

**RADIO SCIENCE SERIAL  
SUSTAINABLE DEVELOPMENT  
LIFE MUST GO ON - LIFE JAI THAKE BOLE LAGE  
TOWARDS THE BRIGHT FUTURE-BHAL FUTURE TE JABO  
EPISODE - 12**

*Ebar laga episode te listeners khan huni pabo, kisoman kotha kotha loi sai kena, energy ke bachai rakhi bole aro, renewable energy sources khan kiman u - thi ase aro, asani para carbon footprint bi koi dea huni bo.*

**-MUSIC-**

**Scene** - *Roby tu tar school project nimite mon di kena kam kuri ase. Tar laga didi bi, tar ke modot kuri bole, tar logot ase. Roby tu, tar laga project para, kinika kuri le, tar pura school ke green building hobole dibo, etu te mon di kena tayari kuri ase. Tar khan laga aunty bi, summer vacation, tar khan logot thaki bole ahi kena bohi ase. Sunday din hoa nimite, amma aro baba bi ghor te ase. Toh... ahi bi, hunea suru kuri bo, energy bachai rakhi bole, renewable sources of energies aro carbon footprint khan upor te, khisa dramatize te.*

**Mother** - Bishi bhal banai ase Roby, apunar project tu sundoor ase. Apunar mon bhabana, ekdom alak ase.

**Aka** - Amma! etu idea tu Roby ke kaun para di sele?

**Roby** - Didi... Apunar idea tu dishe, hoilebi kut te, kaun tu aro kut te etu, utu ke rakhi bole lage, etu ami para ase dae! Ami bishi items - saman khan jama kuri she, thik jaga te rakhi bole bishi duk kuri she. Eman tak te pungchi bole, pura dui din lagi she... jane!

**Mother** - Hoi, Roby amar khan sop bi dikhi she. Etu tu apunar laga project ase aro apunar kam tu kuri ase. Amar khan laga desh te, din - din te electricity lagea tu u-thi ase. Electricity dea te, duniya te amar, khan fifth position te ase. Saal 2016 te amar khan power 304 gigawatts produced aro generate kuri she.

**Father** - Khali etu nimite, kaala pather million tonnes cholai she. Thousands tonnes carbon charea bi hobo, aro samunder, dams - paani jama kurea jaga para paani bishi lagi she. Thermal power plants te kaala pather mines para loi jabo nimite, tel bi bishi lagi she. Etu khan sop pollution ani di she.

**Aka** - Hoi baba apunar koa tu hosa ase. Etu nimite he ase dae, etea amar khan renewable source of energy te botli kurea.

**Father** - Roby (**R**) etu te bhal jawab dibole para tu, apunar aunty Ruth he hobo. Tar electrical Engineering Prof: ase aro college students khan ke enika topics upor te hikai di thake. Hoi na nahoi Ruth? (**R**)

**Mother** - (**in not so happy mood**) Bachha khan para kitea sawal hudi bo, apunar kitea hoi lebi, pola bole khujis kuri thake! Tar khan ki jani bole mon ase, na koi di kena,

kitea hoi lebi apunar tu, ami ke nahoi lebi, kaun nuba upor te phelai dea. Etu bhal nai dae!

**Aunt - (laughing)** Didi, apunar tu bishi mon beya pai kena tu koi ase. Hoi lebi hosa ase. **(laughs again)**

**Mother** - Hosa ase toh! tar enika he kuri thake.

**Aunt** - Toh... etea bi **(laughs)** ami laga upor te phelai di she jawab tu di bo lage. Achha! Aka, (R) apunar, amar khan etea renewable energy te he jai ase koa tu hosa ase. 2014 saal bitor te, renewable energy para electricity produce kurea total tu, 19.2% nishina thaki she. 2015 te, non conventional phele para energy 147 giga watts te ako u - thi she.

**Aka** - Etu mane, renewable energy bana bole national aro international level te encourage kuri ase.

**Aunt** - Hoi toh Aka. Duniya te, by 2030 sop citizens khan, pai thaki bole tel aro electricity, sapha aro sosta dibole UNO sesta kuri ase. Yate, renewable - akobi banai kena pabole parea energy he, dagor bhak lobole ase. Etu ekela nahoi kena, fuel aro energy chola bole parea bi 2030 pungchi kena tu doubled kuri dibole ase.

**Roby** - Aunty etu tu bishi bhal ase dae. Renewable energy upor te, amar khan desh te, kam bishi kuri ase.

**Aunt** - Hoi toh Roby, 2016 saal bitor te bi, 14.7% nishina pai she. Apunar jani ase na nai, 2016 saal te he, renewable - akobi banai loa khan para, electricity pa tu, 44.812 giga watts ekela thaki she.

**Roby** - A - sol pa tu gham para ase koa tu hosa ase ?

**Mother** - Amar chokora, gham ekela nahoi dae! non - conventional para bi dusra bishi ase. Amar motlop tu, renewable source of energy. Hawa para energy aro bio fuels bi ase. Etu khan para pa tu , hawa - paani ke bi moila nakuri dae, aro letra bi nakure. Sapha ase.

**Aunt** - Hoi toh didi. Solar energy para renewable khali te 2016 te 27 giga watts nishina pai she. Turbine te hawa mari kena electricity pa tu 8 giga - watts nishina thaki she. Desh bitor te, solar energy phele India tu third te ase aro wind energy phele Charta wala te ase.

**Aka** - Aunty, aro dusra renewable energy khan ki ki ase?

**Aunt-** Alak dusra para pa tu hoile, tidal aro geo - thermal energy para bi , renewable aro non conventional energy pai. Aji kali tu, solar energy technology lagea tu bishi hoi ase.

**Father** - Ako bi nijor bana bole parea - Renewable energy laga bhabana tu jaruri ase. A - ge jable laga kam khan aro, hodai din zindagi chuli bole nimate energy aro fuel tu bishi lage.

**Aunt** - Hoitoh dada. Electricity na thaki kena, amar khan kinika jinda thaki bole, bhal thaki bole bhabi bo pari bo. Industries sop, amar khan ghor ujala hobo nimite, electricity aro fuels - tel tu bishi lage. Apunar khan jani le asuret bi lagi bo, duniya te, 100 millions ghor electricity napai kena ase.

**Roby** - 100 million ghor!!

**Aunt** - Hoi, yate , renewable para energy pa,etu kam dagor kuri bole pare.

**Aka** - (**laughing**) Etu nimite, ami Roby ke, etu upor te project kuri bi koi ase. Ami thik he koi di she nah Aunty?

**Aunt** - Hoi Aka. Ahi bole saal khan te, non - conventional aro renewable source of energy ekdom dagor para role lobole ase.

**Mother** - Hoitoh Ruth etu duita bhak lobole he lage, kile mane, mati niche te chola bole pa - fuels khan pai thaki bole nahoi. Kaala pather, diesel enika khan tu limited-kom ase. Amar khan etu khan upor te, depend kuri bole laga nahoi. Kitea khotom hobo najane.

**Aunt** - Etu bi ase, aro amar khan laga hawa - paani bi moila kuri dea. Kaala pather, petrol, diesel enika khan para dhunga dea nimite, carbon di - oxide bishi u - la bole dea carbon dioxide aro dusra greenhouse gases khan tu, amar khan laga hawa - paani aro planet nimite khatarnak ase.

**Father** - Global warming hoi ja tu, etu gas khan para, green house effect nimite ase. Etu dikdari u - la ke amar khan rukha bole napari le, ahi bole saal khan te akobi bishi beya hobole ase koi kena, scientists khan warn kuri ase. Din - din te sustain aro development kam khan karone, amar khan energy aro fuels khan lagea tu u - thi thake. etu logote, amar khan laga hawa - paani karone green house khan problem bi bishi u - thi ase din - din te.

**Aunt** - Hoi ho, etu hoi thaki kena aro greenhouse dikdari tu ahi bole saal tak te jai ase koile, oceans aro seas khan u - thi kena global warming tak te pungchai dibo. Duniya te, paani u - sor jaga khan aro cities khan paani niche te thaki jabo.

**Aka** - Aunty amar khan nimite dusra eku nai hoi she dae! renewable source of energy nahoi le, dusra nai! Energy akobi nijor banai kena u - la bole parea , amar khan din din te chola bole nimite, etu he hoi she raasta tu.

**Roby** - Aunty! amar khan laga desh te bi, ' solar Mission Project' naam niche te, project bishi chuli ase koi kena ami huni she.

**Aunt** - Hoi Roby enika ase, aro ekdom joldi para kam jai ase. International Community karone, united Nation para kisoman target bi banai kena ase. Etu khan bitor te, sosta aro lobole parea energy ke, duniya te sop citizen karone khuli di ase. Renewable energy tu a - sol hobo.

**Aka** - Etu ke pungchai di bo koile, non - conventional aro renewable energy te a - lak para sabo lage.

**Aunt** - Apunar thik koi she Aka. Erika energy upor te, desh bishi bhak alak para mon dibole lage. Amar khan laga sorkar bi, by 2030, amar khan desh te, etu moila na ani dea energy ke u - thai dibole target kuri ase.

**Father** - Um... etu ekela nahoi kena power bi bachai rakhi bole lage. Sopse noutun nium khan cholai kena, electricity misa mishi para chola ke bon kuri bole lage.

**Roby** - Hoi, hoi.

**Aunt** - Aro 2030 pungchi kena tu, amar khan , energy thik aro lagea hisap te chola bole ke, u - thi bole he lage. Fuel aro energy efficiency para by 2030 pungchi kena double hobole dibo lage. Amar khan electricity one unit bachai she koile, power chola, 1.33 units bachai dea logot eki ase. Etu jani ase na nai?

**Roby** - WOW! asuret dae!

**Aunt** - Hawa paani ke bi mon te rakhi bole tu, amar khan nimite jaruri ekta ase.

**Mother** - Ruth, jani bole bhal ekta tu, energy produced kurea para bi bachai dea tu he dorkar ase. Hoi na nahoi?

**Aunt** - Hoitoh. Etu nimite national aro international level te, electricity aro fuel ke bachai rakhi bole campaign jai ase.

**Aka** - Mr WOW! huni she nah! apunar mon te rakhi bole dorkar ase dae! apunar kitea bi, apunar room laga light aro fan bon nakure!

**Roby** - Ami laga room...

**Father** - Roby! apunar didi thik koi she. Ami bi bishi bar dikhi she. Apunar room te nathaka homoi te, bishi bar, ami para bon kuri thake. Bhal nahoi dae!

**Roby** - Ami mon te rakhi bo baba, erika aro nahobo. Amar khan kitea room para u - la bo, light aro fan khan, tar khan nijor bon hoi jaile, kiman bi bhal hobo nah.

**Father** - (**laughs**) Hoa tu hobo Roby, hoilebi homoi tu lobo. A - ge hoi kena he thakea desh khan, erika technology tu ase, aro tar khan ghor te etu technology cholai ase. Erika ghor nishina khan ke, apunar smart homes bele mati bole pare.

**Aunt** - umhu.... power aro thaki kena he thaka samaan khan, misa - mishi para chola upor te, amar khan hodai din life te erika kotha kotha te loi sabole bishi dikhi pabo. Packet khan kurea somoi te bi kiman energy aro samaan khan cholai.

**Mother** - Ruth apunar hosa koi she! Hosa bi erika ase. Bazaar para kiba ekta loi ani kena khuli she koile, khali ekta para bandea nahoi kena duita te bandea bi thake. (**laughs**) khuli dea pichot , kitu kini she, box te pai. Etu khan sop ki nimite! Power aro

samaan khan noksan kuri dea he hoi. Etu nishina, paani, doot, sobji, tel etu khan bi sop packet te banai kena, bikiri.

**Roby** - Ooo. etu nimate ase toh, baba kitea bazaar jabo, jula loi ja tu... tar kitea bi polythene namange. Tar kinea khan sop, jula te he rakhi loi. Woh! baba, apunar etu nium chola karone, amar khan ghor te ekta polythene bi nai.

**Father** - Ami para enika nium kurea tu apunar khan bi suru kuri she koile, energy bachai bo.

**Aka** - Hoi baba hosa ase.

**Father** - Energy thik para pai thaki bo nimate, enika nium aro technology chola bole encourage kuri bole lage.

**Roby** - Amma, amma! ek garo baji hoi she, ami khan eku bi na kha bo? Bazaar para kha bole kiba ekta ani le bhal nahobo? **(laughs)**

**Mother** - Amar khan nijor chouka te, bazaar para bi bhal ekta pai bo.

**Roby** - Ami laga amma tu kiman bi bhal!  
**(All Laughs)**

**Mother** - Khabole anea somoi te, apunar khan, amar laga bhal akobi dikhi pabo. **(all laughs again)**

**Aunt** - Amar khan sop, sustainable development breakfast khabo aro, ki khai she, etu tu, sapha aro green technology hisap te hobo.

**Aka** - Aunty, apunar ki koi ase?

**Aunt** - Amar motlop tu, etu phele, research aro development thaki bole lage koi ase. Energy efficiency aro renewable energy ke encourage kuri bo nimate, international level para kam kuri bo lage. Fossil fuel - mati niche te, chola bole pa khan tu nah! sapha aro green environment karone, akobi sapha - refine kuri bole lage. Sop phele para sapha energy pabole encourage hobo lage.

**Roby** - Bishi bhal bhabana ase aunty. Ami laga aunty tu, khali ekta litre petrol te, tar car 100kms pola bole pare koile...

**Aunt** - Hoi Ravi. Amar khan enika technology tu, khali car khan ekela te nahoi kena bus khan aro din - din te amar khan ki ki kam khan upor te fuel - tel pai thaki bo nimate lage. Etu mane, komti energy te, bishi output.

Aka - Ah! khabole ani ase.

**Roby** - **(Smells)**um... eman meetha gundai ase.

**Aunt** - Hoi, didi! apunar tu, kam phele thik - thak ase dae!

**Roby** - Ami laga amma nishina, amar khan energy te bi lage (laughing) homoi na lagi kena, sop tayari hoi jai.

**(SFX: cups, saucers etc on table)**

**Mother** - Ami koi she nahoi, ami laga bhal akobi dikhi bo (All laughs) choh! choh! khai lobi!

**Aunt** - Achha thik ase. **(Munch)** ami ki koi thaki sele?

**Aka** - Apunar fuel aro clean energy upor te koi thaki she.

**Aunt** - Ah! hoi, amar khan hodai din, green technology lage. Amar khan laga hawa - paani ke na choa, technology lage. Fuel komti kha aro kam bishi kuri bole parea technology aro sorse komti te energy chola khan lage.

**Mother** - Etu khan nimate technology bhal lage ho.

**Aunt** - Hoi didi. By 2030 te tu, desh a - ge jai thaka, aro etea bi na - u thea khan ke, sosta aro lobole parea energy dibo karone infrastructure khan bhal banai dibo. Kintu, etu tu, technology thik aro bhal hoile he pari bo.

**Roby** - Aunty, energy bachai rakhi bole, aro fuel thik para pa aro chola upor te, jun dept. kam kuri ase, koi di bi nah.

**Father** - Ami koi di bo. Deptt. of energy , Deptt. of Renewable energy, Coal Dept, aro Ministry of Petroleum & Natural gases khan, amar khan desh te, e - phele kam kuri ase. energy auditing aro public awareness karone, Bureau of Energy Efficiency bi kam kuri ase. Amar khan laga sorkar khan bi Research aro Development bi encourage kuri ase.

**Aunt** - Renewable energy chola u - thi bo karone, India sorkar para bhal bhabana banai loi ase. Etea, etea tu, solar, wind enika khan aro dusra renewable energy para, 32000 Mega - watts energy pai ase. Saal 2022 pungchi kena tu, amar khan laga sorkar para, 175000 mega watts te u - thai di bole khujis kuri ase. Giga - watts te saile, 175 hobo.

**Aka** - Ami bhabea hisap te, sorse bishi dea nahoi leba pa tu, solar energy para he hobo naki...

**Aunt** - Hoi Aka, apunar thik koi she. Solar energy para, energy 100 Giga - watts pabole plan tu ase. Hawa laga dakat para, electricity 60 giga - watts pabole target bi ase. Bio - fuel chola para, 10 giga - watts power pa hobo. 5 giga watts electricity pabo nimate, mini hydro power plants bana bo.

**Roby** - Aunty, etea apunar koa khan pari she koile, amar khan desh te, sop bosti te, tera bole parea electricity sop ghor te thaki bole pari bo.

**Aunt** - umhu...

**Father** - Roby, etu bhabana khan mane - target khan Pungchai dibo nimite, etu phele ekdom khujis kuri kena, kam jai ase dae! Hoile bi, electricity bishi chola nimite, power lagea tu u - thi ase.

**Mother** - Etea tu, khali ekta raasta he ase, etu tu ase, conservation of electricity. Amar khan noksan na kuri bole lage. Amar khan ghor te nai koile, electricity laga samaan sop bon kuri dibo lage. Poila para cholai kena ahea, bulb koa khan, hatai kena, LED lights te botli kuri bole lage. Prakiti para deya khan ke, misa - mishi para choa ke, bachai dibo karone, etu kadam khan bishi jaruri ase.

**Father** - Apunar hosa koi she Ruth. Etu ke bacha bole amar khan laga kam- duty ase. Power ke bacha bo nimite, kadam lobole lage. Industrial ke a - lak ekta te sabo lage. Kile mane Industries khan 50% electricity khai dea.

**Aunt** - Hoitoh dada, etu nimite amar khan industrial laga efficiency ke u - tha bole khujish kuri ase. Etu he, power khai dea ke namai dea phele modot dibo. Aro etu ke dikhi pabo koile, aji kali laga niium khan tu lage. Power khai dea industry pichot ahea tu, transport ase. Yate, amar khan 22% power cholai. Domestic te tu 10% nishina hoi.

**Father** - Renewable energy - akobi banai kena pa energy te tu, umeed tu ase. Electricity aro dusra fuel, amar khan lagea laga duk sai dibole tu etu he ase. Jai ja a - lop din a - got, ' solar power project' niche te, Deptt. of science & Technology para kam kuri ase koi kena, khobor huni she. Lagea manu khan bi asani para pabo nimite, etu project niche te, huru solar panel khan bi banai kena ase. Ghor hobi kheti te hoilebi chola bole pare.

**Aunt** - Hoi, dada, chhoto kam hoilebi, ekdom lagea samaan ase. Power bi bishi bachai di bo. Amar khan laga hawa paani ke bi na cho bo.

**Father** - Gujarat state te, electricity pabo nimite, Narmada canals khan te, solar panels rakhi kena ase. Dagor cities khan te, moila khan recycle kuri kena electricity generate bi kuri ase.

**Roby** - etu tu bhal ase dae baba.

**Aunt** - Hoi, enika bhabana thaki kena kam kurea he, amar khan power aro electricity lagea pabo, etu bi hawa - paani ke letra na kuri kena.

**Mother** - Kintu, modernization aro development kam khan nimite, din - din te, pollution tu u - thi ase. City te boha manu khan, ek - saal te, carbon di-oxide 4 tonnes u - la bole dea.

**Father** - Etu mane amar khan laga environment te, a - ge jabole laga kam khan para carbon dioxide level u - thai di ase.

**Roby** - Etu tu, huni bole bhal nai toh! Temperature - tapmaam bi eki logot u - thi bole he ase. Enika hoi she koile, baba! ami laga room karone, noutun AC kini dibole lage naki...(laughs)

**Aka** - Roby tu kitea hoilebi, aaram laga he bhabe! etu bi kisoman dikdari thaka somoi te.

**Aunt** - Roby, AC thaki bole laga tu, khushi ekta tu ase. Kintu, amar khan environmental gao karone beya ase. Hawa - paani te carbon level u - thi bole dibo. Etu mane, Earth te, carbon footprint uthai dibo.

**Roby** - Carbon footprint? etu ki?

**Mother** - Amar khan laga civilization nimate ekdom khatarnak ase dae Roby. Carbon footprint tu, ki industry hoilebi, institution, manu ba juntu - jaanwar khan para, carbon dioxide kiman u - la bole di ase, etu ke koi. khata te koile, environment te, carbon dioxide kiman ta, nahoi leba, dusra greenhouse gases khan, banai kena nahoileba charea ke koi.

**Aunt** - Apunar thik koi she didi.

**Aka** - Hoilebi... carbon footprint ki kure?

**Aunt** - Aka nah! (**R**) amar khan birai thaki bole mon ja, nahoi leba, tourism aro luxury - aaram dhuni nishina khan bi carbon footprint te ahe. Ghor khan te, electricity bishi lagi thaka bi ekta ase. Scientist khan bhabea hisap te, amar khan laga niium, living standards, kha - loa khan bi, carbon footprint u - thi bole di ase bhabe.

**Father** - Aka apunar jane! amar khan etea electricity chola tu bi, mati niche te chola bole pa - kaala pather, thaki kena he thaka gas aro tel khan para dibo pari ase dae. Carbon dioxide gas khan electricity chola bitor te chare. Jiman electricity amar khan chola bo, jiman fossil fuels bi cholai, aro carbon footprint bi tenika he u - thi bo.

**Aunt** - Asuret ekta tu, amar khan chawl, mokoi enika taan kha khan hybrid jati khan, carbon footprint te dagor bhak loi. Amar khan hodai cholai thakea jinis khan tu, industries khan para banai kena pai. Factories khan te bana bole naparea, samaan khan, minerals aro fossil fuels ami khan cholai. Industries khan te samaan banai loa khan tu, dusra jaga te loi jabole trucks aro railways ke kam lagai dea, toh... tate tel bishi jai.

**Aka** - Etu mane... carbon footprint laga a - sol golti kam kurea tu, ami khan he ase toh nah!

**Aunt** - Etu he ase Aka. Misa nahoi. Mati bhal, ghor khan bana bole aro tel aro kaala pather khan pabole, manu khan gaas kati dea. Kiman dagor jungle hara bo, carbon dioxide tanea tu komti hoi jai.

**Mother** - Etu problem ke kinika mita bole pari bo na...

**Aunt** - Didi, carbon footprint ke namai dibole, raasta bishi ase. Etu nimate amar khan, pareta tak, carbon dioxide ke komti chari bole aro bana phele bi komti kuri bole lage. Duita tu ase... ki ki khan sop te, dhyan aro husear para chola bole lage. Pareta tak, amar khan phelai dea samaan khan ke recycle kuri bole lage. Public transport te bira



bole lage. Cars, scooters ba motorcycles khan te bira para, parea tak theng para bira bole lage. Local, recycled aro natural samaan khan he chola bi.

**Roby** - Ami bi baba ke school ja somoi te gari te najabo koi she. Ami cycle lage. Baba mani bole, umeed kuri ase. Carbon footprint namai dibole modot tu hobo hola...  
**(laughs)**

**Aunt** - Hobo toh Roby, carbon control asani ekta tu, tree - plantation ase. Gaas khan, tar jinda thakea tak te, carbon dioxide ekta tonne ke oxygen te botli kuri di bole pare.

**Roby** - Etu mane, gaas khan para, amar khan laga hawa - paani te carbon dioxide tane koi ase nah!

**Mother** - Hoi Roby, apunar aunty tu, etu he koi ase. Ghor khan te bi kisoman botla - botli kuri dea ne bi carbon footprint komti kuri dibo.

**Aunt** - Hoi, hoi, ekdom asani ase. Dikshi khan ke bi, haat para dhulai kena gham te suka bi. Shisha, loha plastic aro kagoz khan ke recycle kuri bi. Normal level te refrigerator khan bi rakhi bi. Ghor khan laga walls khan te, light rang lagi bi. Carbon neutral bi apunar hobo pare.

**Aka** - Kinika para aunty?

**Aunt** - Carbon neutral mane, amar khan hodai ki ki kurea kam para carbon dioxide aro greenhouse gases para beya u - la ke, thik te ani bole, parea tak gaas laga bi koa ase. Gaas lagai kena tu kam hoa nai, tar khan ke sabo lage.

**Father** - U - thi kena he thaka desh khan bi, dusra desh khan para, carbon credit kine.

**Roby** - Aro etu carbon credit koa tu ki?

**Father** - Etu mane... desh ekta para, tar khan laga activities - hilea para carbon dioxide u - la bole nadi kena jama kuri she koile, toh... tar khan bikiri kuri bo pare.

**Mother** - Ami tu nabujea hoi ase. Amar khan kinika prakiti ke tera bo? Etea bi eman beya kuri di ase.

**Aunt** - Didi apunar thik koi she. Amar khan laga nium, culture te, enika kitea bi nabhabe. Poihila, prakiti te haat jabo, tar laga ki ki khan bisari jabo, aro tar pichot, dusra para ani kena botli rakhi dibo.

**Father** - Amar khan laga traditions, amar khan laga nium, aro amar khan kinika thaki ase, etu khan sai le, interesting ase. Kitea hoi lebi, amar khan laga prakiti aro tar para pa khan ke bacha bole bhabi thake. Etu khan tu, amar khan laga festivals aro dhorom khan te, generation ekta ekta te koi koi kena ahi ase. Kintu, etea tu, amar khan charea nahoile ba pahuri jai she.

**Mother** - Vedic period para, jui ke Esor hisap te seva kure, energy dea a - sol ase koi kena, phojur- phojur te, paani tu ghaam ke dea, respect hisap te. Gaas khan ke bi seva kure. Amar khan laga ancestors khan prakiti ke bachai rakhi bole aro sop ke morom

kuri bole kotha koi ahi she. Hoile bi, ami khan, eman bhal para hikai dea khan nabuje. Etea tu, amar khan laga hawa - paani ke bachai rakhi bole tu, sustainable development para he hobo koa tu buji jai ase. Enika hoile he, sop manu khushi hobo, sop manu eki logot khara aro un noti hobi.

**Roby - (laughing)** Amma, apunar laga sapana tu bhal ase. Ami laga project bi khotom hoi she dae! sabi! sabi! School building upor te solar panels khan bi rakhi di she. aro building bishi gorom nahobo nimate, light rang te paint mari di she. Parea tak gham ahi bole, window khan te shisha di kena ase. Laboratories khan te, electricity nacholai kena, solar panels para, gorom paani pabole bi banai di she. Bhal nah?

**Aunt** - Bishi bhal ase. Apunar laga project para, apunar dusra khan ke, renewable energy kiman dorkar ase koi dibo pari bo.

**Roby** - Hoi aunty Thank you!

---END---