# YOUTH RED CROSS SOCIETY STATE LEVEL AWARDS 2019-20 REPORT

1.Name of the Institution :

**St. Joseph's Degree college** Sunkesala Road, Kurnool – 4.

2.Name of the Head of the Institution : **Dr. K Shantha** Principal

Principal

3.Name of the Nodal officers with mobile numbers and email ID:

#### 1. H.N.Prasanna

Lecturer in Microbiology M:8019884492 Email ID: harivanamprasanna@gmail.com

3.

#### 3.Dr.C.V.Satyanarayana

Lecturer in Computer science M:9948156565 Email ID: <u>chekka v@yahoo.com</u>

#### Signature of Nodal Officers: 1.

2. Dr.C.S.Sreenivasa Rao

Lecturer in Biochemistry M: 9393844611 Email ID: <u>bio.sreenivas@gmail.com</u>

#### 4. Dr.P.Shahanaz

Lecturer in English M:9948497712 Email ID: <u>shahanazyss@outlook.com</u>

2.

4.

Signature of Evaluator

#### **CLEANLINESS, HYGIENE AND GREEN COVER IN THE CAMPUS**

Name of the YRC Group: Harithadal

Name of The YRC Group leader : V.Sai Naveena

Name of The Nodal officer Incharge ; Dr. C.V.Satyanarayana, MSc(IT), PhD



HARITHADAL VOLUNTEERS WITH NODAL OFFICER

#### LIST OF VOLUNTEERS

1	V Sai Naveena (TL)	II MPCs	14	N Keerthana	II MSCs
2	S Reshma	II MPCs	15	G.Mahesh	MPCS-C
3	S Dharani	II MPCs	16	M.Bhavani Prasad	MSCS-C
4	P V Sireesha	II MPCs	17	S.Chaitanya	MSCS-C
5	D Swathi	II MPCs	18	B.C.Rakesh	MSCS-B
6	Pavani Priya	II MPCs	19	E.Vamsi	MPCS-B
7	B Naveen Rani	II MSCs	20	K.Stallone	MPCS-C
8	E Priyadarshini	II MSCs	21	C.Bharathkumar	MPCS-C
9	B Manasa	II MSCs	22	S.Abdul kalam	MPCS-C
10	S Deepika	II MECS	23	P.Tejaeswar	MECS-B
11	N Indrani	II BBA	24	M.Satish	MSCS-C
12	R Meghana	II BBA	25	D Sujith Kumar	MPCs-C
13	Y Yuvamadhuri	II MSCs	26	K Venkatesh	II BBA-C

# Sub Activity - 1 : CLEANLINESS OF CLASS ROOMS

	Present status of Rooms		Work proposed			
Block	Total no. of Rooms	No. of Rooms required specific changes	Time of work	Type of work	No. of Rooms	Proof of evidence
I II III	35 30 20	<ol> <li>All the rooms are well ventilated and equipped with fans and White washed.</li> <li>No Specific change is required to any room.</li> <li>All the tables Furniture is in good condition and all are arranged properly with numbering</li> </ol>	Every Saturday of the Week between 2.30 & 5.00 PM	<ol> <li>Removal of Spider Web</li> <li>Floor mopping</li> <li>Floor Sweeping</li> </ol>	All rooms in the buildings	Activities register showing the activity with signatures of the Volunteers.

#### Sub Activity - 2 : CLEANLINESS OF COMMON AREAS IN THE COLLEGE

Areas identified	Extent that require filling	Time of work	Type of work proposed
Play Ground	Around 70 Sq.Mts	January, 2020	Pits in the ground need to be filled with red soil and the cricket pitch in the middle of the ground need to be re-done for making it suitable for playing.
Ground and Campus	Cleaning of leaves and other litter in the ground	Once in every week or whenever necessary.	All the leaves and other waste that is decomposable are collected and dumped in the compost pit in the Third ground.



Present status	Action proposed	Time of work	Proof evidence
Separate wash room are available for both boys and girls in different floors of the building.	<ol> <li>All the wash rooms are cleaned as soon as the break hour for students is completed. The washrooms are cleaned with Phenol and mopped to make it dry.</li> </ol>	Twice Every day	
RO water is available for students and staff for drinking and every floor has taps to drink water. In some places even water pots with glass are made available.	<ol> <li>Every floor in the building has a separate A separate batch of maid servants along with red cross volunteers the cleanliness program has been organizing in the institution</li> </ol>	Every day	

#### Sub Activity - 4: PROPER PLATFORM AND CLEANLINESS AT BORE WELL AREA

Present status	Action proposed	Time of work	Proof evidence
There are two borew wells in the college premises. There are two sumps for water storage. Three overhead water tanks are present that are used to supply water for daily usage.	<ol> <li>The area around the bore wells is kept clean so that no dust or other material will enter it.</li> <li>The under ground sumps are well maintained and cleaned regularly.</li> <li>The water tanks are cleaned on regular basis and sometimes bleaching power is also used to clean water.</li> </ol>	Once in every month and sometimes fortnight	

#### Sub Activity - 5: CLEANLINESS IN LAB AND KITCHEN

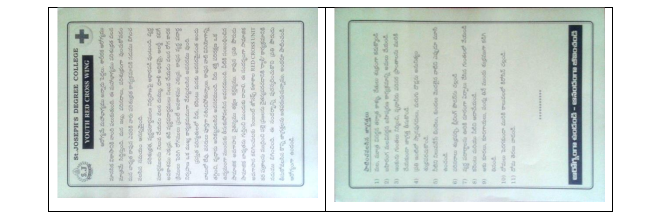
Present status	Action proposed	Time of work	Proof evidence
There are 12 Labs for science groups, 5 computer labs, 2 seminar halls and 1 library	<ol> <li>All the labs are cleaned everyday and mopped once in a week. Generally science labs are preferably washed with disinfectants like phenol.</li> <li>Sinks in the labs are kept clean and are washed every day after the lab activity is over.</li> </ol>	Every day	
The college has a small kitchen that is used to make day to day requirements like Tea & Coffee whenever required.	<ol> <li>This room is cleaned every day and all the used utensils are</li> </ol>	Every day	

# Sub Activity - 6: DUSTBINS AVAILABLE IN CLASSROOMS, COMMON AREAS AND WASH AREAS

Place	No. of Dust bins available	No. of dust bins positioned	proof of evidence
Class rooms Staff rooms Laboratories Office & Library Toilets Campus Play ground	76 12 12 02 10 08 04	<ol> <li>Dust bins in class rooms, staff rooms, laboratories, office, library and toilets are positioned in the 1<sup>st</sup> week of October 2018</li> <li>Dust bins in campus and play ground are positioned in the 1<sup>st</sup> week of November 2018</li> </ol>	

#### Sub Activity - 7: PROMOTION OF CLEANLINESS BY SIGNAGE/RALLIES

Number of activities proposed		Thomas	Fuideneee	
Time of work	No. of Rallies conducted	Themes	Evidences	
10 <sup>th</sup> October, 2019	Rally in Nidzur Village	The main focus of rallies is to inculcate cleanliness and Hygiene among the public. A pamphlet is printed and is distributed during the rallies		



Sub Activity - 8: CELEBRATION OF HAND WASH DAY (15 <sup>TI</sup>	<sup>+</sup> OCT 2018)
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Present status	Action proposed	Time of work	Proof evidence
15 <sup>th</sup> October is celebrated as hand wash day	<ol> <li>After providing awareness about handwash in the assembly in the college, volunteers went to masamajid primary school. Where the hand wash demonstration was made to the children and soaps are distributed</li> </ol>	15 <sup>th</sup> October 2018	the second





#### Sub Activity - 9: CONDUCTING ESSAY WRITING ON CLEANLINESS AND HYGIENE

Date of Competition	Action proposed	Proof evidence
26-10-2019	<ol> <li>Essay writing competition was conducted for the students in college to provide awareness on cleanliness, hygiene and green cover</li> </ol>	



# Sub Activity - 10: FUND RAISING FOR CLEANLINESS, HYGIENE AND GREEN COVER

Present status	Action proposed	Time of work	Proof evidence
Youth Red Cross wing of St. Joseph's Has raised its own fund to do its activities	The fund raising event was done in the college. The YRC volunteers have created awareness to students of the college in the Assembly. Then the students went around the classes and raised fund for it activities.	4 <sup>th</sup> September 2019	Register general gener

Present status	Action proposed	Time of work	Proof evidence
Our college campus is located in 11 acres, with lot of trees and small plants.	<ol> <li>In our college YRC volunteers will clean the outside area weekly once to maintain hygiene.</li> </ol>	Every week	

#### Sub Activity - 11: CLEANLINESS OF AREA OUTSIDE THE COMPOUND

#### Sub Activity - 12: UNIQUE IDEAS TO ENSURE CLEANLINESS

Details	Theme	Time of work	
Providing clean drinking water with RO Plant Providing water cans in each floor for the convenience of students	<ol> <li>Institution installed a RO unit in the building. The drinking water available in the campus is separately circulated from RO unit by pipe line. This is our unique ness</li> </ol>	Every day	

# Sub Activity - 13: NUMBER OF TREES PLANTED & NUMBER OF PLNTS SURVIVED

Details	Theme	Time of work	
Plantation is a common activity in the college. In every season asters are raised. This year in front of the college around ten plants are planted and protected.every day care is taken	<ol> <li>All planted plants are survived. Recently planted ten plants are protected by covering bins. This helps in protection from intense sunlight and from grazing animals</li> </ol>	Last week of September, 2019	

Details	Theme	Time of work	
College garden is well planned and well protected and has very good water sprinkling system. Two very big lawns are raised in side the college along with several flowering as well as ornamental plants	<ol> <li>Greenness provides relaxation to the eye. Gardens are interesting places for pleasure seekers. It even provides a pleasant atmosphere in the campus good for inculcating esthetic values among students. Caring is every day activity</li> </ol>	Every day	





Details	Theme	Time of work	Proof of evidence
The institution is having huge play ground with compound all and also good free area in front of the Building. we prefer green fencing and maintain it in the college	<ol> <li>Trees are lungs of the universe. They provide pure oxygen the life of organisms. They even reduce the temperature in the surroundings and promotes a sort of joy and pleasure. Even act as good sound and pollution absorbers</li> </ol>	Weekly once	

#### Sub Activity - 15: GREEN FENCING FOR THE INSTITUTION



#### Sub Activity - 16: GREENERY IN ADOPTED PUBLIC NEAR THE INSTITUTION

Details	Theme	Time of work	
The compound wall out side the college is on one side of the main road. We develop avenue trees for shade as well as soil binding to reduce the soil erosion and pollution	<ol> <li>Ten avenue trees were planted, since then they were protected and taken care. Cleaning and watering is a regular practice to the red cross student</li> </ol>	Twice in a week	

#### **CONSERVATION OF ENERGY AND WATER**

Name of the YRC Group: Shakthidal

Name of The YRC Group leader : P Grace Jemima

Name of The Nodal officer Incharge : Dr. C.S.SREENIVASA RAO



SHAKTHIDAL VOLUNTEERS WITH NODAL OFFICER

#### LIST OF VOLUNTEERS

1	P Grace Jemima	II M.Sc	14	Fahima.S	II M.Sc
2	Shamayila Zarmain.S	II M.Sc	15	Swapna.M	II M.Sc
3	Ayesha Mehnaz.S	II M.Sc	16	Manasa .T	II M.Sc
4	Ramprasad.N	II M.Sc	17	Gayathri.P	II M.Sc
5	Vidya Sree.T	II M.Sc	18	Arshiya Banu Shaik	II M.Sc
6	Swetha Rani.M	II M.Sc	19	Divya.K	II M.Sc
7	Bhargavi.Ch	II M.Sc	20	Nazia Banu Shaik	II M.Sc
8	Kauser Khathu.P	II M.Sc	21	Firdouse Sahik	II M.Sc
9	Fatema M.Kotawala	II M.Sc	22	K Yellaiah	II M.Sc
10	Insiyah M.Kotawala	II M.Sc	23	P Ojasree Mandira	IIBZC
11	Vedavathi.K	II M.Sc	24	V Hepshibah	II BZC
12	Rajeswari.L	II M.Sc	25	Shabbir Basha	II Bcom
13	Vydehi.P	II M.Sc	26	O Siai Rama Sita	IIBZC

# Sub Activity - 1: SWITCHING OFF BULBS/FANS/COMPUTERS ETC., WHEN NOT IN USE

Present Status		Proposed activities and	Time of work	Broof of ovideness	
Previous electricity bills	Average amount	their Implementations		Proof of evidences	
1. Two month of average of Electricity bills for September & October.2019	61647	• Students were explained the importance of electricity and water and motivated to avoid their wastage.			
<ul><li>2. Two month of average of Electricity bills for November &amp; December.2019</li></ul>	53796	• Signage's displayed at different places indicating switch off the tubes and fans when not			
3. Two month of average of Electricity bills for January & February.2020	40320	<ul><li>in use.</li><li>Volunteers were divided into three groups and</li></ul>	Daily activity	And An Andrea An	
4. Overall average for six months	25960	<ul> <li>each group was allocated one block of the college.</li> <li>Daily after 1.45PM volunteers were going to each classroom, staffroom and labs and switching off the tubes, fans and computers which were not in use.</li> </ul>			

# Sub Activity - 2: REPLACEMENT OF TRTADITIONAL BULBS WITH L E D BULBS

Present Status	Proposed activities and their Implementations	Time of work	Proof of evidences
Presently St.Joseph's College has solar panel systems to absorb sun light as a source of energy to generate electricity.	<ol> <li>As St.Joseph's College has well ventilated class rooms and laboratories, and college works from 8.15 am to 1.45 pm the usage of electric bulbs is minimum.</li> <li>LED bulbs are placed in the newly constructed placement cell and night lighting system in the college campus.</li> </ol>	4 <sup>th</sup> week of September 2019	

#### Sub Activity - 3: VOLUNTARY FUND RAISING BY TEAM FOR INSTILLATION OF SOLAR PANELS

Details	Proof of evidences
<ul> <li>Solar panels are an environmentally friendly way of producing electricity</li> <li>St.Joseph's College has a large proportion of rooftop space in proportion to the energy consumption</li> </ul>	
<ul> <li>The peak loads are often in the daytime, coinciding with peak sola generation</li> </ul>	ar
<ul> <li>Most of the electrical loads of the college can be easily supported by solar energy</li> </ul>	
• Solar power is clean energy, and offers an ideal opportunity for their students to learn the practical aspects of solar power	
<ul> <li>College management has invested huge money for purchasing 400 solar panels generating 100KV of electricity.</li> </ul>	

#### Sub Activity – 4: SEALING THE LEAKAGE OF WATER TAPS & PIPES

Proposed activities and their Implementations	Time of work	Proof of evidence
<ul> <li>A simple small leakage of water tap can produce 30 to hundreds gallons of wastewater per day.</li> <li>Our YRC volunteers thoroughly examined all the taps and pipes of washrooms, laboratories and drinking water taps.</li> <li>They identified 3 leaking taps/pipes in building 1 washroom, 1 in building 2, 2 in building 3, 3 in laboratories and 5 of drinking water tanks.</li> <li>All the leaking taps/pipes are perfectly</li> </ul>	4 <sup>th</sup> week of November 2019	
sealed / repaired by college plumber.		

#### Sub Activity – 5: WASTE WATER MANAGEMENT BY SUPPLYING TO PLANTS & KITCHEN GARDENS

Proposed activities and their Implementations	Time of work	Proof of evidence
<ul> <li>St.Joseph's College is promoting the practice of waste water management through supplying waste water to the gardens in the college campus.</li> </ul>		
<ul> <li>College has been promoting waste water management to reduce water stagnation &amp; reduce mosquito breeding in college campus.</li> </ul>	4 <sup>th</sup> week of January 2020	
<ul> <li>This is also useful to increase the sense of responsibility of each student towards waste water management and to inculcate the bonding between the nature and student during the early stages of life.</li> </ul>		

#### Sub Activity – 6: DIGGING OF RAIN WATER HARVESTING PITS

Proposed activities and their Implementations	Time of work	Proof of evidence
Rain water is usually free from harmful chemicals, which makes it ideal for irrigation purposes. Another advantage is that it reduces demand for potable water.		Rain Water, Harvesting Re- Desclub Lier paramy
Because of changing weather conditions, rain percentage is decreasing year by year. It is everybody's responsibility to save water. Rain water harvesting is the only option to increase ground water levels.	4 <sup>th</sup> week of December 2019	
St.Joseph's College management has accepted and approved for the digging of two rain water harvesting pits in the college campus in the month of April 2019		

Proposed activities and their Implementations		Time of work	Proof of evidence
Activity	Theme		
<ul> <li>As a part of World energy conservation day, students and nodal officers of YRC took out a rally to Masamaseedu village to create awareness about energy conservation.</li> </ul>	<ul> <li>Conservation Day was celebrated on December 14<sup>th</sup> 2019.</li> <li>YRC volunteers of our college were conducted an awareness campaign on "Prudent use of Electricity" in</li> </ul>	14 <sup>th</sup> December 2019	

# Sub Activity – 7: CELEBRATION OF WORLD ENERGY CONSERVATION DAY

<ul> <li>Elocution competition</li> <li>Elocution competition was also conducted on Energy conservation to Post graduate students of St.Joseph's College to create awareness on energy conservation among students.</li> </ul>	14 <sup>th</sup> December 2019	
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Sub Activity – 8: ESSAY WRITING/PAINTING/SKITS COMPETITIONS HELD

Proposed activities and their Implementations		Time of work	Proof of evidence	
Competition	Торіс			
Essay writing	<ul> <li>'Energy &amp; Water Conservation'</li> <li>An essay writing competition was organized by YRC to the Degree students of</li> <li>St.Joseph's college on energy and water conservation to create awareness among students. Prizes were distributed to the winners.</li> </ul>	30 <sup>th</sup> December 2020	YOUTH RED CROSS WING In Read, R Ia Read, R	

Skit play	"Save Water – Save Life" The message of Water conservation was promoted by skits performed by the students of St.Joseph's college. It combines delightful characters, dialogues and music to reinforce importance of water conservation concepts	31 <sup>st</sup> December 2020	
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# Sub Activity – 9: RALLIES CONDUCTED IN VILLAGES / TOWNS

Proposed activities a	and their Implementations	Time of	Proof of evidence
Place of Rally	Theme of Rally	work	
Rally to <b>Sunkesula</b> <b>Village</b> was organized by Youth Red Cross wing of St.Joseph's college, Kurnool.	<ul> <li>"Energy Conservation"</li> <li>All YRC volunteers of St.Joseph's college and Nodal officers participated in this rally to spread awareness on energy</li> </ul>	26 <sup>th</sup> November 2019	Youth RED CROSs

	conservation.	
Rally to Mamidalapadu Village was organized by Youth Red Cross wing of St.Joseph's college, Kurnool.	"Water Conservation" Being an environmentally responsible organization, we have been quite passionate about Water Conservation. We realized that people do not proactively take steps towards water conservation because of lack of awareness. All YRC volunteers of St.Joseph's college and Nodal officers participated in this rally to spread awareness on water conservation.	<image/>

# Sub Activity – 10: UNIQUE IDEAS TO CONSERVE WATER & ENERGY

Ideas brain stormed Proposed active Implement	Time of work	Proof of evidence
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Creating awareness among students on energy and water conservation by assembly reading	<ul> <li>YRC volunteers with good communication skills were selected by the nodal officer.</li> <li>YRC volunteers were explained the importance of water and energy conservation to the entire college students in the Assembly session and created awareness among the students.</li> </ul>	Fourth Friday of every month	
Awareness on energy and water conservation through social media	<ul> <li>Social media media is a great tool for creating awareness about any social issue.</li> <li>YRC volunteers with good software skills were selected by the nodal officer.</li> <li>YRC volunteers prepared photos and videos explaining the importance of energy and water conservation. They posted the images and videos in face book and whatsapp groups</li> <li>Awareness on energy and water conservation was also created by conducting seminars.</li> </ul>	31 <sup>st</sup> January 2020	

#### WASTE MANAGEMENT

Name of the YRC Group: Swacchadal

Name of The YRC Group leader : P.Narendra Reddy

Name of The Nodal officer Incharge ; S.Ramesh Babu



SWACCHADAL VOLUNTEERS WITH NODAL OFFICER

#### LIST OF VOLUNTEERS

1	N Likitha	I MPCs	14	P.Nareendra Reddy	MECS-B
2	J Kavyasree	II MPCs	15	Shaik Anwar Basha	MECS-B
3	P Naziya Parveen	II MPCs	16	K.Pavan Kalyan	MSCS-C
4	M Dhivya	II MPCs	17	K.saloman Raju	MPCS-B
5	V Gayathri	II MPCs	18	A.Jagadeesh	MPCS-B
6	P Manasa	II MSCs	19	B.Narasimhulu	MSCS-B
7	S Swarnalatha	II MSCs	20	C.Venkatesh	MSCS-B
8	R Prathiba	II MSCs	21	E.Deva sai kalyana Goud	MPCS-C
9	T Priyanka	II MSCs	22	K Krishan Vamsi	MSCs-B
10	S Shakeela	II BBA	23	Shaik Awaez Basha	MPCs-C
11	P Indira	II MPCs	24	K Bhaskar Reddy	MPCs-C
12	K Anusha	II BBA	25	M.Vamshi krishna	MPCS-C
13	D.Dharani Bai	IBZC	26	K Benerjee	I MPCs

Present system of segregating wastes from the campus and its disposal	Proposed activities and their Implementations	Time of work	
After college hours maid servants used to collect the waste from the class rooms and from the campus and are directly dumped in the Municipal dust bins opposite to the college campus	<ol> <li>Nodal officer instructed the enthusiastic Swacchadal students for the proper management and disposal of waste in the campus. Generally the waste created in the campus is largely dry waste such as disposable plastic bottles and water sachets , biscuit rappers, paper and dried leaves of plants into campus. Wet waste from canteen surroundings collected separately and are disposed into municipal dust bins</li> </ol>	3 <sup>rd</sup> September 2019	
	<ol> <li>Dust bins provided in each class room and the student are enlightened about the usage of dust bin and their advantages in maintenance of cleanliness as well as good health</li> <li>Dust bins are temporarily arranged near staircase, Entrance, Canteen for wet and dry collection</li> </ol>	3 <sup>rd</sup> September 2019	

# Sub Activity - 1 : PROPER SEGREGATION OF WASTE INTO DRY AND WET

## Sub Activity - 2 : REGULAR CLEANING OF WASTES FROM DUST BINS AND THEIR DISPOSAL

Waste handing over to municipality vehicle every day

Present system of segregating wastes from the campus and its disposal	Proposed waste disposal system	Time of work	Proof of evidence
	<ol> <li>Every day volunteers along with maid servants of the college dump in the big tins every day .It is handed over to municipality vehicle twice or thrice in a week</li> </ol>	Every day	Common Register
	<image/>		

Details	Theme	Time of work	Proof of evidence
Essay writing competition	<ul> <li>3. Essay writing competition is conducted on plastic and paper management in the campus for all interested students. This encourages the ability of the students and also motivates them toward its management</li> <li>4. Prizes were given to I prize Pushpa Rekha. K. IBMC II prize Md. Haseeb IMBC</li> </ul>	4 nov 2019	

# Sub Activity - 3: ESSAY WRITING AND SKIT PLAY COMPETITIONS



Places of Rallies proposed	Theme of the Rallies	Time of work	Proof of evidence
Nidgur	<ol> <li>Rallies on waste management were conducted in the Nidgur village to provide awareness about the waste and the social, health problems associated with accumulated waste in the neighbourhood.</li> </ol>	20 Sept 2019	YOUTH RED CROSS SOCIETY (COUTH RED CROSS SOCIETY (COUTH RED CROSS SOCIETS) (COUTH RED CROSS SOCI

# Sub Activity – 4: RALLIES CONDUCTED ON WASTE MANAGEMENT

ideas brainstormed	Proposed activities	Time of work	Proof of evidence
Dry ,Biodegradable waste matter is converted into compost for the use in the college garden	Exhibit models were displayed during St.Joseph's degree college silver jubilee celebrations. students from different college visited exhibition. Awareness is created in the visitors towards Youth Red Cross	28 January 2020	<image/>

# Sub Activity – 5: UNIQUE IDEAS ON WASTE MANAGEMENT

## AWARENESS ON SOCIAL CONCERN

Name of the YRC Group: Jagruthidal

Name of The YRC Group leader : V.Chinmai Reddy

Name of The Nodal officer Incharge ; P.Shahanaz



SWACCHADAL VOLUNTEERS WITH NODAL OFFICER

1	V.Chinmai Reddy	II BMC	15	Akhila	II BBC
2	B Kalyan	II BBA	16	Prudhvi	II MPCs
3	Meghana	II BBA	17	Vishnu Priya	II BMC
4	Akhil	II BBA	18	Bhagya Lakshmi	II BMC
5	Chennaiah	II BBA	19	Chandrakala	II BMC
6	Srikanth	I BBA	20	Renuka	II BMC
7	Vinay	I BBA	21	Firdous	II BMC
8	Sam Benjamin	I BBA	22	Sushma	I BBA
9	Jai Sai Krishna	I BBA	23	Yaseen Basha	I BCom
10	Suresh	I BBA	24	Balasri	I BMC
11	Vamsi Krishna	I MSCs	25	Supraja	II BMC
12	Jagan	I BBA	26	Deepthi	II BBC
13	Prabhath	I Bcom	27	Preethi	II BBC
14	P Lekha Sravanthi	I BMC	28	Valluru Yeswanth Chowdary	II BBC

### LIST OF VOLUNTEERS

Details	Theme	Time of work	Proof of evidences
In the month of September the Red Cross Wing organized a Rally in Sunkesala to create awareness among the people who are residing in the villages, especially to those who defecate outside rather than going into toilets. It is a rally for ODF. And The Red cross volunteers talked to the villagers going from home to home and tried to create awareness of defecating into the toilets and about the adverse effects and the prevalence of unhygienic conditions if this open defecation is continued	Awareness Program for the Villagers on ODF	Sep.,2019	
Rally by the Red Cross Volunteers in the village Mamidalapadu.	Rally in the Village on ODF Awareness	Sep.,2019	esto esto delationer esto dela

# Sub Activity - 1: PARTICIPATION OF ODF CAMPAIGNS



# Sub Activity - 2: VOLUNTARY BLOOD DONATION AND MOTIVATING BLOOD DONORS

Details	Theme	Time of work	Proof of evidences
National Voluntary Blood donation day was observed in St. Joseph's Degree College on 1 <sup>st</sup> October and Joint Collector was the Chief Guest of the Day.	Voluntary Blood Donation Day celebrations	1 <sup>st</sup> Oct.,2018	
Students after being motivated by the Red Cross Volunteers came forward to donate bloodand the list is enclosed	Lead Valence V	Barbarden de la de la Barber Ber Barbarden de la de la Barbarde de la Barbarden de 19 Barbarden de la Barbarden de la Barbarden de 19 Barbarden de la Barbarden de la Barbarden de 19 Barbarden de la Barbarden de la Barbarden de 10 Cale de la Barbarden de la Barbarden de la Barbarden 11 Cale de la Barbarden de la Barbarden de la Barbarden 12 Cale de la Barbarden de la Barbarden de la Barbarden de la Barbarden 13 Cale de la Barbarden de la Barbarden de la Barbarden 14 Cale de la Barbarden de la Barbarden de la Barbarden 15 Cale de la Barbarden de l	<text><text><text></text></text></text>

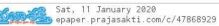


రక్తదానంతో మరో ప్రాణాన్ని కాపాడిచ్చ

#### [పజాశక్తి−కర్నూలు ఎద్యుకేషన్

కాపడవచ్చని జనరల్ ఫిజిషియన్లు డాక్టర్ వాదిరాజు, డాక్టర్ పూర్ణచంద్ర రావులు అన్నారు. శుక్రవారం నగరంలోని సెయింట్ జోస్ఫ్ కళాశాలలో రెడ్ క్రాస్, హెచ్డిఎఫ్సి బ్యాంకు, విశ్వభారతి క్యాన్ఫర్ ఆస్పతి రక్తనిధి కేంద్రం వారు సంయుక్తంగా రక్తదాన శిబిరాన్ని నిర్వహించారు. ఉపాధ్యాయులు, విద్యార్తులు సుమారు 182 మంది రక్తదానం చేశారు . అనంతరం ఏర్పాటు కాస్ విభాగం వలంటీర్లు, కళాశాల సిబ్బంది, పాల్గొన్నారు.

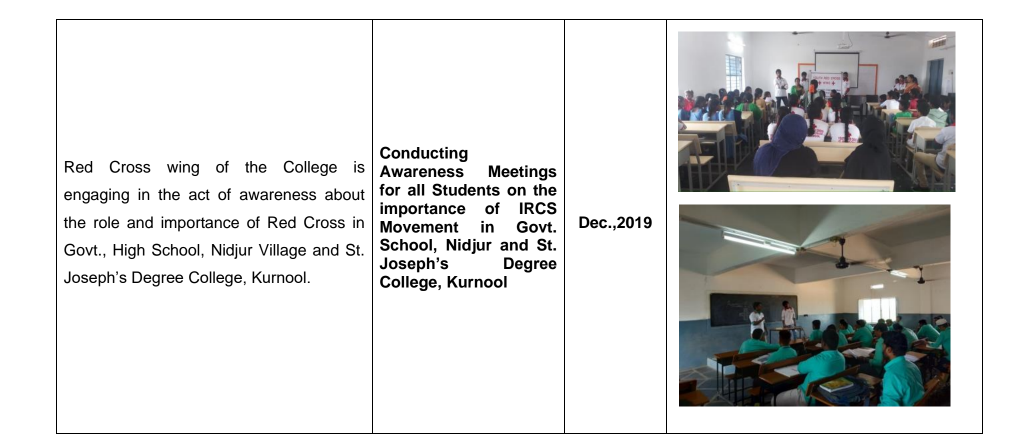
చేసిన సభలో కళాశాల డిన్నిపాల్ డాక్టర్ కె శాంత, వైస్ రక్తదానం చేయడం ద్వారా ఆపదలో ఉన్న మరో (పాణాన్ని టిన్నిపాల్ డాక్టర్ సి.వి. సత్యనారాయణ, డాక్టర్ సిఎస్ (శీనివాస రావు, డాక్టర్ పి.షహనాజ్, మైక్రోబయాలజి విభాగాధిపతి హెచ్ఎన్ బసనన్న, హెచ్డిఎఫ్సీ బ్యాంకు మేనేజర్ (శీనివాస్, బ్యాంకు ఉద్యోగి బాషా తదితరులు విద్యార్థులకు రక్తదానం ఆవశ్యకతను వివరించారు. హెచ్దిఫ్సి హ్యాంకు వారు రక్తదాతలకు బహుమతులు అందజేశారు.కళాశాల రెడ్ (కాస్ రెడ్



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Details	Theme	Time of work	Proof of evidences
On the 4 <sup>th</sup> November Essay writing Competitions was conducted on the topics like Cleanliness and Hygiene, Waste Management, Energy conservation and Social Awareness. Many students came forward with their enthusiastic participation among them best ones were selected	Conducting Essay Writing competition on IRCS Movement in St. Joseph's Degree College, Kurnool	Nov.,2019	
An Elocution Competition too was conducted on the topic of awareness of Red Cross and its prominent role in the Society.	Conducting Elocution competition on the role and importance of IRCS Movement in St. Joseph's Degree College, Kurnool	Dec.,2019	

# Sub Activity - 3: AWARENESS ON INDIAN RED CROSS MOVEMENT



# Sub Activity - 4: VISIT TO GOVT. HOSPITALS

Details	Theme	Time of work	Proof of evidences
Red Cross Volunteers during their visit to Govt., General Hospital		1Jan,2020	
On 4th January Red Cross students were	Visited twice		
taken to the Hospital. There Red Cross	to Govt. Hospital to		
Volunteers interacted with the patients on	talk and		Didam's a
the health issues and consoled them with	console the patients		YOUTH RED C
the soothing words At the same time	patiente		St.Joseph's Degree
they explained and educated them about		Jan.,2020	Jointesula Road, Kurn
e importance of keeping the clean			
environment and tidy premises to maintain			
good hygienic condition later the			
volunteers distributed fruits to the patients.			

### Sub Activity - 5: VISIT TO OLDAGE HOME

Details	Theme	Time of work	Proof of evidences
The Red cross wing of the College was taken to pay visit to the Old age in the month of February as per the schedule. They paid visit to 'Sai Oldage Homein Peddapadu Village- There the volunteers conducted many activities of entertainment. Red Cross Students there distributed fruits to them	Visit to the Oldage Home to motivate, inspire and entertain the	Feb.,2020	

Details	Theme	Time of work	Proof of evidences
In the first of February 2020 an Elocution competition was conducted on the topic 'The importance and the role of Red Cross society, an effort to create enhance awareness about the existence of Red Cross society'	Elocution competition on the importance and role of Red Cross movement in the society	Feb, 1 <sup>st</sup> Week	
On 5th Feb.,2019 an Slogan Writing activity was conducted related to social awareness in St. Joseph's Degree College, Kurnool and some of the Slogans were uploaded.	Slogan Writing competition on the topic: Issues related to Social Awareness	25 <sup>th</sup> Feb., 2019.	Cleanliness is next to Godliness

# Sub Activity - 6: ESSAY WRITING / PAINTING / RALLIES / ELOCUTION / SLOGAN WRITING

<b>Clean City</b>	ఈగలు వాలిస	Awareness
· ·	ఆహారం	without action
My Dream City	తినకండి	is worthless