 | ABHINAV YUVRAJ | Male | Senior | STUDY ON AFTER EFFECTS OF LANDSLIDES AND FLASH FLOODS | ECO SYSTEM BASED APPROACH FOR SELF RELIANCE | Himachal Pradesh | ENGLISH |
| 2 | ADITRI PATERIYA | Female | Senior | ORGANIC INSECT REPELLENTS FROM MAHUA SEED OIL | FOSTERING HEALTH, NUTRITION, AND WELL-BEING | Chhattisgarh | ENGLISH |
| 3 | ANNAPURNA PATEL | Female | Senior | PLASTIC ALTERNATIVES BIOPLASTIC | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | Chhattisgarh | HINDI |
| 4 | ANSHIKA SHARMA | Female | Senior | HEALTHY CIVILIZATION LEADS TO THE CREATION OF A STRONG NATION | FORESTING HEALTH, NUTRITION AND WELL BEING | Himachal Pradesh | HINDI |
| 5 | ARNAV KUMAR | Male | Senior | RECYCLING PLANT WASTES INTO SOME ECO-FRIENDLY PRODUCTS AND BIOPLASTICS FOR GREEN ECOSYSTEM | ECOSYSTEM BASED APPROACH FOR SELF - RELIANCE | Himachal Pradesh | HINDI |
| 6 | BHANU PRATAP SARTHI | Male | Senior | MANUFACTURING OF ORGANIC BRIQUETTES AND PACKAGING MATERIAL FROM FUNGI | ECO SYSTEMS BASED APPROACH FOR SELF- RELIANCE | Chhattisgarh | HINDI |
| 7 | BHUMIKA PADMAKAR | Female | Senior | CALCULATING CARBON FOOTPRINT OF MY GOVERNMENT SCHOOL BUILDING AND MAKING IT CARBON NUETRAL. | KNOW YOUR ECOSYSTEM | Chhattisgarh | HINDI |
| 8 | DEBANSH BRAHMACHARI | Male | Junior | BANYAN TREE AS ECOLOGICAL LINCHPIN | KNOW YOUR ECOSYSTEM | Chhattisgarh | ENGLISH |
| 9 | DEVANSHI CHOUDHARY | Female | Senior | PATTON SE BANI PATLON KI UPYOGITA KA ADHYYAN | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Himachal Pradesh | HINDI |
| 10 | DIKESH KUMAR NAYAK | Male | Senior | TORA TEL AADIVASIYO KE LIYE VARDAN | FORESTING HEALTH NUTRITION AND WELL BEING | Chhattisgarh | HINDI |
| 11 | DISHA SACHINDRA NAVELKAR | Female | Senior | BARAS-AN UNIQUE AGRICULTURAL PRACTICES BASED FESTIVAL OF NAVELIM VILLAGE | SOCIETY CULTURE & LIVELIHOOD | Goa | ENGLISH |
| 12 | DIVYA VEER SINGH | Male | Junior | THE GUARDIAN STICK | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Chhattisgarh | ENGLISH |
| 13 | GAUTAMI PRITAM CHODANKAR | Female | Senior | EXPLORING AMIEN KHAZAN FOR ITS BIODIVERSITY RICHNESS | KNOW YOUR ECOSYSTEM | Goa | ENGLISH |
| 14 | JANVI DEEPAK PARSEKAR | Female | Senior | BALGUTI-THE TRADITIONAL IMMUNO BOOSTER FOR INFANTS | FOSTERING HEALTH, NUTRITION AND WELL BEING | Goa | ENGLISH |
| 15 | JASRAJ SINGH SINDHU | Male | Senior | CAN €ŒAQUASENS€ BE THE BEST IOT BASED AQUAPONICS AND HYDROPONICS COMPANION? | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Chhattisgarh | ENGLISH |

Evaluation Session: ES: 01, Hall: 04 Goranjali Green Room 02 (गौरांजली अलंकरण हाल ०२)

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|----------------------|--------|--------|--|---|-----------------------------|----------|
| 1 | N.THANMATHI | Female | Senior | SAVE BHAVANI RIVER WATER FROM WATER HYACINTH | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | TAMIL |
| 2 | S.VAISHNAVI | Female | Senior | NUTRITIONAL DEFICIENCY IN CHILDERN | FOSTERING HEALTH, NUTRITION AND WELL-BEING | TamilNadu | ENGLISH |
| 3 | A. ABISHEK | Male | Senior | A RESEARCH ON AQUAPONICS IRRIGATION | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | TAMIL |
| 4 | A.KOUSHIKA | Female | Junior | COMPARATIVE STUDY OF MILLETS BASED TRADITIONAL FOOD WITH JUNK FOOD AMONG SCHOOL STUDENTS | FOSTERING HEALTH, NUTRITION AND WELL BEING | TamilNadu | ENGLISH |
| 5 | ANNE CHRISTINA A J | Female | Junior | ARTIFICIAL INTELLIGENCE IN AGRICULTURE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | TAMIL |
| 6 | ANULIN V | Female | Junior | AN ANALYSIS OF SPECIALITIES OF ETHAMOZI TALL COCONUT WHICH WAS REWARDED GI TAG | KNOW YOUR ECOSYSTEM | TamilNadu | FEMALE |
| 7 | ANUSUYA .A | Female | Senior | PIMPACTS OF ARTHROPODS ON EVNIRNMENT | FOSTERING HEALTH, NUTRITION AND WELL BEING | TamilNadu | ENGLISH |
| 8 | ARSHIA THAKUR | Female | Senior | POST HARVEST CROP LOSS DUE TO UNSEASONAL RAINS: SYSTEM AND STRATEGIES FOR REDUCTION | FOSTERING HEALTH, NUTRITION AND WELL BEING | Chandigarh | ENGLISH |
| 9 | BALAMANIVANAN A | Male | Senior | ECO FRIENDLY ORGANIC SANITARY | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | ENGLISH |
| 10 | D.PRIYADHARSAN | Male | Junior | GAS LEAGUE- INDICATOR TOOLS | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | TAMIL |
| 11 | DURAI EZHILARASAN. R | Male | Senior | PRESERVING ECOSYSTEMS: ENHANCING FOREST FIRE PROTECTION WITH ADVANCED IOT DRIVEN FIGHTER AND TRIGGER PROTOTYPE UNIT SYSTEM | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | ENGLISH |
| 12 | JOSEVA.J | Male | Junior | STDUY ABOUT LOCAL WATER BOANDS | KNOW YOUR ECO SYSTEM | TamilNadu | TAMIL |
| 13 | K. VIJAYALAKSHMI | Female | Senior | EFFECT OF RAIN IN CHINNA ERIKKARAI, SRIPERUMBUDUR | KNOW YOUR ECO SYSTEM | TamilNadu | TAMIL |
| 14 | KANDAVALLI VARNIKA | Female | Senior | USE OF PACKAGED FOOD, JUNK FOOD IN SCHOOL GOING CHILDREN, A MATTER OF CONCERN FOR THEIR HEALTH AND ENVIRONMENT | FOSTERING HEALTH, NUTRITION AND WELL BEING | Andaman and Nicobar Islands | ENGLISH |
| 15 | M KOUSHIK | Female | Junior | ALCOHOL DETECTION AND VEHICLE LOCKING SYSTEM | FOSTERING HEALTH, NUTRITION AND WELL BEING | TamilNadu | ENGLISH |

Evaluation Session: ES: 01, Hall: 07 Room No. 03

Focal Theme: Understanding Ecosystem for Health and Well-being

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

S.No. Title of the project Name Gender Group Sub-theme State Language NATURE, ENERGY AND WATER RECLAMATION 1 AAKASH PATTANAIK Male Senior **ECOSYSTEM BASED APPROACH** Odisha **ENGLISH** FOR SELF-RELIANCE 2 ADITYA YADAV USE OF LEMON GRASS AS A BIOLOGICAL INSECTICIDE FOR GROUTH OF ECOSYSTEM BASED APPROACH HINDI Male Senior UP E PRODUCTION IN PADDY FIELD OF GRAM SABHA PHOOLPUR URF JAHAJPUR (EBA) FOR SELF RELIANCE. ANANYA PATHAK PREPARING A BIO DETERGENT TO PREVENT POLLUTION IN PADRAUNA ECOSYSTEM BASED APPROACH UP E **ENGLISH** Female Senior (EBA) FOR SELF RELIANCE. **ENGLISH** ANANYA SOURAV BISWAL Male TITANIUM DIOXIDE FOR HOLISTIC DEVELOPMENT OF PLANTS. TECHNOLOGICAL INNOVATION Odisha Senior FOR HEALTH AND WELLBEING ANIKET PATEL Male **VEGETABLE WASHING MACHINE** TECHNOLOGICAL INNOVATION UP E **ENGLISH** Senior FOR ECOSYSTEM AND HEALTH. 6 ANNAPURNA PARIDA YIELDING OF PULSES IN CHANDURA VILALGE PROSPECTS AND CHALLENGES FOSTERING HEALTH, NUTRITION Odisha ODIA Female Senior AND WELL-BEING 7 **ANSHIKA DUBEY** STUDY ON THE SPECIAL PROBLEM OF STONES IN VILLAGERS AT VILLAGE FOSTERING HEALTH NUTRITION HINDI Female Junior UP E DEORI AND WELL -BEING. **ANSHUMAN PANDEY** Male EFFECT OF INORGANIC FERTILIZER FOR ECOSYSTEM AND HEALTH SOCIAL AND CULTURAL UP E HINDI Senior PRACTICES FOR ECOSYSTEM AND HEALH 9 ANSHUMAN TRIPATHI **HUMAN ANIMAL CONFLICT ENGLISH** Male **HUMAN ANIMAL CONFLICT** UP E Senior 10 ANUSHKA JAYA KUSHWAHA Female Senior SUSTAINABLE MENSTRUATION-AS A MEANS TO AVOID PLASTIC WASTE SOCIAL AND CULTURAL UP E HINDI PRACTICES FOR ECOSYSTEM & HEALTH. 11 ANWESH MISHRA Male NATURE'S CURE: BAMBOO PLANT ALCHEMY FOSTERING HEALTH, NUTRITION Odisha **ENGLISH** Senior AND WELL BEING 12 ARADHANA SAHOO Female Senior WATER HYACINTH: A CURSE TO BLESSING ECOSYSTEM BASED APPROACH Odisha ODIA FOR SELF RELIANCE 13 ATHARVA MISHRA Male A SOLUTION FOR IMPROVING THE ORAL HEALTH OF PEOPLE IN ORPHANS. FOSTERING HEALTH NUTRITION UP E **ENGLISH** Junior AND WELL -BEING. AYUSH KUMAR Male 14 Senior STUDY OF WATER BORNE DISEASES CAUSED BY MICRO-ORGANISMS IN KNOW YOUR ECOSYSTEM. UP E HINDI UNDERGROUND WATER, ACCORDING TO CHANGING WEATHER IN NAGAR PANCHAYAT AJHUWA KAUSHAMBI 15 AYUSH RAO Male Senior ALTERNATIVE OF PLASTER OF PARIS BY USING EGGSHELL WASTE ECOSYSTEM BASED APPROACH UP E **ENGLISH** (EBA) FOR SELF RELIANCE.

Evaluation Session: ES: 01, Hall: 08 Room No. 04

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|--------------------------|----------|---------|---|--|-------------|----------|
| 1 | AAISHIKA NATH | Female | Senior | CAUSES AND REMEDIES OF LUMPY SKIN DISEASE | 02 (FOSTERING HEALTH, NUTRITION AND WELL BEING) | West Bengal | ENGLISH |
| 2 | | | | | SOCIAL AND CULTURAL PRACTICES FOR | | |
| | ADITI JAYANT PATHARKAR | Female | Senior | AMRUTA: ECO-FIT | ECOSYSTEM | Gujarat | ENGLISH |
| 3 | AEINDRI PAUL | Female | Junior | STUDY ON THE EFFECTS OF PARTHENIUM ON SOIL MICROFLORA IN BALURGHAT, DAKSHIN DINAJPUR, WEST BENGAL | (A) KNOW YOUR ECO-SYSTEM | West Bengal | ENGLISH |
| 4 | ALINDRI FAUL | remale | Juliloi | LARGELY IGNORED CALOTROPIS COTTON PROPOSED AS A | 03. SOCIAL AND CULTURAL PRACTICES | West beliga | LINGLISH |
| 4 | AFSANA KHATUN | Female | Senior | PROMISING NEW FIBER FOR THE LOCAL TEXTILE INDUSTRY | FOR ECOSYSTEM AND HEALTH. | West Bengal | BENGALI |
| 5 | | | | | | | |
| | AGRIMA - CHANDRAKAR | Female | Junior | THE ECO EXPERTS | KNOW YOUR ECOSYSTEM | Gujarat | ENGLISH |
| 6 | AMIT SAHA | Male | Senior | HOW DOES ORGANIC COMPONENT INFLUENCE SOIL PROPERTIES OF DIFFERENT ECO SYSTEM | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | West Bengal | BENGALI |
| 7 | ANKITA JANA | Female | Senior | STUDY OF WILD EDIBLE MUSHROOMS FOUND IN SHAL FOREST NEAR JHARGRAM | (A) KNOW YOUR ECO-SYSTEM | West Bengal | BENGALI |
| 8 | ARHAB MONDAL | Male | Senior | MAKING ECO FRIENDLY BIODEGRADABLE CARRY BAGS FROM AGRICULTURAL WASTE | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | West Bengal | BENGALI |
| 9 | ARUNIMA ROY | Female | Senior | BIO FUEL FROM ALGAEÂ | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | West Bengal | ENGLISH |
| 10 | ARUSHI BALUBHA MANEK | Female | Senior | MULTIPURPOSE UMBRELLA | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Gujarat | ENGLISH |
| 11 | ASMIT MANDAL | Male | Junior | WOW€¦Â€¦MUSA PITH | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | West Bengal | ENGLISH |
| 12 | ATIYA YASINBHAI VAHORA | Female | Senior | EFFECTIVENESS OF LOCAL APPLICATION OF DRUMSTICK LEAVES PASTE ON KNEE JOINT | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Gujarat | GUJARATI |
| 13 | AVANI KAPILBHAI JETHWA | Female | Senior | UTILIZATION OF SARGASSUM AS ORGANIC FERTILIZER: A SUSTAINABLE APPROACH FOR AGRICULTURE | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Gujarat | GUJARATI |
| 14 | AVAINI KAFILDIIAI JETHWA | Telliale | 3611101 | ORGANIC FARMING IN THE MID-DAY MEAL KITCHEN GARDEN | 02 (FOSTERING HEALTH, NUTRITION AND | Gujarat | GUJARAII |
| 14 | AVEEK BARUA | Male | Senior | OF BALLY SANTIRAM VIDYALAYA | WELL BEING) | West Bengal | ENGLISH |
| 15 | BHAGABATI MANDAL | Female | | USE OF WEED (PARTHENIUM) AS FERTILIZER | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | West Bengal | BENGALI |

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

Evaluation Session: ES: 01, Hall: 09 Room No. 06

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|-----------------------|--------|--------|--|---|-----------|-----------|
| 1 | ADITYA AGRAWAL | Male | Senior | HUMAN & WILDLIFE CONFLICT MANAGEMENT AND WILDLIFE HEALTH MONITORING SYSTEM | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 2 | AJAB ANIS HUSSAIN | Female | Senior | STUDY OF SAFE DISPOSAL OF UNUSED AND EXPIRED MEDICINES IN UDAIPUR CITY | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 3 | ALNA SHANSAD | Female | Senior | STUDY OF BIOCONTROL ON RICE PESTS USING SPIDERS FOR HEALTHY FOOD AND FUTURE | UNDERSTANDING ECO-SYSTEM, HEALTH AND WELL BEING | Kerala | ENGLISH |
| 4 | AMIT SAHU | Male | Senior | EATING LIME IS NOT HARMFUL BUT IT IS ALSO BENEFICIAL FOR HEALTH | V- TECHNOLOGICAL INNOVATION FOR ECO SYSTEM AND HEALTH | Rajasthan | HINDI |
| 5 | ANVI AGARWAL | Female | Senior | SUCCULENT ECO FRIENDLY CUPS, PLATES AND BOWLS | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 6 | ARJUN SANGEETH | Male | Senior | CIGARETTE STUMP RECYCLING: A TOXIC HAZARD TO SALUTARY OUTCOME | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Kerala | ENGLISH |
| 7 | ASWAGHOSH C R | Male | Junior | NECESSITY OF BUTTERFLY CONSERVATION IN ECOSYSTEM RESTORATION | KNOW YOUR ECOSYSTEM | Kerala | MALAYALAM |
| 8 | ASWANI LJ | Female | Senior | ECOBRICKS - PILLARS OF SUSTAINABLE HEALTHY COMMUNITY | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Kerala | MALAYALAM |
| 9 | ATHARVA RANJAN SHARMA | Male | Senior | SAFE SPARK | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 10 | ATHENA M.VARGHESE | Female | Junior | INFLUENCE OF INDIGENOUS FLORA IN THE MAINTENANCE OF ECOLOGICAL BALANCE AND MICRO CLIMATE OF ECOSYSTEMS | KNOW YOUR ECOSYSTEM | Kerala | MALAYALAM |
| 11 | ATHIRA K P | Female | Senior | MILLETS: SUSTAINING FUTURE AND NOURISHING HEALTH | FOSTERING HEALTH, NUTRITION AND WELL BEING | Kerala | MALAYALAM |
| 12 | ATHUL SOJAN | Male | Senior | A STUDY ON THE PESTICIDAL AND LARVICIDAL ACTIVITY OF TREE CASSAVA(MANIHOT CARTHAGENESIS SUB SPS.GLAZIOVII) | ECOSYSTEM BASED APPROACH(ABA) FOR SELF RELIANCE | Kerala | MALAYALAM |
| 13 | BHAVYA CHARAYA | Female | Senior | BRICK KILN- A MAJOR SOURCE OF POLLUTION IN ANUPGARH AND ITS POSSIBLE SOLUTION | KNOW YOUR ECOSYSTEM | Rajasthan | ENGLISH |
| 14 | BHAWANA BHAWANA | Female | Senior | SAVING OUR WINGED CREATURES (BIRDS) | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 15 | CHRISJO JAISON | Male | Senior | A STUDY ON JAMUN SEED AS A FOOD FOR STINGLESS BEES DURING FAMINE | ECOSYSTEM BASED APPROACH FOR SELF-RELIANCE | Kerala | MALAYALAM |

Evaluation Session: ES: 01, Hall: 10 Room No. 07

Focal Theme: Understanding Ecosystem for Health and Well-being

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|--------------------------|--------|--------|--|--------------------------------|-------------|-----------|
| 1 | AARAV BANSAL | Male | Senior | FIREGUARD PRO | ECOSYSTEM BASED APPROACH | Maharashtra | ENGLISH |
| | | | | | (EBA) FOR SELF-RELIANCE | | |
| 2 | ADITYA UTTAM JADHAV | Male | Senior | USE OF IOT TECHNOLOGY FOR AGRICULTURE | NEW TECHNICAL INNOVATION FOR | Maharashtra | ENGLISH |
| | | | | | ECOSYSTEM AND HEALTH | | |
| 3 | ADORA ALBERT DMELLO | Female | Senior | GENERATING ELECTRICITY USING HUMAN LOAD | TECHNOLOGICAL INNOVATION FOR | Maharashtra | ENGLISH |
| | | | | | BALANCE IN ECOSYSTEM AND | | |
| | | | | | HEALTH | | |
| 4 | ANAY PANKAJ BACHHUKA | Male | Junior | PREPARATION OF CARDBOARD FROM WATER HYACINTH | TECHNOLOGICAL INNOVATION FOR | Maharashtra | ENGLISH |
| | | | | | ECOSYSTEM AND HEALTH | | |
| 5 | ANAY ASHISH DOSHI | Male | Senior | ECO-FRIENDLY STARCH PLASTIC USEFUL IN AGRICULTURE | TECHNOLOGICAL INNOVATION FOR | Maharashtra | MARATHI |
| | | | | | ECOSYSTEM AND HEALTH | | |
| 6 | ANIKA PRASAD | Female | Junior | SAFE SOLUTION TO SATISFY NEEDS OF PESCO VEGETARIANS, | FORESTERING HEALTH , NUTRITION | Puducherry | ENGLISH |
| | | | | NON VEGETARIANSS AND VEGETARIANS IN PUDUCHERRY | AND WELL BEING | | |
| 7 | ARYA DINESH JAGTAP | Female | Senior | USE OF LADY BUG BEETLES AS NATURAL INSECTICIDE | KNOW YOUR ECOSYSTEM | Maharashtra | ENGLISH |
| 8 | ATHARV PRASHANT DUBAL | Male | Senior | ADVANCE FLOATING FARMS | 4 ECOSYSTEM BASED APPROACH | Maharashtra | ENGLISH |
| | | | | | (EBA) FOR SELF RELIANCE | | |
| 9 | CHAITANYA NAVNATH HARDE | Male | Senior | THERMOELECTRIC ENERGY CONVERSION : PELTIER | APPROPRIATE TECHNOLOGY FOR | Maharashtra | ENGLISH |
| | | | | MODULES IN WASTED THERMAL ENERGU UTILIZATION | SUSTAINABLE LIVIN | | |
| 10 | GAYATHRI K | Female | Senior | GEOTAGGING OF TREES AND PLANT SAPLINGS IN THE | TECHNICAL INNOVATION FOR | Puducherry | ENGLISH |
| | | | | NEIGHBOURHOOD FOR SUSTAINABLE LOCAL-LEVEL | ECOSYSTEM AND HEALTH | | |
| | | | | NATURAL RESOURCE MANAGEMENT | | | |
| 11 | GAYATRI BINOY KURUP | Female | Senior | SOULMATE | SOCIAL AND CULTURAL PRACTICES | Maharashtra | ENGLISH |
| | | | | | FOR ECOSYSTEM AND HEALTH | | |
| 12 | HAMNA ZAINAB A | Female | Senior | BIOCHAR FROM COCONUT RESIDUES: A SUSTAINABLE | TECHNOLOGICAL INNOVATION FOR | Lakshadweep | MALAYALAM |
| | | | | APPROACH FOR SOIL AMENDMENT AND WASTE | HEALTH AND WELL BEING | | |
| | | | | MANAGEMENT IN LAKSHADWEEP | | | |
| 13 | HRIDAYAM PRASHANT PATHAK | Male | Junior | SCIENCE LEADS PROGRESS FOLLOWS, TECHNOLOGY LEADS | ECOSYSTEM FOR SUSTAINABLE | Maharashtra | ENGLISH |
| | | | | GREEN ECOSYSTEM FOLLOWS. | LIVING | | |
| 14 | ISHITA BHAMRE | Female | Senior | VERSATILE WORKSPACE | 05. TECHNOLOGICAL INNOVATION | Maharashtra | ENGLISH |
| | | | | | FOR ECOSYSTEM AND HEALTH. | | |
| 15 | JASSH MITESH RAIKUNDALIA | Male | Senior | THE TASTE OF RAINBOW | FOSTERING HEALTH, NUTRITION & | Maharashtra | ENGLISH |
| | | | | | HEALTH BEING | | |

Evaluation Session: ES: 01, Hall: 11 Room No. 10

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|------------------------------|--------|--------|---|---|---------|----------|
| 1 | ANSHUMAN TRIPATHI | Male | Senior | | | KVS | |
| 2 | ABHIRUP PAUL | Male | Senior | | | KVS | |
| 3 | ADITHYA NARAYAN RANJITH NAIR | Male | Senior | DESIGNING AND DEVELOPING A COMPUTER- VISION ENABLED ROBOTIC SYSTEM FOR SUSTAINABLE FARMING. | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Kuwait | ENGLISH |
| 4 | ADITYA NARAYANA BHAT | Male | Junior | | | KVS | |
| 5 | AHITAGNI MUKHERJEE | Male | Senior | MITIGATING THE DESTRUCTION CAUSED BY CYCLONES: A SCIENTIFIC APPROACH TO SAVE BIODIVERSITY | ECOSYSTEM BASED APPROACH (EBA) FOR SELF RELIANCE | KVS | ENGLISH |
| 6 | AMIT SINGH | Male | Senior | | | KVS | |
| 7 | ANIKA PRASAD | Male | Junior | | | KVS | |
| 8 | ANSHUMAN PANDEY | Male | Senior | | | KVS | |
| 9 | ANUDRIT SAHA | Male | Junior | | | KVS | |
| 10 | ATHARV DUBAL | Male | Senior | | | KVS | |
| 11 | BARKHA LAISHRAM | Female | Junior | | | KVS | |
| 12 | BHAVYA CHARAYA | Female | Junior | | | KVS | |
| 13 | BHAWANA | Female | Senior | | | KVS | |
| 14 | DARWINA MANOJ AMARNATH | Female | Senior | ALGOLITH THE FUTURE OF PLASTIC | ECOSYSTEM BASED APPROACH (EBA) FOR SELF RELIANCE | BAHRAIN | ENGLISH |
| 15 | DIVISHA SHARMA | Female | Senior | | | KVS | |

Evaluation Session: ES: 01, Hall: 12 Room No. 09

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|-----------------------|--------|--------|---|------------------------------|-------------|-----------|
| | | | | | | | |
| | | | | STURY OF LUMBA SUMTINATION FOR SELF REMANDE | ECOSYSTEM BASED APPROACH FOR | | |
| 1 | AARADHYA PANT | Female | Junior | STUDY OF LILIUM CULTIVATION FOR SELF RELIANCE | SELF RELIANCE | Uttarakhand | HINDI |
| | | | l | | TECHNOLOGICAL INNOVATION FOR | | |
| 2 | AARUSH SHARMA | Male | Senior | VAWTS (VERTICAL AXIS WIND TURBINES) | ECOSYSTEM AND HEALTH | NVS | ENGLISH |
| • | | | | INTEGRATED ADDITION OF DANIGHAVIO | TECHNOLOGICAL INNOVATION FOR | | 511011011 |
| 3 | ACHYUTAM SAH | Male | Senior | INTEGRATED APPLICATION OF PANCHAKKI | ECOSYSTEM AND HEALTH | NVS | ENGLISH |
| _ | ADYASA STHITAPRAJNYA | | l | INCREASING NUMBER OF SNAILS IN JNV SARANG | | | |
| 4 | SWAIN | Female | Senior | DHENKANAL CAMPUS | KNOW YOUR ECOSYSTEM | NVS | ENGLISH |
| I _ | | | l | THE STUDY OF FOOD SYSTEM IN TRIBALS AND ITS EFFECTS | FOSTERING HEALTH, NUTRITION | | |
| 5 | AKANSHA KUMARI | Female | Senior | ON HEALTH AND WELL-BEING | AND WELL BEING | NVS | ENGLISH |
| | _ | | | | TECHNOLOGICAL INNOVATION FOR | | |
| 6 | AKASH DHYANI | Male | Senior | CONGRESS GRASS CUSRE OR BLESSING | ECOSYSTEM AND HEALTH | Uttarakhand | HINDI |
| | | | | | | | |
| 7 | AKSHAT SAXENA | Male | Senior | I AM NOT A PLASTIC CUP | KNOW YOUR ECOSYSTEM | NVS | ENGLISH |
| | | | | | TECHNOLOGICAL INNOVATION FOR | | |
| 8 | AKSHAT GIRI | Male | Senior | HARMONY IN HARVEST | ECOSYSTEM AND HEALTH | Uttarakhand | ENGLISH |
| | | | | EFFICACY OF SYNGONIUM IN CHECKING THE GROWTH OF | | | |
| 9 | ALICIA BRIGETTE LAZAR | Female | Senior | MOSQUITO LARVAE AND MOSQUITO REPELLENT | 01. KNOW YOUR ECOSYSTEM. | NVS | ENGLISH |
| | ANUSHKA RAJENDRA | | | | 05. TECHNOLOGICAL INNOVATION | | |
| 10 | THORAT | Female | Senior | PIE IN ECOSYSTEM | FOR ECOSYSTEM AND HEALTH. | NVS | ENGLISH |
| | | | | PREVENTING FOREST FIRE (PROTECTING CONIFEROUS | ECOSYSTEM BASED APPROACH | | |
| 11 | BHAWESH MALIK | Male | Senior | FORESTS) | (EBA) FOR SELF RELIANCE | NVS | ENGLISH |
| | DEBOJYOTI | | | | FOSTERING HEALTH, NUTRITION | | |
| 12 | BHATTACHARYA | Male | Senior | MALNUTRITION AND OBESITY IN SCHOOL STUDENTS | AND WELL BEING | NVS | ENGLISH |
| | | | | | FOSTERING HEALTH, NUTRITION | | |
| 13 | DEVANSH THAKUR | Male | Senior | LUMPY SKIN DISEASE IN DISTRICT KULLU H.P. | AND WELL-BEING | NVS | ENGLISH |
| | | | | STUDY OF SNACK FOOD AND IT'S EFFECT ON HEALTH AND | FOSTERING HEALTH, NUTRITION | | |
| 14 | DIMPAL SINGH | Female | Senior | ENVIRONMENT | AND WELL -BEING | NVS | ENGLISH |
| | GUNJAN MUKESHBHAI | | | STUDY OF THE SUSTAINABILITY AND ITS EFFECT ON | | | |
| 15 | THUMAR | Female | Senior | ECOSYSTEM OF NYARI DAM-2, RAJKOT GUJARAT | 01. KNOW YOUR ECOSYSTEM. | NVS | ENGLISH |
| | | | | SCIENTIFIC EXPLORATION OF HEALTH NUTRITION HYGIENE | FOSTERING HEALTH , NUTRITION | | |
| 16 | HEMA BHANDARI | Female | Senior | AND DISEASE IN OUR AREA | AND WELL- BEING | Uttarakhand | ENGLISH |

Evaluation Session: ES: 01, Hall: 13 Room No. 11

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|------------------------------|--------|--------|--|---|----------------------|----------|
| 1 | AMIT RAI | Male | Senior | FRESHWATER POND ECOSYSTEM | ECOSYSTEM HEALTH AND BIODIVERSITY | Sikkim | ENGLISH |
| 2 | ANORA ATRE D SANGMA | Female | Senior | ARTOCARPUS HETEROPHYLLUS AS A HEALTHY FRUIT JUICE | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Meghalaya | ENGLISH |
| 3 | APARIMITA KHAREL | Female | Senior | ETHNOBOTANY EXPLORING TRADITIONAL HEALING PRACTICES | TRADITIONAL KNOWLEDGE SYSTEM | Sikkim | ENGLISH |
| 4 | BAHUNLANG LYNGDOH | Female | Senior | COMPUTING CARRYING CAPACITY OF EARTHWORMS UNDER DIFFERENT FEED | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Meghalaya | ENGLISH |
| 5 | BARKHA LAISHRAM | Female | Junior | JOB'S TEARS MILLET- AN INDIGENOUS SUPER FOOD FOR SUSTAINABLE FUTURE. | FOSTERING HEALTH, NUTRITION AND WELL BEING | Manipur | ENGLISH |
| 6 | BENGIA RIKUM | Female | Senior | HOME MADE LIQUID ORGANIC NETTLE LEAVES FERTILIZER AND ITS EFFECT ON SEED GERMINATION & GROWTH OF GREEN GRAM AND CARROT PLANT | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | Arunachal Pradesh | ENGLISH |
| 7 | BUKNI RINYA | Male | Junior | A SCIENTIFIC STUDY ON THE DOMESTIC WASTE MANAGEMENT SYSTEM IN OYAN VILLAGE AND SUSTAINABLE ECOSYSTEM | KNOW YOUR ECOSYSTEM | Arunachal Pradesh | ENGLISH |
| 8 | CHANYOK LOWANG | Female | Senior | HEART TO HOME | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Arunachal Pradesh | ENGLISH |
| 9 | CHEASA EMI N MARAK | Female | Senior | USE OF PACKET FOOD INCREASE PLASTIC WASTE AND PROMOTES JUNK FOOD- HEALTH OF SCHOOL CHILDREN IS A MATTER OF CONCERN | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Meghalaya | ENGLISH |
| 10 | DEBORAH LALNUNCHAMI | Female | Senior | ETHNOMEDICINAL STUDY OF MEDICAL PLANTS USED BY LOCAL PEOPLE OF LAWNGTLAI TOWN, MIZORAM, INDIA | 03. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | Mizoram | ENGLISH |
| 11 | ELIZABETH ZORINPUII | Female | Senior | STUDY OF HYGIENIC STANDARD OF TRADITIONAL PIG REARING PRACTICES IN PANGZAWL | 03. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | Mizoram | ENGLISH |
| 12 | GEPI LOMBI | Female | Junior | THE LIFE SAVING HERBS (LASIA SPINOSA) | KNOW YOUR ECOSYSTEM | Arunachal Pradesh | ENGLISH |
| 13 | H ZARZOTHANGA | Male | Junior | STUDY ON THE AMOUNT OF INSTANT NOODLE CONSUMPTION AMONG THE STUDENTS OF GOVT, MIDDLE SCHOOL II, KHAWZAWL | (A) KNOW YOUR ECO-SYSTEM | Mizoram | ENGLISH |
| 14 | HUNLANG QUIRITY SYIEMLIEH | Female | Junior | DEVELOPMENT OF LOCAL LIQUID BIOFUELS | TECHNOLOGICAL INNOVATIONS FOR ECOSYSTEM AND HEALTH | Meghalaya | ENGLISH |
| 15 | JORAM KAYEN | Male | Junior | NATURAL DYE FROM LOCALLY AVAILABLE TAMIN PLANT | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Arunachal Pradesh | ENGLISH |
| 16 | KELHOUNEI CLARE CHAWANG | Female | Senior | EQUIPMENTS FOR WEAVING TRADITIONAL ANGAMI SHAWLS | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Nagaland | ENGLISH |

Evaluation Session: ES: 01, Hall: 14 Room No. 12

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|---------------------|-----------|---------|---|---|---------------|-----------|
| 1 | | | | PINE NEEDLES , €Œ FROM A FIRE HAZARD TO A VALUABLE | TECHNOLOGICAL INNOVATION | | |
| | AARUSH DEV SHARMA | Male | Senior | RESOURCE €Œ | FOR ECOSYSTEM AND HEALTH | Kashmir | ENGLISH |
| 2 | | | | CROP TO CRAFT SUGARCANE PAPER PRODUCTION MY | TECHNOLOGICAL INNOVATION | | |
| | ABHINETRA . | Female | Senior | APPROACH FROM WASTE TO WEALTH | FOR ECOSYSTEM AND HEALTH | Jharkhand | ENGLISH |
| 3 | | | | | ECOSYSTEM BASED APPROACH | | |
| | AKSHITA BHATT | Female | Senior | WATER HYACINTH: A DELIGHTFUL DEVIL | FOR SELF RELIANCE | Punjab | ENGLISH |
| 4 | | | | DENGUE DYNAMICS EXPLORING THE EPIDEMIOLOGY OF | FOSTERING HEALTH, NUTRITION | , | |
| | AMEY BHAVYA | Female | Senior | DENGUE IN DEOGARH | AND WELL-BEING | Jharkhand | ENGLISH |
| 5 | | | | A SURVEY ON WASTE DISPOSAL IN PAHALGAM AND | TECHNOLOGICAL INNOVATION | | |
| | AMIT SINGH | Male | Senior | AUTOMATED SEGREGATION OF PLASTIC BOTTLES | FOR ECOSYSTEM AND HEALTH | Kashmir | ENGLISH |
| 6 | | | | RIMPACT OF HUMAN DISTURBANCES ON FISH ABUNDANCE | | | |
| | AMIT SINGH | Male | Senior | AND WATER QUALITY OF MANAWAR RIVER | KNOW YOUR ECOSYSTEM | Kashmir | ENGLISH |
| 7 | | | | | SOCIAL AND CULTURAL PRATICES | | |
| | ANIKET JAISWAL | Male | Senior | INK PETALS A FLOWRAL RECYLING PROJECT | FOR ECOSYSTEM AND HEALTH | Jharkhand | ENGLISH |
| 8 | AIVIKET JAISVVAL | iviaic | Scriioi | | | Jilai Kilaila | LIVOLISIT |
| | ANUCLICARO | N 4 - 1 - | 6 | THE CONCEPT OF ONE HEALTH: UNITING HUMAN, ANIMAL | FOSTERING HEALTH, NUTRITION | D | ENICLICIA |
| | ANISH GARG | Male | Senior | AND ENVIRONMENTAL HEALTH | AND WELL BEING | Punjab | ENGLISH |
| 9 | ANMOLPREET KAUR | Famala | Senior | PADDY STUBBLE TO PAINT- A NEW APPROACH FOR SUSTAINABLE LIVING | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Duniah | ENGLISH |
| 10 | ANIVIOLPREET KAUR | Female | Semor | ASSESSMENT OF CONSUMPTION PATTERN OF MILLETS IN | FOR ECOSYSTEM AND REALTH | Punjab | ENGLISH |
| 10 | | | | THE DISTRICT MOGA AND PRACTICAL APPLICATION OF | FOSTERING HEALTH, NUTRITION | | |
| | DAVINDER SINGH . | Male | Senior | MILLET PROCESSING. | AND WELL-BEING. | Punjab | ENGLISH |
| 11 | DAVINDER SINGIT. | IVIAIC | 3611101 | WILLET FROCESSING. | ECOSYSTEM BASED APPROACH | Fulljab | LINGLISH |
| 11 | GAURVI SOOD | Female | Senior | PLASTIC MUNCHING GRUB | (EBA) FOR SELF-RELIANCE | Punjab | ENGLISH |
| 12 | GAGILLI SOOD | Terriale | Scriioi | T B 13 THE WIGHTENING GROB | TECHNOLOGICAL INNOVATION | 1 drijab | LIVOLISIT |
| | GRANTH MODI | Male | Senior | ACCIDENTS DUE TO HEADLIGHT GLARE IN DEOGARH | FOR ECOSYSTEM AND HEALTH | Jharkhand | ENGLISH |
| 13 | GRAINTH MIODI | iviale | 3611101 | USE OF DANDELION (HANDH) AS TEA TO PREVENT SEVERAL | FOSTERING HEALTH, NUTRITION | Jilai Kilailu | ENGLISH |
| 13 | HAMMAD ALTAF HAFIZ | Male | Senior | HEALTH AILMENTS | AND WELLBEING. | Kashmir | ENGLISH |
| 14 | TITUTE ALIAI TIATIL | IVIAIC | Jernor | TILALITAGENIU | FOSTERING HEALTH , NUTRITION | Rusillilli | LIVOLISIT |
| | HASEYA BANO | Female | Senior | MENSTRUAL HEALTH AND HYGIENE | AND WELL BEING | Ladakh | ENGLISH |
| 15 | HAZIA GULZAR | Female | Senior | FAST FASHION AND TEXTILE WASTE MANNAGENENT | KNOW YOUR ECOSYSTEM | Kashmir | ENGLISH |

Evaluation Session: ES: 01, Hall: 15 Video Editing Room

Time 2:00 PM to 5:30 PM, Date: 03/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|----------------------|--------|---------|--|-----------------------------------|----------|-----------|
| 1 | | | | | FOSTERING HEALTH, NUTRITION AND | | |
| | AARADHYA MEHTA | Female | Senior | FROM SALON WASTE TO ENRICH SOIL: HUMANURE | WELL-BEING | MP | ENGLISH |
| 2 | | | | | SOCIAL AND CULTURAL PRACTICES FOR | | |
| | AAYUSH TRIPATHI | Male | Senior | PARALI: THE SOLUTION TO STABLE BURNING | ECOSYSTEM AND HEALTH | MP | ENGLISH |
| 3 | | | | | | | |
| | | | | OBSERVATION OF CERTAIN PLANTS USED IN SKIN DISEASES BY GOND TRIBES OF | FOSTERING HEALTH, NUTRITION AND | | |
| | AKSHANSH SONI | Male | Senior | BEGAMGANJ TAHSIL OF RAISEN DISTRICT MADHYA PRADESH | WELL-BEING | MP | ENGLISH |
| 4 | 74(01)74(01) 001(1 | iviaic | 3611101 | BEGANNOLUS IVAISE OT TOUSEN BISTINET WINDSTITUTIONSESTI | SOCIAL AND CULTURAL PRACTICES FOR | 1 1 1 1 | LIVOLISIT |
| - | ANAMIKA MANHAS | Female | Senior | BIODEGRADABLE IDOLS FOR RELIGIOUS PRACTICES | ECOSYSTEM AND HEALTH | Jammu | ENGLISH |
| 5 | 7 | | 0001 | | | 34111114 | 2.102.011 |
| | | | | | | | |
| | | | | TO STUDY THE EFFECTS OF ORGANIC FARMING AND CHEMICAL FORMING ON SOIL | TECHNOLOGICAL INNOVATION FOR | | |
| | ANJALI RAWAL | Female | Senior | HEALTH IN AN AGRICULTURE. AND MOTIVATE FARMERS TO DO ORGANIC FORMING | ECOSYSTEM AND HEALTH | MP | HINDI |
| 6 | | | | | | | |
| | | | | | FOSTERING HEALTH, NUTRITION AND | | |
| | ARCHI KHODE | Female | Senior | NUTRITIONAL HABITS OF TRIBALS AND STUDENTS | WELL-BEING | MP | ENGLISH |
| 7 | | | | | | | |
| | | | | | TECHNOLOGICAL INNOVATION FOR | | |
| | ARJUNVEER SINGH | Male | Senior | REKINDLE HOPE: CREATING A DIGITAL HAVEN FOR MENTAL WELLBEING | ECOSYSTEM AND HEALTH | Jammu | ENGLISH |
| 8 | AIGOIVEERSINGII | iviaic | 3011101 | REMINDLE HOLE. CREATING A DIGITAL HAVEN FOR MENTAL WELLDEING | ECOSTSTEIN AND TIEAEITI | Jannina | LINGLISH |
| " | | | | | | | |
| | | | | | FOSTERING HEALTH, NUTRITION AND | | |
| | ARPITA TRIPATHI | Female | Senior | IMPACT OF WEATHER AND SURROUNDING ON HUMAN BRAIN AND CRIMINALISM | WELL-BEING | MP | ENGLISH |
| 9 | | | | | TECHNOLOGICAL INNOVATION FOR | | |
| | ARSHDEV SINGH BHATIA | Male | Senior | INNOVATIVE USES OF POLYMERS | ECOSYSTEM AND HEALTH | MP | ENGLISH |
| 10 | | | | | FOSTERING HEALTH, NUTRITION AND | | |
| | ARVIND SINGH | Male | Senior | TO STUDY THE PATTERN OF FOOD SYSTEM AND HEALTH STATUS IN TRIBAL AREAS | WELL-BEING | MP | HINDI |
| 11 | | | | | SOCIAL AND CULTURAL PRACTICES FOR | | |
| | AVIKA UPADHYAY | Female | Senior | GO GREEN IDOL: AN ULTIMATE SOLUTION | ECOSYSTEM AND HEALTH | MP | ENGLISH |
| 12 | | | | | | | |
| | | | | | SOCIAL AND CULTURAL PRACTICES FOR | | |
| | BHAGYA LAXMI RAJAK | Female | Senior | STUDY ON TRADITIONAL BIO-LIVE FENCING & CONTROL OF HUMAN DISEASES | ECOSYSTEM AND HEALTH | MP | ENGLISH |
| 13 | | | | PROBLEM FACED BY THE NAHAR CAST IN THE EXTRACTION OF BHILWA SEED AND ITS | SOCIAL AND CULTURAL PRACTICES FOR | | |
| | BHOOMI OMKAR | Female | Senior | SOLUTION | ECOSYSTEM AND HEALTH | MP | HINDI |
| 14 | | | | | SOCIAL AND CULTURAL PRACTICES FOR | | |
| | DEEKSHA RAJPUT | Female | Senior | IMPACT OF STUBBLE BURNING ON ENVIRONMENT AND HUMAN HEALTH | ECOSYSTEM AND HEALTH | MP | HINDI |
| 15 | | | | | TRADITIONAL KNOWLEDGE SYSTEM TKS | | |
| | DIKSHA DEVI | Female | Junior | STUDY ON MILETS BEING A SUPERFOOD IN CURING VARIOUS LIFESTYLE DISEASES. | FOR SUSTAINABLE LIVING | Jammu | ENGLISH |

Evaluation Session: ES: 02, Hall: 05 Green Room-02 (हंसध्विन अलंकरण कक्ष 02)

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | TITLE OF THE PROJECT | SUB-THEME | State | Language |
|------|-----------------------|--------|--------|--|--|---------|----------|
| 16 | GAURI PHUKAN | Female | Senior | NATURAL DYES FROM JUJUBE TREE BARK | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Assam | ENGLISH |
| 17 | GITASHREE CHANGMAI | Female | Senior | USE OF NATURAL INDICATOR IN LABORATORY: AN APPROACH TO PROTECT HEALTH AND ENVIRONMENT. | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | Assam | ASSAMESE |
| 18 | JAHNABI SARMA | Female | Senior | POLLINATOR AND POLLINATION | KNOW YOUR ECOSYSTEM | Assam | ENGLISH |
| 19 | KAPIL TERON | Male | Senior | A COMPARATIVE STUDY ON THE FOOD HABITS AND THE FOOD PRESERVATION SYSTEM OF TIWA PEOPLE OF VILLAGE KAPAHERA, MORIGAON | FOSTERING HEALTH, NUTRITION AND WELL BEING | Assam | ASSAMESE |
| 20 | KRITIKA HAZARIKA | Female | Senior | ENTOMOPHAGY AND MALNUTRITION: AN ANALYSIS OF EDIBLE INSECTS NUTRITIONAL VALUE AMONG DARRANG DISTRICT TRIBES | 02 (FOSTERING HEALTH, NUTRITION AND WELL BEING) | Assam | ENGLISH |
| 21 | MEHEK AKTER FIZZA | Female | Senior | A STUDY ON THE USE OF PACKAGED FOOD AND ITS IMPACT ON HEALTH OF THE CHILDREN'S | FOSTERING HEALTH NUTRITION AND WELL BEING | Tripura | ENGLISH |
| 22 | MOUSAMI DAS | Female | Senior | IMPACT OF NOT DOING YOGA IN OUR HEALTH | FOSTERING HEALTH, NUTRITION AND WELL BEING | Assam | HINDI |
| 23 | NAMITA BASUMATARY | Female | Senior | ADVANTAGES OF PADDY SEED TREATMENT WITH COWDUNG AND COW URINE | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Assam | BODO |
| 24 | PARINITA SAHARIA | Female | Senior | PREMATURE PUBERTY IN MODERN LIFESTYLE AND IT'S ADVERSE EFFECTS ON HEALTH | FOSTERING HEALTH, NUTRITION AND WELLNESS BEING | Assam | ASSAMESE |
| 25 | PRANGSHU CHETIA | Male | Junior | ZERO FOOD WASTE OF KITCHEN BY PROCESSING POULTRY FOOD | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Assam | ENGLISH |
| 26 | PRANJIT SARKAR | Male | Senior | HOW DO EXTENSIVE RUBBER PLANTATION CAN INFLUENCE OUR LOCAL ENVIRONMENT | KNOW YOUR ECO SYSTEM | Tripura | ENGLISH |
| 27 | PRIYABRAT MADAHI | Male | Senior | A STUDY OF POLLUTION FREE AND FRUGAL IRRIGATION SYSTEM | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | Assam | ASSAMESE |
| 28 | PRIYANUJ NATH | Male | Senior | "ALOCASIA-THE WONDER HERB" | KNOW YOUR ECOSYSTEM | Assam | ENGLISH |
| 29 | RASHMITA DEY | Female | Senior | PUJA AND SCIENCE ARE COMPATIBLE | SOCIAL AND CULTURAL PRACTICE | Tripura | BENGALI |
| 30 | SANAHA DEB | Female | Senior | MOSQUITO LARVICIDAL POTENTIALS OF SOME LOCALLY AVAILABLE PLEANT EXTRACT | FOSTERING HEALTH NUTRITION AND WELL BEING | Tripura | BENGALI |

Evaluation Session: ES: 02, Hall: 01 Art Gallery Room No-01 (कला प्रदर्शनी कक्ष-01)

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | TITLE OF THE PROJECT | SUB-THEME | State | LANGUAGE |
|------|----------------------------------|--------|--------|---|---|-------------------|-----------------------|
| 16 | K JAYAVARDHAN | Male | Senior | BANANA PSEUDO STEM A GIFT FOR SOIL CONSERVATION | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Andhra Pradesh | ENGLISH |
| 17 | KAGITHA PAVAN KUMAR | Male | Senior | FANTASTIC LANTANA | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Andhra Pradesh | ENGLISH |
| 18 | KAKARLA KOUSHIK REDDY | Male | Junior | MAGICAL WHEEL FOR PHYSICALLY CHALLENGED PEOPLE | ECO - SYSTEM BASED APPROACH FOR SELF RELIANCE | Andhra Pradesh | ENGLISH |
| 19 | KARTIK YADAV | Male | Junior | RECYCLING OF CONDENSED WATER FROM AIR CONDITIONING UNIT | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Haryana | ENGLISH |
| 20 | KEERTHI KOUSHIK K | Male | Senior | THIRD EYE FOR THE VISUALLY CHALLENGED PEOPLE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM & HEALTH | Telangana | ENGLISH |
| 21 | MAHIDHAR KOLLU | Male | Junior | DOMESTIC WASTE WATER MANAGEMENT | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM & HEALTH | Telangana | ENGLISH |
| 22 | MANAS CHRISTO JOSEPH | Male | Senior | CARBON CREDITS AND SEQUESTRATIONS | KNOWING YOUR ECOSYSTEM | Haryana | ENGLISH |
| 23 | MANDEPUDI.YASW ANTH | Male | Senior | PREPARATION OF ECO BRICKS BY USING WASTE PLASTIC MATERIALS | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Andhra Pradesh | TELUGU AND ENGLISH |
| 24 | MIHIL JINDAL | Female | Senior | HOUSE HOLD MICRO ECOSYSTEM | ECO SYSTEM | Haryana | ENGLISH |
| 25 | MOHIT | Male | Junior | ORGANIC MOSQUITO COIL. | TECHNOLOGICAL INNOVATIONS FOR ECOSYSTEMS AND HEALTH | Haryana | HINDI |
| 26 | NAGIDI LAKSHMI PRASANNA | Female | Senior | SANITARY BIO NAPKINS | 3. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Andhra Pradesh | ENGLISH, TELUGU |
| 27 | NALLA MOULIKA | Female | Senior | MERI SAHELI-ECO FRIENDLY NAPKINS | ECO SYSTEM BASED APPROACH FOR SELF RELIANCE | Andhra Pradesh | ENGLISH |
| 28 | NALLAGARI AARADHYA | Female | Junior | BLACK GOLD | SOCIAL & CULTURAL PRACTICES FOR ECO- SYSTEM AND HEALTH | Andhra Pradesh | ENGLISH |
| 29 | NERSU KUSUMA LATHA | FEMALE | Senior | THE PALMYRAH ORCHARD -THE NEW FUTURE FARMING FOR BARREN LANDS | IV: ECOSYSTEM BASED APPROACH FOR SELFRELIANCE | Andhra Pradesh | ENGLISH AND TELUGU |
| 30 | PUVVADA VENKATA NAGA JYOSTHNA | Male | Junior | ECO FRIENDLY CARRY BAGS FROM BANANA STEM FIBRE | TECHNOLOGIAL INNOVATION FOR ECO SYSTEM AND HEALTH | Andhra Pradesh | ENGLISH |

Evaluation Session: ES: 02, Hall:02 Art Gallery Room No-02 (कला प्रदर्शनी कक्ष-02)

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | TITLE OF THE PROJECT | SUB-THEME | State | Language |
|------|------------------------|--------|--------|--|---|-------|----------|
| | | | | | | | |
| 16 | BITTU TIWARI | Male | Senior | TECHNOLOGICALLY IMPRESSED SOLAR DRIER FOR ECOSYSTEM AND HEALTH | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Bihar | HINDI |
| 17 | DIVYA KUMARI | Female | Senior | A MODERN DRAINAGE SYSTEM FOR URBAN AREA | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Bihar | ENGLISH |
| 18 | HANSIKA KAUR | Female | Senior | REUSING HAIR WASTAGE. | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | UP_W | ENGLISH |
| 19 | Jay aditya | Male | Senior | TECHNOLOGICAL INNOVATION FOR GENERATING ELECTRICITY FROM ALGAL BIOMASS. | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Bihar | ENGLISH |
| 20 | KATYA KESHRI | Female | Senior | EDIBLE PLASTIC: A SOLUTION TO ECOSYSTEM AND HEALTH | FOSTERING HEALTH, NUTRITION AND WELL BEING | UP_W | ENGLISH |
| 21 | KHUSHI KUMARI | Female | Senior | PREPARATION OF BEESWAX BASED CREAM FOR SKIN PROBLEMS - A TECHNOLOGICAL INNOVATION | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Bihar | HINDI |
| 22 | KRITI RANI | Female | Senior | TO EXPLORE DIFFERENT FRUITS AND VEGETABLES WASTE MATERIALS FOR THE EXTRACTION OF VALUE-ADDED PRODUCTS | ECOSYSTEM BASED APPROACH(EBA)FOR SELF RELIANCE | Bihar | ENGLISH |
| 23 | MAYANK KUMAR PANDEY | Male | Senior | PROBLEM DUE TO DUNG IN CITIES | ECOSYSTEM BASED APPROCH (EBA) FOR SELF - RELIANCE | UP_W | ENGLISH |
| 24 | MOHD ASIF | Male | Senior | CONSERVATION OF WILDLIFE AND SAVE THE HUMANS | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | UP_W | ENGLISH |
| 25 | NANDINI SHARMA | Female | Senior | PREVENTION OF PLANTS | TECHNOLOGICAL INNOVATION FOR HEALTH AND ECOSYSTEM | UP_W | ENGLISH |
| 26 | NIKUNJ KHANNA | Male | Senior | REVITALIZING SEWAGE SYSTEM FOR CLEAR FLOW AND PUBLIC HEALTH | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | UP_W | ENGLISH |
| 27 | PIYUSH KUMAR | Male | Senior | PLASTIC FREE NURSERY PLANTATION FOR SELF-RELIENCE | ECO. BASED APPROACH FOR SELF-RELIANCE | Bihar | HINDI |
| 28 | PRAGYA KUMARI | Female | Senior | STUDY OF THE EFFECTS OF DUST GENERATED FROM THE EXCAVATION AREA OF SHEIKHPURA DISTRICT ON AGRICULTURE AND GROWTH OF TREES AND PLANTS | KNOW YOUR ECOSYSTEM | Bihar | HINDI |
| 29 | PRANJALI PRASHTHA | Female | Senior | BANANA STEM FROM WASTE TO HEALTH AND WEALTH | KNOW YOUR ECOSYSTEM | Bihar | ENGLISH |
| 30 | PRANSHU. | Male | Senior | DEVELONOONENT OF ANDROID-BASED SOFTWARE AND RELATED HARDWARE FOR SMART DUSTBIN | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Bihar | ENGLISH |

Evaluation Session: ES: 02, Hall: 06 Rest Room (हंसध्विन अलंकरण विश्राम कक्ष)

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | STATE | LANGUAGE |
|------|---------------------------------|--------|--------|---|---|---------------|----------|
| | VDICLINIA DATII | Mala | Conior | DECOME EDIENDIA DI DI C. TOU ET | TECHNOLOGICAL INNIOVATION FOR USALTH | LA DNI ATA LA | KANNADA |
| 16 | KRISHNA PATIL | Male | Senior | PEOPLE FRIENDLY PUBLIC TOILET | TECHNOLOGICAL INNOVATION FOR HEALTH AND WELL BEING | KARNATAKA | KANNADA |
| 17 | LAKSHMI CHANNAMMANA HALLI | Female | Senior | BEPPAALE DOORA KAAMAALE | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | KARNATAKA | KANNADA |
| 18 | MANASVI KAPUR | Female | Senior | SHELL ECO POTTERY: CRAFTING GREEN SOLUTIONS | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | DELHI | ENGLISH |
| 19 | MD SAHIL | Male | Senior | CHEMICAL ANALYSIS OF DRINKING WATER IN WEAVERS COLONY | 2 - HEALTH, HYGIENE AND SANITATION | KARNATAKA | ENGLISH |
| 20 | NANYA GUPTA | Female | Senior | CURIOSITY LEADS TO DISCOVERY: POWERFUL NATURE FOR YOUR HEALTH | FOSTERING HEALTH | DELHI | ENGLISH |
| 21 | NEHALI ARAKERE CHOUDERA | Female | Senior | MENSTRUAL PAIN RELIEF BAR | FOSTERING HEALTH NUTRITION AND WELL BEING | KARNATAKA | ENGLISH |
| 22 | POOJA BHARAMAP PA SWAMI | Female | Senior | PLANTS UNDER THE SUN ARE EDIBLE PLANTS | KNOW YOUR ECOSYSTEMS | KARNATAKA | ENGLISH |
| 23 | PRAKRUTHI PRIYA SRUJANA M | Female | Senior | TECHNOLOGICAL INNOVATION FOR ECO SYSTEM AND HEALTH | MODERN TECHNIQUE FOR ECO SYSTEM AND HEALTH | KARNATAKA | KANNADA |
| 24 | PRIYANSHI RAWAT | Female | Senior | MENSTRUAL HEALTH IN GIRLS | FOSTERING HEALTH | DELHI | HINDI |
| 25 | RAKSHITHA R | Female | Senior | BANANA BRILLIANCE | TECHNOLOGICAL INNOVATIONS FOR ECO- SYSTEM AND HEALTH | KARNATAKA | ENGLISH |
| 26 | SACHITH BHAT | Male | Senior | VALUE ADDED PRODUCTS OF UNUSED BANANA FIBRES | TECHNOLOGICAL INNOVATIONS FOR ECO- SYSTEM AND HEALTH | KARNATAKA | ENGLISH |
| 27 | SAHANA SURESH KONNUR | Female | Senior | HEALTH AND NUTRITION | SIRI DHANYAGALU ADBHUTHA AHARA (MULTI MILLETES ARE WONDERFUL FOOD) | KARNATAKA | |
| 28 | SHRADDHA VIJAY RAGHAVAN | Female | Senior | INCREASING ACCESSIBILITY OF TACIT HOME REMEDIES IN URBAN HOUSEHOLDS | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | KARNATAKA | ENGLISH |
| 29 | SHRADHA VIKAS KALEKAR | Female | Senior | SOLUTION FOR PLASTIC POLLUTION | ENVIRONMENTALLY FRIENDLY WASTE MANAGEMENT | KARNATAKA | ENGLISH |
| 30 | SHREESHA A S | Female | Junior | CAUVERY RIVER BEING POLLUTED | KNOW YOUR ECO SYSTEM | KARNATAKA | KANNADA |

Evaluation Session: ES: 02, Hall: 03 Green Room (गौरांजली हाल-01)

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|----------------------------|--------|--------|---|---|---------------------|----------|
| 16 | JIYA THAKUR | Female | Senior | CONVERTING THERMOCOL AND PLASTIC GARBAGE INTO AN INNOVATIVE ADHESIVE AND USING MYCELIUM BASED PRODUCTS AS ITS ALTERNATIVE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Himachal Pradesh | HINDI |
| 17 | KAPISH SHARMA | Male | Junior | CONTROL MEASURES TO PREVENT ROTTING OF POTATO SEED TUBERS DUE TO HEAVY RAIN | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Himachal Pradesh | HINDI |
| 18 | MANASVI NANDA MAJIK | Female | Senior | EXPLORING THE ODONATE DIVERSITY IN SELECETD AREA OF SATTARI TALUKA | KNOW YOUR ECOSYSTEM | Goa | ENGLISH |
| 19 | MANYA YADAV YADAV | Female | Senior | STUDY OF MAGICAL AND MEDICATED PROPERTY OF THE TREE - MORINGA OLEIFERA | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | Chhattisgarh | ENGLISH |
| 20 | NATASHA NANA GAONKAR | Female | Senior | DOCUMENTATION OF DIFFERENT FIBRES THAT CAN BE SUED TO LIGHT UP THE OIL LAMPS | FOSTERING BASED APPROACHED FOR SELF RELIANCE | Goa | ENGLISH |
| 21 | NEELKAMAL SAHU | Male | Senior | GREEN GOLD NATURES VOON | FOSTERING HEALTH NUTRITION AND WELL- VEING | Chhattisgarh | HINDI |
| 22 | NITIN KUMAR | Male | Junior | | SOCIAL AND CULTURE PRACTICES FOR ECOSYSTEM, HEALTH AND WELL-BEING | Himachal Pradesh | HINDI |
| 23 | ORIAYANA CHOUDHARY | Female | Senior | IOT BASED GATBAGE MONITORING DEVICE | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | Himachal Pradesh | ENGLISH |
| 24 | PRATIMA PRAJAPATI | Female | Senior | MAKING HARDBOARD DONA PATTAL FROM MAIZE WASTE | TECHNOLOGICAL INNOVATION FOR HEALTH AND WELLNESS | Chhattisgarh | HINDI |
| 25 | PRITI VERMA | Female | Senior | WATER HYACINTH A GREEN PORTFOLIO FOR WELLBEING | ECOSYSTEM BASED APPROCH (EBA) FOR SELF-RELIANCE | Chhattisgarh | HINDI |
| 26 | RISHIKA | Female | Senior | ADOPTING TRADITIONAL FOODS FOR HEALTH AND WELL BEING-A CASE STUDY IN THREE VILLAGES OF PANCHAYAT DALAN | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Himachal Pradesh | ENGLISH |
| 27 | RIZA HUSSAIN | Female | Junior | HOW ORGANIC COMPONENTS INFLUENCE DIFFERENT SOIL PROPERTIES | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | Himachal Pradesh | ENGLISH |
| 28 | SAISH DEELIP NAIK | Male | Senior | A STUDY ON LOCAL MEDICINES FOR SHINGLES IN MAYEM VILLAGE | SOCIAL& & CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Goa | ENGLISH |
| 29 | SALONI PREMSING H DHAMI | Female | Senior | COCONUT PRODUCTION IN THE VICINITY OF BHANDHARAS | ECOSYSTEM BASED APPROACHED FOR SELF RELIANCE | Goa | ENGLISH |
| 30 | SANCHIT MEHRA | Male | Senior | TO EXPLORE THE DEGRADATION OF ETHNOBOTANICALS PRACTICES FOR IMMUNITY DEVELONOONENT AND FORMULATION OF IMMUNITY ENERGY BOOSTER AND ITS CANDY | SOCIAL AND CULTURE PRACTICES FOR ECOSYSTEM, HEALTH AND WELL-BEING | Himachal Pradesh | ENGLISH |

Evaluation Session: ES: 02, Hall: 04 Green Room (गौरांजली हाल 02)

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|--------------------------------|--------|--------|---|---|-----------------------------------|----------|
| 16 | M.GURULAKSHMAI | Female | Senior | CORRELATION BETWEEN JUNK FOOD AND OBESITY | FOSTERING HEALTH, NUTRITION AND WELL BEING | TamilNadu | TAMIL |
| 17 | M.MARIRAM | Male | Junior | ADVANCED GESTURE WHEEL CHAIR | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | ENGLISH |
| 18 | M.PRASANTH | Male | Junior | ARTIFICIAL HANDS FOR THR PHYSICALLY CHALLENGED | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | TAMIL |
| 19 | MOHAMMED SINAN .P.M | Male | Senior | AMIDAKORA COMES TO AMIDAKORA COMES TO ERADICATE DENGUE | UNDERSTANDING ECOSYSTEM FOR HEALTH | TamilNadu | TAMIL |
| 20 | NITYA GUPTA | Female | Junior | GLUTEN: IMPACT ON HUMAN HEALTH, PROBLEMS, AWARENESS & SOLUTIONS | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Chandigarh | ENGLISH |
| 21 | P.JEYAMEENA SRI | Female | Senior | COMPOST FROM WASTE FLOERS | FOSTERING HEALTH, NUTRITION AND WELL BEING | TamilNadu | TAMIL |
| 22 | PUKAZH VENDHEN POYYAMOZHI.A | Male | Senior | ROAD BLOCKING FOR HUMAN WELL BEING | SOCIAL AND CULTURAL PRACTICES FOR | TamilNadu | TAMIL |
| 23 | R.SHARATH BALAN | Male | Junior | POLLUTION & HEALTH | KNOW YOUR ECOSYSTEM | TamilNadu | TAMIL |
| 24 | ROMITA DAS | Female | Senior | STUDY OF AQUATIC FLORA TO REDUCE WATER POLLUTION | ECOSYSTEM BASED APPROACH (EBA) FOR SELF - RELIANCE | Andaman and Nicobar Islands | ENGLISH |
| 25 | S.DEESHIKA | Female | Junior | LATEST VALUE THE DRUMSTICK AND LEAD A PROPOSE LIFE | KNOW YOUR ECOSYSTEM | TamilNadu | TAMIL |
| 26 | S.G.NEHA | Female | Junior | A NEW TECHNOLY FOR IMPROVING ARICULTURE IN ARIYALUR | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | ENGLISH |
| 27 | S.YASHIKAA | Female | Junior | ORGANCI NAPKINS USING BANANA TREES FIBRE | FOSTERING HEALTH, NUTRITION AND WELL- BEING | TamilNadu | ENGLISH |
| 28 | SADHANA SHREE .M.V | Female | Junior | ANALYSIS THE CORROSIVE OF CARNONIC ACID ON | FOSTERING HEALTH, NUTRITION AND WELL BEING | TamilNadu | ENGLISH |
| 29 | SAMAIRA GUPTA | Female | Senior | E-RAGS TO E-RICHES | 03. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | Chandigarh | ENGLISH |
| 30 | SAMYUKTA. B | Female | Senior | A STUDY OF EICHHORNIA CRASSIPES | KNOW YOUR ECOSYSTEM | TamilNadu | ENGLISH |

Evaluation Session: ES: 02, Hall: 07 Room No-03

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|----------------------------|--------|--------|--|--|--------|----------|
| 16 | BAISHNAVI MAHAPATRA | Female | Junior | SUSTAINABLE FARMING USING ECOFRIENDLY SMART TILES | ECOSYSTME BASED APROACH FOR SELF RELIANCE | Odisha | ENGLISH |
| 17 | BARSITA DASH | Female | Senior | HEALTH OF LIVESTOCK & ITS EFFECTS ON FAMILY MEMBERS | FOSTERING HEALTH, NUTRITION & WELL- BEING | Odisha | ODIA |
| 18 | DEBASHREE ROUTRAY | Female | Senior | IDENTIFICATION OF IMPURE MATERIALS USED IN OUR FESTIVALS CAUSING DIFFERENT HEALTH HAZARDS:A CASE STUDY IN GOBINDPUR GRAM PANCHAYAT | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Odisha | ODIA |
| 19 | DIMPLE GOND | Female | Junior | PROTECTION OF TEMPLE€™S ENVIRONMENT | SOCIAL AND CULTURAL PRACTICES FOR ECO SYSTEM AND WELL-BEING | Odisha | ODIA |
| 20 | GEETANJALI KUMARI | Female | Senior | (A QUALITATIVE STUDY OF HAIR LOSS ISSUES AMONG THE MAJORITY OF RESIDENTS IN MITTAI VILLAGE) | FOSTERING HEALTH NUTRITION AND WELL - BEING. | UP_E | HINDI |
| 21 | GHANSHYAM DAKUA | Male | Senior | MILLETS A SUPER FOOD | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Odisha | ODIA |
| 22 | JIGYASA BEHERA | Female | Senior | VILLAGE JHILIMINDA IN A VICIOUS CIRCLE OF POISON- A CASE STUDY | TECHNOLOGICALINNOVATION FOR ECOSYSTEM & HEALTH | Odisha | ODIA |
| 23 | JYOTISHMITA SAI RANJANI | Female | Senior | BITTER YAM | A CULTURAL PRACTICE | Odisha | ENGLISH |
| 24 | JYOTISMAN BHATTA | Male | Senior | SUCCESSFUL PADDY CULTIVATION THROUGH SOIL TEST AND CLCC | ECO-SYSTEM BASED APPROACH FOR SELF RELIANCE | Odisha | ODIA |
| 25 | MADHUSMITA BARIKI | Female | Senior | BIRD SCARCITY IN CHILIKA | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Odisha | ENGLISH |
| 26 | MALISHKA TIWARI | Female | Senior | A CASE STUDY ON TRADITIONAL KNOWLEDGE ANDNUTRITIVE VALUE OF WILD FRUITS CONSUMED BY THE PEOPLE OF SUNARIMUNDA AREA | FOSTERING HEALTH NUTRITION AND WELL BEING | Odisha | ENGLISH |
| 27 | MIMANSA NANDI | Female | Senior | CROP POLLUTION BY PESTICIDE POISON AND ITS ORGANIC SOLUTION BY INSECT TRICHOGRAMMA | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Odisha | ENGLISH |
| 28 | PRABHUDATTA SAHOO | Male | Senior | €ŒVANISHING€¦VANISHING€¦Â€¦VANISHING REASONS OF DISAPPEARING OF ROPED BED (CHARPAI) FROM OUR VILLAGE BANTALA AND IMPACT ON HEALTH.€ | FOSTERING HEALTH, NUTRITION AND WELL BEING | Odisha | ODIA |
| 29 | PRASHASTI PATEL | Female | Senior | TO STUDY THE PROBLEM OF DECREASING EARTHWORM DENSITY, ITS CAUSES AND SOLUTION AT VILLAGES JOT AWASTHI, RAMPUR KALAN AND RASOOLPUR MUBARAKPUR IN AMBEDKAR NAGAR | KNOW YOUR ECOSYSTEM. | UP_E | ENGLISH |
| 30 | PRATIBHAMAYEE TRIPATHY | Female | Senior | SCIENCE BEHIND FESTIVALS IN JOGISARDA VILLAGE AND ITS AREA: - A CASE STUDY | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND WELL BEING | Odisha | ODIA |

Evaluation Session: ES: 02, Hall: 08 Room No- 04

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|-----------------------------------|--------|--------|--|---|-------------|----------|
| 16 | BIDIKTA DUTTA | Female | Senior | USE OF BANANA PSEUDOSTEM IN MEDICAL FIELD | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | West Bengal | BENGALI |
| 17 | DHARMA SEN | Male | Senior | APPLICATION OF NITROGEN CYCLE FOR AQUARIUM FISHES AND GROWING VEGETABLES | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | West Bengal | BENGALI |
| 18 | DHYANI TEJAS BHATT | Female | Junior | A STUDY OF IMPACT ON THE ECOSYSTEM OF LAKE LAVARPUR DUE TO HUMAN INTERVENTION . | KNOW YOUR ECOSYSTEM | Gujarat | GUJARATI |
| 19 | GUNJAN THUMAR | Female | Senior | STUDY OF THE SUSTAINABILITY AND ITS EFFECT ON ECOSYSTEM OF NYARI DAM-2 RAJKOT,GUJRAT | KNOW YOUR ECOSYSTEM | Gujarat | ENGLISH |
| 20 | HIMANSHU PARSH OTAMBHAI RATHOD | Male | Senior | GENERATION OF ELECTRICITY BY TOLL BOTHS OR VEHICLES PLYING ON THE ROAD | ECOSYSTEM BASED APPROACH FOR SELF RELLIANCE | Gujarat | HINDI |
| 21 | IMRANA RAHAMAN | Female | Senior | VULNERABLE CONDITION OF NORMAL TUBEWELL WATER AND GROUND WATER LEVEL IN DIHIKALASH VILLAGE AND ITS EFFECT ON RURAL ECOSYSTEMÂ | 02 (FOSTERING HEALTH, NUTRITION AND WELL BEING) | West Bengal | BENGALI |
| 22 | ISHA MAYANKKUM AR PANDYA | Female | Junior | ESSENSE EUPHORIA HARNESSING THE AROMAS OF FLOWERS IN PERFUME CREATION | 05-TECHNOLOGICAL INNOVATION FOR ECO- SYSTEM AND HEALTH | Gujarat | ENGLISH |
| 23 | ISHITA BANERJEE | Female | Senior | TO STUDY THE IMPORTANCE OF OUR VARIOUS LOCAL FESTIVALS AND LOCAL TRADITIONAL GAMES AND THEIR RELATION WITH OUR CULTURAL ASPECT AND MENTAL HEALTH | 03. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | West Bengal | BENGALI |
| 24 | JYOTIRADITYA SINGH | Male | Junior | STUDY OF COMMON HERBS & SHRUBS AND ITS USE IN THE TREATMENT OF COMMON DISEASES BY THE INDIGENOUS AND COMMON PEOPLE. | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AN HEALTH. | West Bengal | ENGLISH |
| 25 | MANISH NAYEK | Male | Junior | BIO-COTTON PRODUCTION FROM CALOTROPIS PROCERA, PHYSICAL PROPERTIES OF FIBERS AND ITS APPLICATION | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | West Bengal | BENGALI |
| 26 | MUSKAN KHATUN | Female | Junior | PRESERVING AUTHENTICITY: REVIVING FORGOTTEN LOCAL VEGETABLES AND DEVELOPING SUSTAINABLE CULTIVATION METHODS | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | West Bengal | BENGALI |
| 27 | NAKSH NARESHBHA I KALSARIYA | Male | Junior | ADOPT TRADITIONAL FARMING SYSTEM AND SAVE ENVIRONMENT. | KNOW YOUR ECO SYSTEM | Gujarat | GUJARATI |
| 28 | NASREEN NAHAR | Female | Senior | SIMPLE INNOVATIVE TECHNIQUES FOR DETECTION OF ADULTERATION IN LOCAL COW MILK | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | West Bengal | BENGALI |
| 29 | PARV BHAVINKUMA R PATEL | Male | Senior | INNOVATIVE WAY OF REUSING FLOWERS OFFERED TO GOD AT RELIGIOUS PLACE | SOCIAL AND CULTURAL PRACTICIES FOR ECO-SYSTEM ANDD HEALTH | Gujarat | GUJARATI |
| 30 | PRASHANTI SUNWAR | Female | Senior | REASSESSING THE MERITS OF UNDERRATED MILLET (KODO) | 02 (FOSTERING HEALTH, NUTRITION AND WELL BEING) | West Bengal | ENGLISH |

Evaluation Session: ES: 02, Hall: 09 Room No. 06

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|--------------------------------|--------|--------|---|--|-----------|-----------|
| 16 | DELLA MARIYA BABY | Female | Senior | POSSIBILITY STUDY OF 'NIPAH' OUTBREAK DUE TO THE DISTURBANCES IN BAT'S ECOSYSTEM | FOSTERING HEALTH, NUTRITION AND WELL BEING | Kerala | MALAYALAM |
| 17 | DIGANTIKA SHARMA | Female | Senior | STUDY OF SEASONAL DISEASES PREVALENT IN OUR AREA AND THE IMPORTANCE OF PLANT BASED MEDICINES FOR THEIR CONTROL | FOSTERING HEALTH , NUTRITION AND WELL-BEING | Rajasthan | HINDI |
| 18 | DIVISHA SHARMA | Female | Senior | IMPACT OF URBANIZATION AND COMMERCIALIZATION ON THE ECOSYSTEM OF SAMBHAR LAKE, ESPECIALLY ON MIGRATORY BIRDS | KNOW YOUR ECOSYSTEM | Rajasthan | ENGLISH |
| 19 | DIYA THERESE MANOJ | Female | Senior | A STUDY ON THE INSECTIVOROUS PLANTS AND MOSQUITO CONTROL | KNOW YOUR ECOSYSTEM | Kerala | MALAYALAM |
| 20 | DRUHI SARUPARIA | Male | Senior | MANAGEMENT OF ORGANIC WASTE TO MAKE FRUITFUL PRODUCT FROM IT FOR HEALTHY ENVIRONMENT OF UDAIPUR CITY | ECOSYSTEM BASED APPROACH FOR SELF- RELIANCE | Rajasthan | ENGLISH |
| 21 | GAURANSH SHARMA | Male | Senior | AERAVIVA | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 22 | IZYAN KHAN SHERANI | Male | Senior | AGRICULTURAL RELATED SOCIAL AND CULTURAL PRACTICES LEADING TO NON CHEMICAL FARMING WITH RESPECT TO BIOLOGICAL PEST AND NUTRIENT FARMING | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 23 | IZYAN KHAN SHERANI | Male | Senior | AGRICULTURE RELATED SOCIAL CULTURAL PRACTICE LEADING TO NON CHEMICAL FARMING WITH RESPECT TO BIOLOGICAL PEST | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 24 | JAGANNATH S | Male | Senior | DOMESTIC WASTE WATER RECYCLING PLANT IN KONGAD GRAMA PANCHAYATH - WARD 10 | SOCIAL AND CULTURAL PRACTICES FOR ECO SYSTEM AND HEALTH | Kerala | MALAYALAM |
| 25 | JAGRAT SHARMA | Male | Senior | THE MAGIC OF PECTIN | FOSTERING HEALTH, NUTRITION AND WELL BEING. | Rajasthan | ENGLISH |
| 26 | KABEER MITTAL | Male | Senior | SUSTAINABLE AGRICULTURE AND DEVELONOONENT | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | Rajasthan | ENGLISH |
| 27 | KANISHK VERMA | Male | Senior | SMART HEART: YOUR RAKSHA KAVACH | TECHNOLOGICAL ECOSYSTEM FOR INNOVATION AND HEALTH | Rajasthan | ENGLISH |
| 28 | KHUSHI . | Female | Senior | THE CORRELATION BETWEEN ULTRA PROCESSED FOOD CONSUMPTION AND OBESITY AMONG TEENS, DISTRICT JHALAWAR | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Rajasthan | ENGLISH |
| 29 | KIRISH RAMESH KUMAR PREETHA | Male | Senior | TOOTH POWDER OF FORTUNE | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Kerala | ENGLISH |
| 30 | KRISHNENDHU D S | Female | Senior | THE ROLE OF MILLIPEDE HARPAPHE HAYDENIANA IN KEEPING SOIL FERTILITY AND ORGANIC WASTE MANAGEMENT | KNOW YOUR ECOSYSTEM | Kerala | MALAYALAM |

Evaluation Session: ES: 02, Hall: 10 Room No. 07

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|------------------------------------|--------|--------|--|---|-----------------|----------|
| 16 | JAYESH UMESH VISPUTE | Male | Senior | MY INNOVATION MY ALGAE PAPER | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Maharashtra | HINDI |
| 17 | JIYA ARUN MITTAL | Female | Junior | SUDHAKHAND | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Maharashtra | ENGLISH |
| 18 | MEDA SIVAJI | Male | Junior | MAKING TERMITE RESISTANT PAPER WITH THE HELP OF NEEM LEAVES | ECO SYSTEM BASED APPROACH (EBA) FOR SELF RELIANCE | Puducherry | ENGLISH |
| 19 | MOHAMMED AA ZIM RYYAN-A | Male | Junior | ROLE OF PLANTS IN MAINTAINING SOIL HEALTH | KNOW YOUR ECOSYSTEM | Lakshadwee p | ENGLISH |
| 20 | NANDANA J | Female | Junior | SYSTEMATIC DISPOSAL OF ONCE USE PLASTIC AT HOME | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Puducherry | ENGLISH |
| 21 | NIHAR SANJAY JOSHI | Male | Senior | TO STUDY CARBON SEQUESTRATION BY TREES | TO KNOW YOUR ECOSYSTEM | Maharashtra | ENGLISH |
| 22 | NIHARIKA SACHIN RAMTEKE | Female | Junior | VETIVER PLANTATION- ECO FRIENDLY SOLUTION FOR ECOSYSTEM | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Maharashtra | ENGLISH |
| 23 | NITHESH RAAJA VV | Male | Senior | SUSTAINABLE NUTRIENT MANAGEMENT TECHNIQUE USING ENCAPSULATED SEEDS IN RICE [ORYZA SATIVA] (VARIETY NLR 33671) | TECHNOLOGICAL INNOVATION FOR ECOSYTEM AND HEALTH | Puducherry | ENGLISH |
| 24 | PALLAVI BHAGWA N SOLANKE | Female | Senior | DISPOSABLE FEMALE URINATION DEVICE | FOSTERING HEALTH, NUTRITION & WELL BEING | Maharashtra | MARATHI |
| 25 | PRABANJAN M | Male | Junior | E-WASTE AND ITS IMPACT IN THE ENVIRONMENT | KNOW YOUR ECOSYSTEM | Puducherry | ENGLISH |
| 26 | PRASANNA RAMC HANDRA MARGAJE | Male | Senior | FLAX SEED THE SEED WITH MANY BENIFITS | FOSTERING HEALTH, NUTRITION AND WELL BEING | Maharashtra | MARATHI |
| 27 | PRAWIN RAJA RAJASEKARAN | Male | Senior | V.P.R - VETIVER PURIFICATION AND REUSE. | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | Maharashtra | ENGLISH |
| 28 | RAHMA SATHAR P P | Female | Junior | SAFE AND SUSTAINABLE MANAGEMENT OF BIOWASTE IN LAKSHADWEEP GROUP OF ISLANDS | KNOW YOUR ECOSYSTEM | Lakshadwee p | ENGLISH |
| 29 | RESHMA DIPASRI S | Female | Senior | IMPACT OF SMARTPHONE USAGE ON SLEEP QUALITY AND MENTAL WELLBEING OF SCHOOL STUDENTS | TECHNOLOGICAL INNOVATION FOR ECOSYTEM AND HEALTH | Puducherry | ENGLISH |
| 30 | SANTHANAYAGI M | Female | Senior | POPULATION AND DISTRIBUTION OF AVIAN COMMUNITY AT DIFFERENT HABITAT IN AND AROUND MY SCHOOL, OUSSUDU, PUDUCHERRY | KNOW YOUR ECOSYSTEM | Puducherry | ENGLISH |

Evaluation Session: ES: 02, Hall:11 Room No. 10

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|-----------------------------------|--------|--------|---|--|-------------------------|----------|
| 16 | KANISHKA MARAN | Female | Senior | | | KVS | |
| 17 | KARTIK JUYAL | Male | Junior | | | KVS | |
| 18 | KHANISHKAR S | Male | Senior | IOT PATIENT MONITORING SYSTEM | TECHNOLOGICAL INNOVATIONS FOR ECOSYSTEM AND HEALTH | KVS | ENGLISH |
| 19 | KRITI RANI | Female | Senior | | | KVS | |
| 20 | KRITIKA HAZARIKA | Female | Senior | | | KVS | |
| 21 | LAKSHANA SHANMUGAM | Female | Senior | FERMENTATION- A MAGICAL HAND TO THE PLANT KINGDOM! | FOSTERING HEALTH, NUTRITION AND WELL BEING | Qatar | ENGLISH |
| 22 | MAYOOKHA S | Female | Senior | | | KVS | |
| 23 | MIMANSA NANDI | Male | Senior | | | KVS | |
| 24 | MOUSAMI DAS | Female | Senior | | | KVS | |
| 25 | MRINAL DABI | Female | Senior | TO EXPLORE THE USE OF BIO WASTE FOR REDUCING SOIL AND WATER DEPENDENCY IN FARMING | TECHNOLOGICAL INNOVATION FOR ECO SYSTEM AND HEALTH | Qatar | ENGLISH |
| 26 | MUHAMMAD HAMDAN IBN ABDULLA | Male | Junior | NADELIENE: A SUSTAINABLE CITY FOR THE FUTURE | DESIGN, DEVELONOONENT AND MODELLING FOR SUSTAINABLE LIVING | UNITED ARAB EMIRATES | ENGLISH |
| 27 | NANDITA SHARMA | Female | Junior | | | KVS | |
| 28 | NIVEDYA SREEJITH | Female | Senior | | | KVS | |
| 29 | P SUJITHA | Female | Senior | | | KVS | |
| 30 | PRAKHYA SHARMA | Female | Senior | | | KVS | |
| 31 | PRANJALI PRASHTHA | Female | Junior | | | KVS | |

Evaluation Session: ES: 02, Hall: 12 Room No. 09

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|-------------------------|--------|--------|--|---|-------------|----------|
| 16 | HIMANSHI RANA | Female | Senior | STUDY OF THE EFFECTS OF COVID-19 AMONG THARU TRIBE IN PAHENIYA VILLAGE OF KHATIMA IN RELATION TO CULTURE AND ECOLOGY | SOCILA AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Uttarakhand | HINDI |
| 17 | ISHA NEGI | Female | Senior | STUDY OF MEDICINAL PLANTS OF VILLAGE SELOOR IN RELATIVE TO THEIR SUSTANABLE AVAILABILITY | FORESTING HEALTH NUTRITION AND WELL BEING | Uttarakhand | HINDI |
| 18 | JYOTIRADITYA SINGH | Male | Junior | STUDY OF COMMON HERBS & SHRUBS AND ITS USE IN THE TREATMENT OF COMMON DISEASES BY THE INDIGENOUS AND COMMON PEOPLE | 03. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | NVS | ENGLISH |
| 19 | KARTIK YADAV | Male | Senior | RECYCLING OF CONDENSED WATER FROM AN AC CONDITIONING UNIT | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | NVS | ENGLISH |
| 20 | KARTIK JUYAL | Male | Senior | SMART VEHICLE SECURITY SYSTEM | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Uttarakhand | ENGLISH |
| 21 | Kaustav raj Yogee | Male | Junior | SPIDER AND ITS IMPORTANCE IN ECOSYSTEM | KNOW YOUR ECOSYSTEM | NVS | ENGLISH |
| 22 | KHILENDRI SAHU | Female | Senior | USING COW DUNG AS A PROTON MAKING PAINT FROM COW DUNG | 03. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | NVS | ENGLISH |
| 23 | KUNTAL SAHA | Male | Senior | CONTAMINATION TO PURITY: A CASE STUDY ON QUALITY OF WATER, ITS IMPACT ON HEALTH AND ITS SOLUTION IN JNV MURSHIDABAD | FOSTERING HEALTH, NUTRITION AND WELL BEING | NVS | ENGLISH |
| 24 | MANAS CHRISTO JOSEPH | Female | Senior | CARBON CREDITS AND SEQUESTRATIONS | 01. KNOW YOUR ECOSYSTEM. | NVS | ENGLISH |
| 25 | MEDA SIVAJI | Male | Junior | MAKING TERMITE RESISTANT PAPER WITH THE HELP OF NEEM LEAVES | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | NVS | ENGLISH |
| 26 | MISS PRINCI PANDEY | Female | Senior | IMPACT OF ECOSYSTEM ON HEALTH AND NUTRITION OF ANIMAL SPECIES IN JOSHIMATH AREA | FOSTERING HEALTH NUTRITION AND WELL- BEING | Uttarakhand | HINDI |
| 27 | NALLA MOULIKA | Female | Senior | MERI SAHELI: ECO FRIENDLY NAPKINS | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | NVS | ENGLISH |
| 28 | NIKHIL PANDEY | Male | Senior | EMPLOYMENT FROM HERBS OF DHWAJ AREA OF PITHORAGARH | ECOSYSTEM BASED APPROACH TO SELF RELIANCE | Uttarakhand | HINDI |
| 29 | NIKITA ASWAL | Female | Senior | EFFECT OF CINNAMON ON HUMAN HEALTH | ECOSYSTEM | Uttarakhand | HINDI |
| 30 | NIKITA BISHT | Female | Senior | SOCIAL AND CULTURAL PRACTICES FOR ECO SYSTEM AND HEALTH | TRADITIONAL AND RURAL HEALTH THEN AND NOW IN ADOPTED AREA - TANGSA KATHUD | Uttarakhand | HINDI |
| 31 | ORIAYANA CHOUDHARY | Female | Senior | IOT BASED GARBAGE MONITORING DEVICE | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | NVS | ENGLISH |

Evaluation Session: ES: 02, Hall: 13 Room No. 11

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|-------------------------------|--------|--------|---|---|----------------------|----------|
| 16 | KVULO BUKH | Male | Senior | MEDICINAL VALUE OF BROADLEAF PLANTAIN | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | Nagaland | ENGLISH |
| 17 | LAL HMANGAIHSANGI | Female | Senior | STUDY OF THE IMPACT OF ROAD CONSTRUCTION ON WATER SUPPLY IN SAITUAL TOWN AREA | (A) KNOW YOUR ECO-SYSTEM | Mizoram | ENGLISH |
| 18 | LAL MUANPUII | Female | Senior | TYPES OF LICHENS FOUND IN SAITUAL AND KEIFANG VILLAGE: AN EXPLORATORY STUDY | 02 (FOSTERING HEALTH, NUTRITION AND WELL BEING) | Mizoram | ENGLISH |
| 19 | LAMKI MARWEIN | Male | Senior | WAH UMTUNG-STUDYING THE COLOUR OF THE RIVER AND SPECIFICALLY TO CONDUCT THE TEST IF WATER IS FIT FOR HUMAN CONSUMPTION | KNOW YOUR ECOSYSTEM | Meghalaya | ENGLISH |
| 20 | MALSAWM KIMA | Male | Senior | STUDY OF DENGUE INCIDENCE IN AIZAWL: CLIMATE, HEALTH SYSTEM AND SOCIAL DETERMINANTS | 02 (FOSTERING HEALTH, NUTRITION AND WELL BEING) | Mizoram | ENGLISH |
| 21 | NANUNG SITEK | Female | Senior | BUILDING A SUSTAINABLE FUTURE BY USING AGRI WASTES THROUGH€™ ASHCRETA€™ TO ERADICATE STRAW BURNING | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | Arunachal Pradesh | ENGLISH |
| 22 | NIDO TERGAM | Male | Senior | DEFORESTATION IN AND AROUND DOLLUNGMUKH REGIONS AND ITS CONSEQUENCES | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Arunachal Pradesh | ENGLISH |
| 23 | PENSUM RAI | Female | Senior | AQUASCI QUEST: EXPLORING WATER WONDERS MEASURING PH LEVEL AND TURBIDITY LEVEL FOR A CLEANER TOMORROW | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Arunachal Pradesh | ENGLISH |
| 24 | PRASANSA LIMBOO | Female | Senior | A CASE STUDY OF TSEYGO CHULUNG SACRED GROVE IN CONSERVATION OF WATER AND LOCAL ECOSYSTEM DUE TO SOCIO- CULTURAL PRACTICES | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Sikkim | ENGLISH |
| 25 | PUNUMIT LEPCHA | Female | Senior | ELEVATING TRADITIONAL ECOLOGICAL KNOWLEDGE FOR SUSTAINING ECOSYSTEM AND HEALTH - A HOLISTIC APPROACH | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Sikkim | ENGLISH |
| 26 | RIWAMAIA SYLLIANG | Female | Junior | ORGANIC OINTMENT FOR MULTIPURPOSE TREATMENT | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Meghalaya | ENGLISH |
| 27 | RONASCIUS DKHAR | Male | Senior | TO TO STUDY THE BEHAVIOUR OF THE LARGE-BILLED CROW, CORVUS MACRORHYNCHOSLEVAILL SIGHTED IN LAWSYIEM FOREST, MAWROH, SHILLONGANTII | KNOW YOUR ECOSYSTEM | Meghalaya | ENGLISH |
| 28 | RUTHI VANLALTHATLUANG I | Female | Senior | COMPERATIVE STUDY ON EFFECT OF GREY WATER ON THE GROWTH OF TAGETES ERECTA | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | Mizoram | ENGLISH |
| 29 | SARAH LALRINKIMI | Female | Senior | SURVEY ON BLACK TEA-HEALTH DRINK TO POSSIBLE USE IN RADIO- PHARMACEUTICALS. | 03. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | Mizoram | ENGLISH |
| 30 | TEIBORLANG THANGKHIEW | Male | Senior | USES OF BIOCHAR AS A NATURAL FERTILIZER | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Meghalaya | ENGLISH |
| 31 | ZION TIDNYA | Male | Senior | AI FARMING, THE FUTURE OF FARMING | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Arunachal Pradesh | ENGLISH |

Evaluation Session: ES: 02, Hall: 14 Room No. 12

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|--------------|--------|--------|--|-------------------------------|-----------|----------|
| S.no | | | | | | | |
| | IFFAT BINTI | | | | PROMOTION OF SUSTAINABLE | | |
| 16 | ASHRAF | Female | Junior | HETTLE FIBRE | DEVELONOONENT | Kashmir | ENGLISH |
| | ISHWINDER | | | ORGANIC MANURE USING POULTRY FAECES AND CATTLE | SOCIAL AND CULTURAL PRACTICES | | |
| 17 | KAUR | Female | Junior | FAESES | FOR ECOSYSTEM AND HEALTH | Punjab | PUNJABI |
| | | | | SAVING LIFE OF ROADS BY USING WASTE MATERIAL & | TECHNOLOGICAL INNOVATION FOR | | |
| 18 | JASMINE - | Female | Senior | REFLECTORS | ECOSYSTEM AND HEALTH | Punjab | PUNJABI |
| | KHUSHBU | | | | FOSTERING HEALTH, NUTRITION | | |
| 19 | KUMARI | Female | Senior | ORGANIC FARMING | AND WELL-BEING | Jharkhand | HINDI |
| | KHUSHNOOR | | | DETERMINATION OF MAXIMUM LOADING LIMIT OF ZINC & | | | |
| 20 | KAUR | Female | Senior | IRON AND THEIR TOXIC EFFECTS ON CROPS. | (A) KNOW YOUR ECO-SYSTEM | Punjab | PUNJABI |
| | | | | | TECHNOLOGICAL INNOVATION FOR | | |
| 21 | KUSHIK RAI | Male | Senior | YOUR GARBAGE MY TREASURE | ECOSYSTEM AND HEALTH | Jharkhand | ENGLISH |
| | LAKSHVEER | | | BRICK KILNS : A MATTER OF CONCERN FOR POLLUTION, | TECHNOLOGICAL INNOVATION FOR | | |
| 22 | SHARMA | Male | Senior | HEALTH HAZARDS AND DISTURBING ECO SYSTEM | ECO SYSTEM AND HEALTH | Punjab | ENGLISH |
| | MALIK UMAIMA | | | | PROMOTION OF SUSTAINABLE | | |
| 23 | AMIN | Female | Junior | CANNAVERTICA PAPERS AND HIPPOTLE FIBRES | DEVELONOONENT | Kashmir | ENGLISH |
| | MANISH KUMA | | | | ECOSYSTEM BASED APPROACH | | |
| 24 | R MANDAL | Male | Senior | UNDERSTANDING ECOSYSTEM FOR HEALTH AND WELL BEING | (EBA) FOR SELF - RELIANCE | Jharkhand | HINDI |
| | | | | | ECOSYSTEM BASED APPROACH | | |
| 25 | NEHA BASKI | Female | Senior | UNDERSTANDING ECOSYSTEM FOR HEALTH AND WELL BEING | (EBA) FOR SELF - RELIANCE | Jharkhand | HINDI |
| | | | | A STEP TO SOLVE THE PROBLEM OF DIFFERENT MOSQUITO | | | |
| | PARMESHWAR | | | RELATED DISEASE IN RAINY SEASON VILLAGES IN BOKARO | SOCIAL AND CULTURAL PRATICES | | |
| 26 | MAHATO | Male | Senior | DISTRICT | FOR ECOSYSTEM AND HEALTH | Jharkhand | HINDI |
| | RAMAN PREET | | | | SOCIAL AND CULTURAL PRACTIES | | |
| 27 | KAUR | Female | Senior | PARTHENIUM: A JOURNEY OF NOXIOUS WEED | OF ECO SYSTEM AND HEALTH | Punjab | PUNJABI |
| | RAVINDER | | | CONTROL OF INVASIVE SPECIES PARTHENIUM | TECHNOLOGICAL INNOVATION FOR | | |
| 28 | MASIH | Male | Junior | HYSTEROPHORUS | ECO SYSTEM AND WELL BEING | Punjab | PUNJABI |
| | | | | INCREASING TYPHOID AND DENGUE CASES IN DEOGARH AND | TECHNOLOGICAL INNOVATION FOR | | |
| 29 | ROHIT KUMAR | Male | Senior | FIND TECHNICAL SOLUTION TO CARE IT | ECOSYSTEM AND HEALTH | Jharkhand | HINDI |
| | | | | | ECOSYSTEM BASED APPROACH | | |
| 30 | RYTHM RAJ | Male | Senior | GLOWING WITH GREEN : BACK TO NATURE | (EBA) FOR SELF - RELIANCE | Jharkhand | ENGLISH |

Evaluation Session: ES: 02, Hall: 15 Video Editing Room

Time 9:00 AM to 01:00 Noon, Date: 04/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|-------------------------------------|--------|--------|---|---|-------|----------|
| 16 | HARISHANKAR PATEL | Male | Senior | INTAKE OF TABACCO AND ITS EFFECTS ON HUMAN HEALTH | FOSTERING HEALTH, NUTRITION AND WELL-BEING | MP | HINDI |
| 17 | ISHAAN PANDEY | Male | Senior | CARBINK - FROM CARBON TO INK | SUSTAINABLE DEVELONOONENT | Jammu | ENGLISH |
| 18 | JESIKA YADAV | Female | Junior | STUDY OF SACRED PLANTS FOUND, UTILITY THEIR EFFECT ON HEALTH IN RAISEN DISTRICT | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | MP | HINDI |
| 19 | KAJAL RAJESHBH AI VISHROLIYA | Female | Senior | STUDY OF SOIL HEALTH (PH FACTOR) | TRADITIONAL KNOWLADGE SYSTEM (TKS) FOR SUSTAINABLE LIVING | DN | GUJARATI |
| 20 | KANISHKA MARAN | Female | Senior | MAKING WATER DISINFECTANT THROUGH SOLAR ENERGY | KNOW YOUR ECOSYSTEM | MP | ENGLISH |
| 21 | KIRTI YADAV | Female | Senior | STUDY THE EFFECTS OF STUBBLE BURNING ON ENVIRONMENT AND HUMAN HEALTH IN NAYAGAON. | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | MP | HINDI |
| 22 | LAVANYA PATIL | Female | Senior | UNEARTHING EARTH: A SOIL PERSPECTIVE | ECOSYSTEM FOR SUSTAINABLE LIVING | DN | ENGLISH |
| 23 | MESHAR KHAN | Female | Senior | STUDY MEASURES TO MAINTAIN SOIL FERTILITY BY ORGANIC METHOD | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | MP | HINDI |
| 24 | MUSKAN KUMARI JITENDE R SINGH | Female | Senior | IMPACT OF RADIATION ON ENVIRONMENT AND HUMAN LIFE (HEALTH) | KNOW YOUR ECOSYSTEM | DN | HINDI |
| 25 | NANDINI NANDKI SHOR SINGH | Female | Junior | MIRACLE FLOWER SHAKHPUSHPI | (A) KNOW YOUR ECO-SYSTEM | DN | ENGLISH |
| 26 | NANDITA SHARMA | Female | Senior | SMART DUSTBIN | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Jammu | ENGLISH |
| 27 | PRIYANSHI RAJPUT | Female | Senior | STUDY OF THE EFFECTS OF DUMPING MANAGEMENT OF SANIKHEDA MUNICIPAL COUNCIL WASTE ON HUMAN HEALTH, SOIL AND PLANT LIFE. | FOSTERING HEALTH, NUTRITION AND WELL-BEING | MP | HINDI |
| 28 | PUNITA SINGH SHARMA | Female | Junior | STUDY OF PATTERNS OF FOOD SYSTEM IN TRIBES AND ITS IMPACT ON THEIR HEALTH | FOSTERING HEALTH, NUTRITION AND WELL-BEING | MP | ENGLISH |
| 29 | RIFA PATHAN | Female | Senior | STUDY OF SEASONAL DISEASES SPREADING I N OUR AREA AND IMPORTANCE OF PLANT BASIS FOR THEIR CONTROL | FOSTERING HEALTH, NUTRITION AND WELL-BEING | MP | ENGLISH |
| 30 | RUJLA MAHAJAN | Female | Senior | OPIOID ADDICTION | FOSTERING HEALTH NUTRITION AD WELL BEING | Jammu | ENGLISH |

Evaluation Session: ES: 03, Hall: 05 Green Room-02 (हंसध्विन अलंकरण कक्ष 02)

Time 02:00 PM to 05:30 PM, Date: 04/01/2025

| S.NO | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|----------------------|--------|--------|--|--|---------|----------|
| | SANIYA DAS | Male | Senior | MANUFACTURE OF BISCUITS FROM WOOD APPLE | FOSTERING HEALTH, NUTRITION | Assam | ENGLISH |
| 31 | | | | | AND WELL-BEING | | |
| | SILPISHIKHA BORAH | Female | Senior | A STUDY ON DIFFERENT PRESERVATION METHOD AND PROCESSING OF ERI SILK WORM PUPAE: AN ALTERNATE | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Assam | ASSAMESE |
| 32 | | | | SOURCE OF NUTRITION | | | |
| 33 | SOMSHUBHRA DAS | Male | Senior | STUDY OF GREY WATER REUSE FOR GROUND WATER RECHARGING AND SELF RESILIENCE | ECO SYSTEM BASED APPROACH FOR SELF RESILIENCE | Tripura | ENGLISH |
| 34 | SRISTI BARUAH | Female | Senior | EDIBLE INSECTS AND THEIR HEALTH BENEFITS | SOCIAL CULTURAL PRACTICES FOR ECO SYSTEM AND HEALTH | Assam | ENGLISH |
| 35 | SWEETY NATH | Female | Senior | MASHROOM CULTIVATION AS A SUBSTITUTE OF BAMBOO SHOOT AIMED AT BOOSTING TRIPURA'S ECONOMY | FOSTERING HEALTH NUTRITION AND WELL BEING | Tripura | BENGALI |
| 36 | TANUSREE DAS | Female | Senior | RULES OF LEGUMINOUS PLANT TO INCREASE SOIL FERTILITY | ECO SYSTEM BASED APPROACH FOR SELF RESILIENCE | Tripura | BENGALI |
| | TRITIKSHA SAIKIA | Female | Senior | ETHNOBOTANICAL AND ANTIFUNGAL STUDIES OF BAGHNALA (ACTINODEPHNE BOURDILLONII) FOR PREPARATION OF | UNDERSTANDING ECOSYSTEM FOR HEALTH AND WELLBEING | Assam | ENGLISH |
| 37 | | | | CLEANSING PRODUCT | | | |
| 38 | UMAMA MOHSINA | Female | Senior | IMPACT OF MUNICIPAL SOLID WASTE DUMP ON GROUND WATER AND ENVIRONMENT IN SILCHAR | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Assam | ENGLISH |

Evaluation Session: ES: 03, Hall: 01 Art Gallery Room No-01 (कला प्रदर्शनी कक्ष-01)

Time 02:00 PM to 05:30 PM, Date: 04/01/2025

| S.NO | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|--------------------|--------|--------|--|--|-------------------|----------|
| 31 | RAKHI | Female | Senior | EFFECT OF CHANGING FOOD PATTERN ON ECOSYSTEM | FOSTERING HEALTH NUTRITION AND WELL BEING | Haryana | HINDI |
| 32 | REDDY BHARADWAJ | Female | Junior | HUMAN MADE OXYGEN BY ELECTROLYSIS | ECOSYSTEM BASEDAPPROACH FOR SELF RELIANCE | Andhra Pradesh | ENGLISH |
| 33 | RUGVEDH K | Male | Junior | VENDORS FRIENDLY VEGETABLE CART | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM & HEALTH | Telangana | ENGLISH |
| 34 | SAI KRISH C | Male | Senior | OBSERVATION OF MIGRATORY BIRDS IN OUR SURROUNDINGS | KNOW YOUR ECOSYSTEM | Telangana | ENGLISH |
| 35 | SHIVAM BANERJEE | Male | Senior | CERES | FOSTERING HEALTH, NUTRITION & WELL BEING | Telangana | ENGLISH |
| 36 | SHIVAM KUMAR | Male | Senior | BIO WASTE IS A BOON FOR FARMERS | THE EFFECTS OF AIR POLLUTION AND WASTE MANAGEMENT | Haryana | ENGLISH |
| 37 | SHIVAMANI J | Female | Senior | HARNESSING THE POWDER OF COW DUNG ASH & MEDICINAL PLANT ASH FOR INCREASED CAPACITY & INSECT RESISTANCE | SOCIAL & CULTURAL PRACTICES FOR ECOSYSTEM & HEALTH | Telangana | ENGLISH |
| 38 | SK FAZAL | Male | Senior | TECHNOLOGICAL RESEARCH ON BAMBOO | TECHNOLOGICAL INNOVATION FOR EECHO SYSTEM AND HEALTH | Andhra Pradesh | ENGLISH |
| 39 | SONAM YADAV | Female | Senior | SUSTAINABLE HABITATE | KNOW YOUR ECO SYSTEM | Haryana | ENGLISH |
| 40 | SUMITH MAGGIDI | Male | Senior | RECYCLING OF FLORAL WASTAGE | SOCIAL & CULTURAL PRACTICES FOR ECOSYSTEM & HEALTH | Telangana | ENGLISH |
| 41 | TRINABH GAITE | Male | Junior | GREEN COINS FROM TRASH TO TREASURE | ECOSYSTEM BASED APPROACH FOR SELF-RELIANCE | Haryana | ENGLISH |
| 42 | V.AFRA | Female | Senior | IMPACT OF IRREGULAR USAGE OF ANTIBIOTICS ON HUMAN HEALTH | TECHNOLOGICAL INNOVATIVE FOR ECOSYSTEM AND HEALTH | Andhra Pradesh | ENGLISH |
| 43 | VINAY KUMAR | Male | Senior | PROPER WATER MANAGEMENT IN ANIMAL HUSBANDRY | ECOSYSTEM BASED APPROACH FOR SELF-RELIANCE | Haryana | HINDI |
| 44 | VINEELA PONNALA | Female | Senior | RUTHU BANDHAN | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM & HEALTH | Telangana | TELUGU |

Evaluation Session: ES: 03, Hall:02 Art Gallery Room No-02 (कला प्रदर्शनी कक्ष-02)

Time 02:00 PM to 05:30 PM, Date: 04/01/2025

| S.NO | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|------------------------|--------|--------|--|--|-------|----------|
| 31 | PRATIBHA RAJ | Female | Senior | PREPARATION AND USE OF ECO-FRIENDLY PENCIL AND ITS IMPACT ON DEFORSTATION | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Bihar | ENGLISH |
| 32 | PRINCE SHUKLA | Male | Senior | STUDY OF MANAGEMENT OF DAILY WATER EXPENDITURE AND SAVINGS | KNOW YOUR ECOSYSTEM | UP_W | HINDI |
| 33 | PRIYANSHU | Male | Senior | ORGANIC MANURE: THE JOURNEY TO SELF RELIANCE IN AGRICULTURE | ECO. BASED APPROACH FOR SELF- RELIANCE | Bihar | HINDI |
| 34 | RAMAN BAJPAI | Male | Junior | MANAV 2.0 | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | UP_W | HINDI |
| 35 | RIDHIMA DIXIT | Female | Senior | THIRD EYE FOR BLIND PEOPLE | TECHNOLOGICAL INNOVATION FOR EVOSYSTEM AND HEALTH | UP_W | ENGLISH |
| 36 | ROSHNI TIWARI | Female | Senior | PURIFICATION OF WATER USING BIOSORBENT | TECHNOLOGICAL INNOVATION FOR HEALTH AND ECOSYSTEM | UP_W | ENGLISH |
| 37 | SAGAR AHIRWAR | Male | Senior | STUDY OF STUBBLE BURNING BY THE FARMERS OF VILLAGE BHATTAGAON JHANSI | ECOSYSTEM BASED APPROACH (EBA) FOR SELF RELIANCE. | UP_W | HINDI |
| 38 | SAMRAT SINGH | Male | Senior | CONVERSION OF DOMESTIC AND AGRICULTURAL WASTE INTO ELECTRICITY | KNOW YOUR ECOSYSTEM | Bihar | ENGLISH |
| 39 | SAURABH MAURYA | Male | Senior | STUDY OF CULTURE HRATICES IN THE CONTROL OF CONTROL AND TREATMENT OF I FLEW IN NIVARI | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | UP_W | HINDI |
| 40 | SHAMBHAWI SINHA | Female | Senior | TECHNOLOGICAL INNOVATION IN REUTILIZATION OF FOSSIL FUEL | ECO. BASED APPROACH FOR SELF- RELIANCE | Bihar | ENGLISH |
| 41 | SHRADDHA CHAUHAN | Female | Senior | MAKING THE VILLAGERS AWARE THROUGH SAVE SOIL AND GET HEALTH, NUTRITION AND WELL BEING CAMPAIGN IN VILLAGE PABARSA. | FOSTERING HEALTH , NUTRITION AND WELL BEING. | UP_W | HINDI |
| 42 | SHREYA SINGH SENGAR | Female | Junior | STUDY ON THE IMPORTANCE AND CONSERVATION OF WELLS IN RAISING DEPLETING GROUNDWATER LEVELS IN THE SAHAR REGION | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | UP_W | HINDI |
| 43 | SONAL KUMAR | Male | Senior | MAKING USEFUL ITEMS WITH WASTE PAPAYA STEM: A STEP TOWARDS SELF-DEPENDENCE | ECO. BASED APPROACH FOR SELF- RELIANCE | Bihar | HINDI |
| 44 | SWARNIM KUMAR | Male | Senior | FIRE FIGHTING ROBOT | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Bihar | ENGLISH |
| 45 | TRIPTI TANYA | Female | Senior | BIO FUEL FROM ALGAE | ECO. BASED APPROACH FOR SELF- RELIANCE | Bihar | ENGLISH |

Evaluation Session: ES: 03, Hall: 06 Rest Room (हंसध्विन अलंकरण विश्राम कक्ष)

Time 02:00 PM to 05:30 PM, Date: 04/01/2025

| S.NO | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|--|--------|--------|--|--|-----------|----------|
| 31 | SHRIYA KIRAN M. | Female | Senior | BUSY LITTLE BEES | KNOW YOUR ECOSYSTEM | Karnataka | ENGLISH |
| 32 | SUHAS M BANAKAR | Male | Senior | NATURAL FOOD COLORANT FROM RED DRAGON FRUIT PEEL- A MEANS TO FOSTER HEALTH SAFETY AND SECURITY | FOSTERING HEALTH, NUTRITION AND WELL BEING | Karnataka | ENGLISH |
| 33 | SUJAN P | Male | Junior | IMPACT OF BALANCED DIET ON PHYSICAL HEALTH AND WELL BEING | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Karnataka | ENGLISH |
| 34 | SUPRAJA RAO. | Female | Senior | NARIKELA-THE HEALING | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Karnataka | ENGLISH |
| 35 | SUPRITHA K N | Female | Senior | WHITE DEVILS | PROMOTING HEALTH NUTRION AND WELL BEING | Karnataka | KANNADA |
| 36 | TANNU TANNU | Female | Senior | TO STUDY THE EFFECT OF MOBILE PHONE USAGE ON THE HEALTH AND ACADEMIC PERFORMANCE OF STUDENTS AND TEACHER | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Delhi | ENGLISH |
| 37 | TAPASYA VERNEKAR | Female | Senior | A MARCH TOWARDS HEALTHY INDIA- EFFECT OF PRREHF PROGRAM | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Karnataka | ENGLISH |
| 38 | VANSHIKA KAMAT | Female | Senior | CORRELATION BETWEEN VITAMIN B -12 DEFICIENCY AND MEMORY AMONG SCHOOL STUDENTS | NUTRITION AND WELL- BEING | Delhi | ENGLISH |
| 39 | VEERESHGOUD A MAHANNTES HGOUDA PATIL | Male | Senior | ANIMALS HAVE THE POWER TO LIVE DRIVERS NEED TECHNOLOGY | UNDERSTANDING ECOSYSTEM FOR HEALTH AND WELLBEING | Karnataka | KANNADA |

Evaluation Session: ES: 03, Hall: 03 Green Room (गौरांजली हाल-01)

Time 02:00 PM to 05:30 PM, Date: 04/01/2025

| S.NO | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|---------------------------------|--------|--------|--|--|---------------------|----------|
| 31 | SANSKRUTI SH ABHA GAONKAR | Female | Junior | DOCUMENTATION OF PLANTS USED TRADITIONALLY TO TREAT ANIMAL AILMENTS/DISEASES | FOSTERING HEALTH, NUTRITION AND WELL BEING | Goa | ENGLISH |
| 32 | SHIKHA DEWANGAN | Female | Senior | TO STUDY THE MEASURES TO BE TAKEN TO PROTECT GRAINS FROM INSECTS IN GRAM PANCHAYAT MANDIR SOUTH AND TO MAKE GRAIN PROTECTION PEEL FROM HOUSEHOLD ITEMSOF | 3. SOCIAL AND CULTURAL HERITAGE FOR ECOSYSTEM AND HEALTH.OR ECOSYSTEM AND HEALTH | Chhattisgar h | HINDI |
| 33 | SHREYASH GUPTA | Male | Junior | PAPER AND CLOTH PRODUCTION FROM BANANA STEM WASTE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Chhattisgar h | ENGLISH |
| 34 | SHUBHANGI CHAUHAN | Female | Junior | ROLE OF BITCHUBUTI IN OUR HEALTH AND NEED OF ITS CONSERVATION | SOCIAL AND CULTURAL PRACTICES FOR HEALTH AND WELLBEING | Himachal Pradesh | HINDI |
| 35 | SNEHA KAUSHAL | Female | Senior | | FOSTERING HEALTH AND WELL BEING | Himachal Pradesh | HINDI |
| 36 | SONAKSHI NA | Female | Senior | PURIFICATION AND FILTERATION OF OILY WATER WITH THE HELP OF WASTE HUMAN HAIR. | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | Himachal Pradesh | HINDI |
| 37 | SUNAINA DEVI | Female | Senior | HARMFUL EFFECTS OF CHEMICAL FUNGICIDES AND SOLUTION TO THE PROBLEM | ECO SYSTEM BASED APPROACH FOR SELF RELIANCE | Himachal Pradesh | HINDI |
| 38 | VEENA BAGHEL | Female | Senior | ECOPOT-RECYCLE OF WASTE CLOTHS | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Chhattisgar h | HINDI |
| 39 | YOGENDRA SINGH | Male | Senior | SAMADHAN LADDU FOR THE SOLUSTION OF MOSQUITOES AND MOSQUITO BORN DISEASES | SOCIAL AND CULTURAL PRACTICES FOR ECO SYSTEM AND HEALTH | Chhattisgar h | HINDI |
| 40 | ZOYA NEGI | Female | Senior | TO STUDY TRADITIONAL BIOLOGICAL CONTROL METHODS OF PEST MANAGEMENT | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Himachal Pradesh | ENGLISH |

Evaluation Session: ES: 03, Hall: 04 Green Room (गौरांजली हाल 02)

Time 02:00 PM to 05:30 PM, Date: 04/01/2025

| S.NO | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|-----------------------------|--------|--------|---|---|-----------------------------------|----------|
| 31 | SHAURYA AGGARWAL | Male | Senior | H2O GOLD RUSH - INVESTIGATING LOW COST METHODS FOR WATER DESALINATION AND PURIFICATION | ECOSYSTEM BASED APPROACH FOR SELF-RELIANCE | Andaman and Nicobar Islands | ENGLISH |
| 32 | SHRADDHA SUBRAMANIAN | Female | Junior | ASSESSMENT OF CONSUMPTION PATTERNS AND MYTHS ABOUT MILLETS AMONG SCHOOL GOING CHILDREN | FOSTERING HEALTH, NUTRITION AND WELLBEING | TamilNadu | ENGLISH |
| 33 | SREEJA CHATTOPADHYA Y | Female | Senior | STUDY OF THE NUTRITIONAL STATUS AMONG THE DISTINCT SUB-POPULATION IN THE CHANDIGARH-MOHALI REGION | FOSTERING HEALTH, NUTRITION AND WELLBEING (SUB-THEME CODE-II) | Chandigarh | ENGLISH |
| 34 | SUJITHA P | Female | Senior | STUDY ON SUSTAINABLE MENSTRUATION AS A MEANS TO REDUCE PLASTIC | KNOW YOUR ECOSYSTEM | TamilNadu | HINDI |
| 35 | THEVA JEFFINA S A | Female | Junior | INTEFRATED AND CO OPERATIVE FARMING COMPARISION - A SALUTION TO LONG LASTING SUSTAINABLE FOOD NEEDS | SOCIAL AND CULTURAL PRACTICES FOR ECO SUSTEM AND HEALTH | TamilNadu | ENGLISH |
| 36 | V.GURU PRASAT | Male | Junior | AN INNIVATIVE APPORACH FOR REDUCTION THE MISERY O VISUALLY CHALLENGED | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | TAMIL |
| 37 | V.R.KAVIN | Male | Junior | BREAK ENERGY HARVESTER | ENERGY CONSERVATION | TamilNadu | ENGLISH |
| 38 | VIDHYA SRI K. K | Female | Senior | IOT ENABLED INTEGRATED LOATABLE BOAT AND ROVER ROBAT TRASH COLLECTING | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | TamilNadu | ENGLISH |
| 39 | VIDYA MONDAL | Female | Senior | STUDY OF FOOD SYSTEM IN JARAWA TRIBE AND ITS IMPACTS ON THEIR HEALTHQ | FOSTERING HEALTH, NUTRITION AND WELL BEING | Andaman and Nicobar Islands | ENGLISH |
| 40 | VINCENTIYA CHRISTY | female | Senior | DRAINAGE SYSTEM IN OUR SCHOOL AND AROUND PLACES | KNOW YOUR ECOSYSTEM | TamilNadu | ENGLISH |

Evaluation Session: ES: 03, Hall: 07 Room No. 03

Time 2:00 PM to 5:30 PM, Date: 04/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|---------------------|--------|--------|--|--|--------|----------|
| 31 | PRIYA SINGH | Female | Senior | MALARIA AND WAY OF ITS PREVENTION. | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM & HEALTH. | UP_E | HINDI |
| 32 | PRIYANSHU VERMA | Male | Senior | LEVERAGING TECHNOLOGY TO MITIGATE GARBAGE POLLUTION AND PREVENT HARMFUL DISEASES IN WARD NUMBER 07 OF KHALILABAD, SANT KABIR NAGAR, UP, INDI | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | UP_E | ENGLISH |
| 33 | PUSHKAR NATH TIWARI | Male | Senior | INTERFACING OF IOT WITH AI FOR SURVEILLANCE OF MORDERN AGRICULTURE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | UP_E | ENGLISH |
| 34 | RAHUL KHAKHA | Male | Senior | HYBRID POWER PLANT | TECHNOLOGICAL INNOVATIONS FOR ECOSYSTEM AND HEALTH | Odisha | ENGLISH |
| 35 | RANJIT PRADHAN | Male | Junior | NUTRIVE VALUE OF SEASONAL FRUITS AND VEGETABLES | FOSTERING HEALTH, NUTRITION WELL-BEING | Odisha | ODIA |
| 36 | rashmi ranjan dash | Male | Senior | LOW COST NATURAL FARMING - NURTURED BY NATURE | SOCIAL & CULTURAL PRACTICE FOR ECOSYSTEM & WELL-BEING | Odisha | ODIA |
| 37 | SAI SUHANI SUBUDHI | Female | Senior | THE IMPACT OF FORMULA MILK TO TABLE FOOD VS THE IMPACT OF TRADITIONAL DIET IN THE HEALTH OF A CHILD | FOSTERING HEALTH, NUTRITION AND WELL BEING | Odisha | ENGLISH |
| 38 | SAKSHAM BHARDWAJ | Male | Senior | TECHNOLOGICAL INNOVATION OF ARSENIC TREATMENT FOR RURAL POPULATION | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | UP_E | ENGLISH |
| 39 | SAMARTH GUPTA | Male | Junior | TO REDUCE WATER POLLUTION IN RUDAULI€™S CANAL (SHARDA CANAL) DUE TO IDOL IMMERSION (ESPECIALLY PAINTS) AND SOME COMMON WASTE MATERIALS. | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM & HEALTH. | UP_E | ENGLISH |
| 40 | SANSKRITI TIWARI | Female | Senior | CONSERVATON OF HONEY BEES THE GREATEST POLLINATORS | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | UP_E | ENGLISH |
| 41 | SATARUPA PATI | Female | Senior | PROBLEMS RELATED TO INDISCIPLINARY FOOD HABITS: SKIPPED BREAKFAST AND LATE-NIGHT DINNER IN URBAN AREAS | FOSTERING HEALTH, NUTRITION, WELLBEING | Odisha | ENGLISH |
| 42 | SATVIK MISHRA | Male | Senior | PAPER MADE FROM PARALI [GRASS] | ECOSYSTEM APPROACH FOR SELF RELIANCE | UP_E | ENGLISH |
| 43 | SAURYA PANDEY | Male | Junior | ALTERNATE USE OF WEED MAMARI AS MOSQUITO REPELLENT IN VILLAGE MARUAN | ECOSYSTEM BASED APPROACH (EBA) FOR SELF RELIANCE. | UP_E | HINDI |
| 44 | SHUBHI SINGH | Female | Junior | MILLETS MAGIC | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | UP_E | ENGLISH |
| 45 | SONIT SATPATHY | Male | Senior | ELECTRAMAT : UTILIZING RESIDUAL HOUSEHOULD HEAT AS ALTERNATIVE ENERGY SOURCE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Odisha | ENGLISH |

Evaluation Session: ES: 03, Hall: 08 Room No. 04

Time 2:00 PM to 5:30 PM, Date: 04/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|--------------------------------|----------|---------|--|--|-------------|-------------|
| 24 | DRIVAL CHALL BITTERING IN AAD | | | ORGANIC SHAMPOO AND | | 6 | ENGLISH |
| 31 | PRIYAL SHAH RITESHKUMAR | Female | Senior | CONDITIONER | 04. ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Gujarat | |
| | | | | INSTEAD OF BURNING €ŒNARA€ | | | |
| | | | | USE IT TO CULTIVATE MUSHROOM TO | | | |
| 22 | DANIAUT DAI | Mala | Conier | DEVELOP ECONOMY AS WELL AS | OA FCOSVSTENADASED ADDDOACH /FDA\ FOD SELF DELIANICE | Most Dongal | BENGALI |
| 32 | RANAJIT PAL | Male | Senior | REDUCE POLLUTION THE SURVIVOR OF DROWNING THE | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | West Bengal | |
| 33 | RAVI MANEKBHAI RABARI | Male | Senior | SAFETY BELT. | 5 TECHNOLOGICAL INNOVATION FOR ECO SYSTEMS AND HEALTH | Gujarat | HINDI |
| 33 | RAVI IVIAINERDHAI RABARI | iviale | Seriioi | INNOVATIVE STRATEGIES TO | 3 TECHNOLOGICAL INNOVATION FOR ECO 373TEIVIS AND HEALTH | Gujarat | |
| | | | | CONSERVE WATER IN INDIAN | | | |
| 34 | SAGAR KOORIYA | Male | Junior | RAILWAYS | 5. TECHNOLOGICAL INNOVATION AND HEALTH WELL BEING | Gujarat | ENGLISH |
| 34 | SAGAN NOONTA | iviale | Juliloi | BEL PATRA BLISS: UNVEILING | 5. FECTINOLOGICAL INNOVATION AND TEACHT WELL BLING | Gujarat | FNICHELL |
| 35 | SAINI SHAILESHKUMAR RAVAL | Female | Senior | NATURE€™S ELIXIR | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Gujarat | ENGLISH |
| 33 | SAINT STATESTIKOWAK KAVAL | Terriale | Scillor | COMPARATIVE STUDY OF GROWTH | SOCIAL AND COLIONAL I NACIOLIST ON ECOSISTEM AND HEALITI | Gujarat | |
| | | | | RATE OF BROILER FEEDING ON | | | |
| | | | | MULBERRY LEAVES AND SILKWORM | | | DENICALI |
| 36 | SAYAN HAZRA | Male | Junior | PUPAE AS ADDITIONAL DIET | 02 (FOSTERING HEALTH, NUTRITION AND WELL BEING) | West Bengal | BENGALI |
| 30 | 3,17,11,17,12,10,1 | iviaic | 3411101 | TO DEMONSTRATE IMPACT OF ZERO | OE (1007EMINO NEMERININO NATIONALIS VIELE BEING) | West Bengan | |
| | | | | BUDGET NATURAL FARMING FOR SOIL | | | |
| | | | | ECOSYSTEM AND CLIMATE RESILIENT | | | ENGLISH |
| 37 | SHIVI SINGH PARIHAR | Female | Senior | AGRICULTURE | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | Gujarat | LINGLISH |
| | | | | | | | BENGALI |
| 38 | SK. ATIF AHMED | Male | Senior | BIODEGRADABLE BIOPLASTIC | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | West Bengal | DEI VOX (EI |
| | | | | BUILDING HAY BOX TO REDUCE OUR | | | BENGALI |
| 39 | SNEHA JANA | Female | Senior | DEPENDENCE ON FOSSIL FUELSÂ | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | West Bengal | 22.10/12. |
| | | | | ECOLOGICAL HEALTH STATUS OF 10 | | | |
| | | | | PONDS OF DAFARPUR & THEIR | | | BENGALI |
| 40 | SNEHA PARUI | Female | Senior | ANTHROPOGENIC IMPORTANCE | (A) KNOW YOUR ECO-SYSTEM | West Bengal | |
| | | | | PAPER €" A NATURAL GIFT FROM | | | ENGLISH |
| 41 | SOMDEEP PAUL | Male | Senior | ELEPHANTS | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | West Bengal | |
| | | | | HERE IS HUSK AND BRAN TO MAKE | | | ENGLISH |
| 42 | SRINANDAN AKHULI | Male | Junior | PLASTIC BAN | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | West Bengal | |
| | | | | THE STUDY OF DIFFERENT TYPES OF | | | |
| 43 | SRUSHTI AMIT JAGATIYA | Female | Senior | MARINE ALGAE OF PORBANDAR. | KNOW YOUR ECO SYSTEM | Gujarat | |
| | CT. IT | | | | | | HINDI |
| 44 | STUTI VIRAL DESAI | Female | Senior | SAVE ECOSYSTEM | SELF RELIANCE | Gujarat | |
| | | | | ADOPT BAJ PADIYA MADE FROM | | | |
| 45 | CHANANI DENI CHIMHIDHALIVACANA | | C:- | KHAKHARA LEAVES AND MAINTAIN | COCIAL & CHITUDAL BRACTICES FOR ECOCYCTEAN AND HEALTH | Cuianat | GUJARATI |
| 45 | SUNAXI BEN CHINUBHAI VASAVA | Female | Senior | CULTURAL PRACTICES. | SOCIAL & CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Gujarat | |

Evaluation Session: ES: 03, Hall: 09 Room No. 06

Focal Theme: Understanding Ecosystem for Health and Well-being

Time 2:00 PM to 5:30 PM, Date: 04/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|------------------|--------|--------|--|--|-----------|-----------|
| 31 | MAYOOKHA S | Female | Senior | EVALUATION OF EDIBLE OIL IMPURITY USING HOMEMADE SPECTROMETER SETUP | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Kerala | ENGLISH |
| 32 | MAYUR KHATRI | Male | Senior | STUDY FOCUSED ON UNUSUAL RISE IN UV RADIATION LEVEL IN RECENT WITH SPECIAL REFERENCE TO ITS IMPACT ON HUMAN HEALTH | FOSTERING HEALTH, NUTRITION AND WELLBEING | Rajasthan | HINDI |
| 33 | MOHAMMED TAHIR | Male | Senior | ENVIRONMENTAL FRIENDLY CRACKER DESIGNED FOR SPECIAL ABLED PERSONS WITH SPECIAL REFERENCE TO MINIMISING POLLUTION LEVELS | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | HINDI |
| 34 | MOHNEESH JOSHI | Male | Senior | PET AMICUS | TECHNOLOGICAL ECOSYSTEM FOR INNOVATION AND HEALTH | Rajasthan | ENGLISH |
| 35 | MOHNEESH JOSHI | Male | Senior | PET AMICUS | TECHNOLOGICAL ECOSYSTEM FOR INNOVATION AND HEALTH | Rajasthan | ENGLISH |
| 36 | NAVDEEP SINGH | Male | Senior | CONSTRUCT A ZEERO ENERGY REFRIGERATION SYSTEM | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | HINDI |
| 37 | NAVYA . | Female | Senior | DESERT PLANTS : THE ULTIMATE SURVIVORS - A PERSPECTIVE ON ACHIEVING FOOD AND THEIR MULTIPLE USES | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | Rajasthan | HINDI |
| 38 | NILAA ANURAH | Female | Junior | ROLE OF HONEY BEE IN THE BALANCING OF ECOSYSTEM | KNOW YOUR ECOSYSTEM | Kerala | MALAYALAM |
| 39 | NIVEDITHA P RAVI | Female | Senior | QUALITATIVE QUANTITATIVE AND IN SILICO ANALYSIS OF THE EXTRACT OF CLERODENDRUM INDICUM AND CARYOTA URENS | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Kerala | ENGLISH |
| 40 | NIVEDYA SREEJITH | Female | Senior | LARVICULTURE AND POULTRY FEED MANUFACTURING | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Kerala | ENGLISH |
| 41 | PIYUSH YADAV | Male | Senior | TO STUDY THE EFFECT OF SOLAR PANELS ON TEMPERATURE OF OUR CLIMATE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 42 | PRAKHYA SHARMA | Female | Senior | SUSTAINABLE FUTURE OUT OF MUSHROOMS | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Rajasthan | ENGLISH |
| 43 | RAINA BHATIA | Female | Junior | SOIL AND ABSOLUTE FOUNDATION FOR LIVING BEINGS TO FLOURISH -A STUDY IN JAISALMER | KNOW YOUR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 44 | RAJ SHREE | Female | Junior | ENVIRONMENTAL PROTECTION BY REVIVING TRADITIONAL BENEFITS WITH SPECIAL REFERENCE TO THE ORAN-GOCHAR OF BAGLOP | KNOW YOUR ECOSYSTEM | Rajasthan | HINDI |
| 45 | RAVINDRA SINGH | Male | Senior | FOOD PRACTICES:-PANCHKUTA DISH | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Rajasthan | HINDI |

Evaluation Session: ES: 03, Hall: 10 Room No. 07

Focal Theme: Understanding Ecosystem for Health and Well-being

Time 2:00 PM to 5:30 PM, Date: 04/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|-------------------------------|--------|--------|---|--|-------------|----------|
| 31 | SHAURYA MAHESH GAWAS | Male | Senior | APPLICATION OF OPTICALLY CONTROLLED MOTOR | TECHNOLOGICAL ADVANCEMENT AND INNOVATION | Maharashtra | ENGLISH |
| 32 | SHRAVANI NANDKUMAR GAIKWAD | Female | Senior | TO STUDY THE EFFECT OF USE OF SPICES FOR PRESERVATION OF FOOD GRAINS | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Maharashtra | HINDI |
| 33 | SHRAVNI UMESH KATKAR | Female | Junior | KANTOLI- A NATURAL SUPERFOOD FOR HEALTH & WELL-BEING | FOSTERING HEALTH, NUTRITION FOR OUR WELL-BEING | Maharashtra | ENGLISH |
| 34 | SIDDHARTH SANJAY RATHOD | Male | Senior | SWACCHATA DHOOT | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Maharashtra | ENGLISH |
| 35 | SWARA KISHOR MORE | Female | Senior | EFFECT OF SOUND WAVES ON PHYTOREMEDIATION | FOSTERING HEALTH, NUTRITION FOR OUR WELL-BEING | Maharashtra | ENGLISH |
| 36 | TANMAY ABHAY MAHAJAN | Male | Senior | A STUDY OF VENTURI PRINCIPLE FOR FUEL SAVING OF BOATS. | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | Maharashtra | MARATHI |
| 37 | TANMAY ANKUSH MARATHE | Male | Senior | IMPACT OF CHEMICAL FERTILIZERS ON HUMAN HEALTH AND REMEDIES | AAROGY | Maharashtra | MARATHI |
| 38 | TANMAYI SHRIDHAR BHOSALE | Female | Senior | RAGI THE TREASURE OF CALCIUM | HEALTH NUTRITION AND HEALTH PROMOTION | Maharashtra | ENGLISH |
| 39 | UMMU ABEEDHA D F | Female | Senior | A STUDY ON THE EFFECT OF INDIGENOURS FERMENTED NONI EXTRACT ON CHILLI, TOMATO AND BRINJAL | FOSTERING HEALTH, NUTRITION AND WELL- BEING | Lakshadweep | ENGLISH |
| 40 | VEDA VIJAY SHINDE | Female | Junior | SKY ON ROCK | KNOW YOUR ECO SYSTEM | Maharashtra | MARATHI |

Evaluation Session: ES: 03, Hall: 11 Room No. 10

Time 2:00 PM to 5:30 PM, Date: 04/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|-------------------------|--------|--------|----------------------|-----------|-------|----------|
| 32 | PRIYANUJ NATH | Male | Senior | | | KVS | |
| 33 | R P KIRISH | Female | Senior | | | KVS | |
| 34 | R.PRAWIN RAJA | Male | Senior | | | KVS | |
| 35 | RIDHIMA DIXIT | Female | Senior | | | KVS | |
| 36 | S KHANISHKAR | Male | Junior | | | KVS | |
| 37 | SAGAR KOORIYA | Male | Junior | | | KVS | |
| 38 | SANSKRITI TIWARI | Female | Senior | | | KVS | |
| 39 | SATVIK MISHRA | Male | Senior | | | KVS | |
| 40 | SHIVAM SINGH | Male | Senior | | | KVS | |
| 41 | SHRADDHA SUBRAMANIAN | Female | Junior | | | KVS | |
| 42 | SHRADDHA VIJAY RAGHAVAN | Female | Senior | | | KVS | |
| 43 | SHUBHAM KUMAR CHOUBEY | Male | Junior | | | KVS | |
| 44 | SHUBHI SINGH | Female | Junior | | | KVS | |
| 45 | SUJAN . P | Male | Junior | | | KVS | |
| 46 | TAPASYA VERNEKAR | Female | Senior | | | KVS | |
| 47 | URVASHI AGRAWAL | Female | Senior | | | KVS | |

Evaluation Session: ES: 03, Hall: 12 Room No. 09

Time 2:00 PM to 5:30 PM, Date: 04/01/2025

| S.No. | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-------|-----------------------------------|--------|--------|---|--|-----------------|----------|
| 33 | PRANJIT SARKAR | Male | Senior | HOW DO EXTENSIVE RUBBER PLANTATION CAN INFLUENCE OUR LOCAL ENVIRONMENT | 01. KNOW YOUR ECOSYSTEM. | NVS | ENGLISH |
| 34 | RAFIYA KHAN | Female | Senior | PERVIOUS CONCRETE | TECHNOLOGY INNOVATION FOR ECOSYSTEM AND HEALTH | Uttara khand | HINDI |
| 35 | RESHMA B R | Female | Senior | ORGANIC MOSQUITO REPELLENT | 02. FOSTERING HEALTH, NUTRITION AND WELL-BEING. | NVS | ENGLISH |
| 36 | RIDDHI GUPTA | Female | Senior | RICE BASED COSMETICS | ECO-SYSTEM BASED APPROACH FOR SELF RELIANCE | Uttara khand | ENGLISH |
| 37 | RITIKA RAWAT | Female | Senior | JUNK FOOD AND FAT | KNOW YOUR ECO SYSTEM | Uttara khand | HINDI |
| 38 | RIYA DUGGAL | Female | Senior | STUDY ON MENSTRUATION AS MEANS TO DEVELOP SUSTAINABLE SANITARY NAPKIN | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | NVS | ENGLISH |
| 39 | SANJANA CHUTIA | Female | Senior | ETHNOBOTANICAL STUDY OF WILD EDIBLE PLANTS IN JNV SIVASAGAR CAMPUS | ECO SYSTEM BASED APPROACH EBA FOR SELF RELIANCE | NVS | ENGLISH |
| 40 | SHIVANG SAKLANI | Male | Senior | A STUDY OF HUMAN-WILD ANIMAL CONFLICT: CAUSES, RESULTS AND SCIENTIFIC MEASURES AT G.I.C. NAGDEV PATHALD NEARBY VILLAGES . | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Uttara khand | HINDI |
| 41 | SONAM YADAV | Female | Senior | SUSTAINABLE HABITAT | 01. KNOW YOUR ECOSYSTEM. | NVS | ENGLISH |
| 42 | SUHANI DANDRIYA L | Female | Senior | DOCUMENTATION OF BIRD DIVERSITY IN DEVRAJKHAL AREA | KNOW YOUR ECOSYSTEM | Uttara khand | HINDI |
| 43 | SUPRIYA RAMCHAN DRA KORE | Female | Senior | TO MAKE ECO-FRIENDLY ORGANIC SOAP | 03. SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH. | NVS | ENGLISH |
| 44 | TANVI SANTOSH MANASPU RE | Female | Junior | WHY ARE LAKES DYING? | 01. KNOW YOUR ECOSYSTEM. | NVS | ENGLISH |
| 45 | TEASTY PRADHAN | Female | Junior | CULTIVATION OF RAGI, A BETTER SOLUTION FOR CROP PRODUCTION | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF- RELIANCE. | NVS | ENGLISH |
| 46 | VISHAL KOUSHAL | Male | Senior | DIGITAL CROP INFORMATIVE SYSTEM | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | NVS | ENGLISH |
| 47 | YASHRAJ SAHU | Male | Senior | TO KNOW YOUR ECOSYSTEM | UNDERSTANDING POLLUTING WASTE MATERIALS OF WETLANDS FOR HUMAN HEALTH AND WELLBEING | NVS | ENGLISH |
| 48 | YUTIKA JHINKWAN | Female | Senior | EARTHWORM PRESENCE AND DENSITY AS AN INDICATOR OF SOIL ORGANIC CONTENT AND SOIL HEALTH. | KNOW YOUR ECOSYSTEM | Uttara khand | ENGLISH |

Evaluation Session: ES: 03, Hall: 14 Room No. 12

Focal Theme: Understanding Ecosystem for Health and Well-being

Time 2:00 PM to 5:30 PM, Date: 04/01/2025

| S.N | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|-----|---------------------------|--------|--------|---|--|-----------|----------|
| 0. | | | | | | | |
| 31 | SABREENA FAR OOQ BABA | Female | Senior | STREAMLINING OF TRAFFIC SYSTEM | UNDERSTANDING ECO SYSTEM FOR HEALTH AND WELL BEING | Kashmir | ENGLISH |
| 32 | SANAN IQBAL DALAL | Male | Junior | LOUISE GHASSE BATH BOMB | FOSTERING HEALTH, NUTRITION AND WELLBEING | Kashmir | ENGLISH |
| 33 | SANDEEP KAUR | Female | Senior | ECOSYSTEM LOVING -BIOCHAR | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | Punjab | PUNJABI |
| 34 | SHREYA SUMAN | Female | Senior | HEALTH AWARENESS | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Jharkhand | ENGLISH |
| 35 | SHUBHAM KU MAR SINGH | Male | Senior | SMART APPROACH FOR WASTE MANAGEMENT AND COLLECTION IN SECTOR-2 | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Jharkhand | ENGLISH |
| 36 | SHUBHAM KU MAR CHOUBEY | Male | Junior | SMART RIVER CLEANER | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Jharkhand | HINDI |
| 37 | SIMRAN - | Female | Senior | HEALTH IS IN YOUR HANDS | FORSTERING HEALTH AND NUTRITION FOR WELL BEING | Punjab | HINDI |
| 38 | SUKHMANVEE R SINGH | Male | Senior | THE EFFECT ON PH OF SOIL AND CROP PRODUCTION BY USING CHEMICAL FERTILIZERS AND MANURE | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Punjab | ENGLISH |
| 39 | TANVEER ALI | Male | Junior | BALANCING THE MID DAY MEAL OF KARGIL , LADAKH USING LOCAL INGREDIENTS | FOSTERING , HEALTH NUTRITION AND WELL BEING | Ladakh | ENGLISH |
| 40 | TOIBA SHAMS HAD LONE | Female | Senior | THE SIGNIFICANCE OF ROADSIDE SPARSE VEGETATION | UNDERSTANDING ECOSYSTEM AND WELLBEING | Kashmir | ENGLISH |
| 41 | TURINDERPRE ET SINGH | Male | Senior | ECOFRIENDLY PAPER FROM PADDY STRAW | TECHNOLOGICAL INNOVATIONS FOR SUSTAINABLE DEVELOPMENT | Punjab | PUNJABI |
| 42 | VANSHIKA SONI | Female | Senior | TO STUDY THE EFFECT OF VEHICLE GENERATED DUST ON THE GROWTH OF ROADSIDE VEGETATION | 04. ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE. | Punjab | ENGLISH |
| 43 | VEDIKA RAJ SINGH | Female | Senior | GREEN HYDROGEN FUELING THE FUTURE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Jharkhand | ENGLISH |
| 44 | ZEENAT AMAAN | Female | Senior | SUPER FOOD | FOSTERING HEALTH, NUTRITION AND WELL-BEING | Jharkhand | ENGLISH |

Evaluation Session: ES: 03, Hall: 15 Video Editing Room

Focal Theme: Understanding Ecosystem for Health and Well-being

Time 2:00 PM to 5:30 PM, Date: 04/01/2025

S.No. Name Gender Title of the project Sub-theme State Group Language **TECHNOLOGICAL** RUSHIL INNOVATION FOR ECOSYSTEM 31 YADAV Male Senior INSULATION MATTERS: ENHANCING ENERGY EFFICIENCY WITH SUSTAINABLE MATERIALS AND HEALTH MP **ENGLISH ECOSYSTEM BASED SAKSHAM** APPROACH (EBA) FOR SELF-32 BAGHEL Male Senior IMPROVING THE EFFICIENCY OF SOLID WASTE COLLECTION IN URBAN SCHOOL - E.F.A. RELIANCE MP HINDI SAKSHI FOSTERING HEALTH, 33 **SHARMA** Female Senior STUDY OF PUBLIC HEALTH, NUTRITION AND COMMUNITY HEALTH FOR WELLNESS **NUTRITION AND WELL-BEING** MP HINDI **SAMIKSHA** FOSTERING HEALTH. 34 MEHTA Female Senior [A SUPERFOOD] **NUTRITION AND WELL-BEING** MP **ENGLISH** SARGAM FOSTERING HEALTH, 35 **NUTRITION AND WELL-BEING** MP **ENGLISH** SONI Female Senior STUDENT LIFE AND HEALTH CARE **TECHNOLOGICAL** INNOVATION FOR ECOSYSTEM **SAUMYA** 36 **PANDEY** Female Senior DIGITAL HEALTH LOCKET PROJECT (DIGIHELP) AND HEALTH MP **ENGLISH** SHIVAM 37 SINGH Male Senior NURTURE NATURE FOR A BETTER FUTURE KNOW YOUR ECOSYSTEM MP **ENGLISH TECHNOLOGICAL** SIDDESH INNOVATION FOR ECOSYSTEM 38 **GODBOLE** AND HEALTH MP Male Senior SCREEN EYE PROTECTION SYSTEM HINDI **TECHNOLOGICAL TANISHKA** INNOVATION FOR ECOSYSTEM **BHARAT** MP **ENGLISH** 39 Female Senior TAGGING TREES WITH QR CODE-HAVING INFORMATION ABOUT LOCAL MEDICINAL USES AND HEALTH SOCIAL AND CULTURAL **URVASHI** PRACTICES FOR ECOSYSTEM **AGRAWAL** Senior AND HEALTH MP **ENGLISH** 40 Female A MIRACLE COMPOSITE OF NON-BIODEGRADABLE AND HERBAL LEAVES **ECOSYSTEM BASED URVASHI** "STUDY OF SEASONAL DISEASES PREVALENT IN OUR AREA AND THE IMPORTANCE OF PLANT BASED APPROACH (EBA) FOR SELF-**GOSWAMI** MEDICINES FOR THEIR CONTROL" RELIANCE MP HINDI 41 Female Senior VAIBHAV FOSTERING HEALTH, 42 **PRAJAPAT** Male Junior A COMPETITIVE STUDY OF PEOPLE CONSUMING COURSE GRAINS IN URBAN AND RURAL AREAS **NUTRITION AND WELL-BEING** MP HINDI **TECHNOLOGICAL** VISHAL INNOVATION FOR ECOSYSTEM 43 **KOUSHAL** Male Senior DIGITAL CROP INFORMATIVE SYSTEM AND HEALTH Jammu **ENGLISH**

Evaluation Session: ES: 04, Hall: 07 Room No- 03

Time 09:00 AM to 01:00 Noon, Date: 05/01/2025

| S.No | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|--------------------------|--------|--------|---|--|--------|----------|
| 46 | SPARSH MAURYA | Female | Senior | UNDERSTANDING ECOSYSTEM FOR HEALTH AND WELL-BEING | TECHNOLOGICAL INNOVATION FOR HEALTH AND ECOSYSTEM | UP_E | HINDI |
| 47 | STUTI SRIVASTAVA | Female | Junior | "INCREASEING INCOME OF FARMERS, PROSPERITY WILL BE OF WOMEN"TO INCREASE THE INCOME OF BANANA PRODUCING FARMERS BY THE PROPER UTILIZING OF CROP WASTE. | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | UP_E | HINDI |
| 48 | SUNAINA S | Female | Junior | | FOSTERING HEALTH NUTRITION AND WELL -BEING. | UP_E | HINDI |
| 49 | SWAYANGPREET TRIPATHY | Male | Senior | BABUL TREE A CLIMATE INDICATOR | KNOW YOUR ECOSYSTEM | Odisha | ENGLISH |
| 50 | TAMANYA SINGH | Female | Senior | BANANA PEEL CAN PREVENT MILDEW DISEASE | ECOSYSTEM BASED APPROACH (EBA) FOR SELF RELIANCE. | UP_E | ENGLISH |
| 51 | TANVI RAJDEEP | Female | Senior | ENHANCING SECURITY SYSTEMS AND EASE OF BOARDING AND DE-BOARDING IN TRAINS | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Odisha | ENGLISH |
| 52 | TEASTY PRADHAN | Female | Senior | CULTIVATION OF RAGI ;A BETTER SOLUTION FOR CROP PRODUCTION | ECOSYSTEM BASED APPROACH FOR SELF RELIANCE | Odisha | ENGLISH |
| 53 | USHNIKA PANIGRAHI | Female | Senior | TURMERIC - NATURE'S GOLDEN SECRET TO SELF - SUFFICIENCY | ECO-SYSTEM BASED APPROACH FOR SELF RELIANCE | Odisha | ODIA |

Evaluation Session: ES: 04, Hall: 08 Room No. 04

Time 09:00 AM to 01:00 Noon, Date: 05/01/2025

| S.No | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|----------------|--------|--------|---|----------------------------------|---------|----------|
| | TAMANNA KALU | | | | | | |
| | BHAI | | | | FOSTERING HEALTH AND WELL | | |
| 46 | BHOHARIYA | Female | Senior | ORGANIC USE IN PLACE OF CHEMICAL IN FARM | BEING | Gujarat | GUJARATI |
| | TIYASHA | | | HABITS OF CONSUMPTION HEALTH DRINKS OF SCHOOL | 02 (FOSTERING HEALTH, NUTRITION | West | |
| 47 | DHARA | Female | Senior | GOING CHILDREN AND MISCONCEPTIONS | AND WELL BEING) | Bengal | BENGALI |
| | TWARIT NISHA | | | DEFICIENT FOOD INVESTMENT LEADS TO NUTRITIONAL | FOSTERING HEALTH, NUTRITION & | | |
| 48 | NT KAPADIA | Male | Junior | BANKCRUPTCY | WELL-BEING | Gujarat | ENGLISH |
| | UTSA DE | | | TO STUDY THE SUSTAINABILITY OF THE ECOSYSTEM IN PONDS | | West | |
| 49 | SARKAR | Female | Senior | OF ALIPURDUAR | (A) KNOW YOUR ECO-SYSTEM | Bengal | ENGLISH |
| | VANSH BHARAT | | | | SOCIAL AND CULTURAL PRACTICES | | |
| 50 | KUMAR JOSHI | Male | Senior | AYUSH DANTMANJAN | AND ECOSYSTEM AND HELTH | Gujarat | GUJARATI |
| | YAGYASENI | | | CHEMICAL TREATMENT OF SUGARCANE BAGASSE TO MAKE | 04. ECOSYSTEM BASED APPROACH | West | |
| 51 | CHAKRABORTY | Female | Senior | BIO-DEGRADABLE CARRY BAGS | (EBA) FOR SELF-RELIANCE. | Bengal | ENGLISH |
| | YASHVI KIRITBH | | | | SOCIAL AND CULTURAL PRACTICES | | |
| 52 | AI RATHOD | Female | Junior | ECO FRIENDLY POWDER AND LIQUID | FOR ECOSYSTEM AND HEALTH | Gujarat | GUJARATI |

Evaluation Session: ES: 04, Hall: 09 Room No. 06

Time 09:00 AM to 01:00 Noon, Date: 05/01/2025

| S.no | Name | Gender | Group | Title of the project | Sub-theme | State | Language |
|------|------------------------------------|--------|--------|---|--|-----------|---------------|
| 46 | RITHU RAYCHAL | Female | Senior | BIO-ADSORPTION OF IRON FROM RED SLIMES IN DRINKING WATER | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Kerala | MALAYALA M |
| 47 | ROBIN ROY P R 9037553874 ROY | Male | Senior | EXPLORATION OF THE THERAPEUTIC POTENTIALS OF A NEGLECTED HERBACEOUS WEED: ALTERNANTHERA SESSILIS (L.) R.BR. EX DC. USED IN TRADITIONAL AND TRIBAL MEDICINE. | 05. TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH. | Kerala | ENGLISH |
| 48 | SANVI KASERAIA | Female | Senior | AMOS ROBOT | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 49 | SASHIKALA | Female | Senior | AN IMPORTANT ROLE OFSONAMUKHI(CASSIA ANGUSTIFILIYA) AND ECONOMIC IMPORATANCE OF ITS PRODUCTION WITH SPECIAL PERFORMANCE TO MAHILAWAS VILLLAGE. | ECOSYSTEM BASED APPROCH (EBA) FOR SELF RELIANCE | Rajasthan | HINDI |
| 50 | SHRADDHA RATHI | Female | Senior | REMODELLING RAGS | ECOSYSTEM BASED APPROACH (EBA) FOR SELF-RELIANCE | Rajasthan | ENGLISH |
| 51 | SHREYA PITTIE | Female | Junior | AIR PURIFIER LETS MAKE AIR BREATHABLE | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 52 | SWASTIK DWIVEDI | Male | Junior | BIOPLASTIC IS THE ONLY SOLUTION | SOCIAL AND CULTURAL PRACTICES FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |
| 53 | TAMMANA SOLANKI | Female | Senior | RIJKA BAZARI A SUPER POWERFUL FOOD FOR COWS -A SCIENTIFIC STUDY IN JAISALMER | FOSTERING HEALTH NUTRITION AND WELL-BEING | Rajasthan | ENGLISH |
| 54 | VAIDEEK KUMAR | Male | Senior | SAINIK ROVER 2.0 | TECHNOLOGICAL INNOVATION FOR ECOSYSTEM AND HEALTH | Rajasthan | ENGLISH |