INDEX

Sl.No	Content			
		No		
1	Equipment purchase Bills- Solar Panel	2-38		
2	Energy, Environment & Green campus policy	39-44		
3	Facilities available in campus- Energy conservation	45-46		
4	Facilities available in campus- Waste management	47-49		
5	Facilities available in campus- Water conservation	50-54		
6	Facilities available in campus-Disabled friendly, barrier free environment	55-57		
7	Circular for restricted entry of vehicles			
8	Events organized in various academic years from 2018-22	60-180		
	❖ Awareness on save soil - (1/04/2022).			
	❖ Earth day celebration - (28/04/2022).			
	❖ Celebration of world environment day - (6/6/2022).			
	❖ Jal shakthi Abhiyan Programme 'Roof top rain crop' - (25/05/2021).			
	❖ Celebration of world environment day - (5/6/2021).			
	Environment stewardship - (18/11/2020)			
	❖ Go green and raise awareness - (15/09/2020).			
	* Environment awareness programme at Govt. high school, S S Ghatti,			
	(21/01/2020).			
	Rally on environmental awareness - (24/02/2020)			
	Environmental hazards of E-waste - (25/10/2019)			
	❖ visit to horticulture (August 2019)			
	lecture on biodiversity,			
	❖ cleanliness drive (4/9/2019)			
	* Elocution competition on "Role of students in creating clean energy			
& green environment"- (21/03/2019).				
	❖ World -free −plastic day &Cleanliness drive (4/09/2019).			
	* Environment awareness programme at Govt. high school, Mandya			
	Dt. (15/03/2019).			
	Seminar on Green concepts - (25/02/2019).			
	* World forestry day - (21/03/2019).			
	• Plantation at RRIT - (1/10/2018)			



M/s BOSCH Ltd. P.B No.3000, Hosur Road, Adugodi, Bangalore- 30

Mr. Lokendra Singh

Mobile: +91 8884467130 E-mail: lokendra.singh@in.bosch.com

Sub: Purchase Order for 100 Kwp Grid Type solar power plant.

Ref.: BEBS-SIN-14-10-S0149/02

Non-binding commercial Offer for Engineering, Procurement and Construction of 100 kWp Grid Tied solar PV power plant with 5 year Warranty.

We are pleased to release the purchase order for Engineering, Design, Supply, Installation and Commissioning of 100 kWp Solar Rooftop (RCC Roof) PV plant at Bangalore along with AMC for 2 years (Quarterly visits shall be made to ensure Electrical working of the System).

Estimated Generation will be approx. 1.5 Lakh Unit/Year

Commercials:

SI. No.	Particulars	Offer Price	Taxes	Amount
01	Design, Engineering, Transportation, Supply, Erection, Installation, testing and commissioning of Grid Tied Solar Power Plant of 100 kWp Capacity with 2 Year AMC.	77,72,512.00	5.5 %	82,00,000.00
02	Installation and Commissioning Charges.	3,64,899.00	12.36%	4,10,000.00
03	SECI Subsidy			20,10,000.00
	Amount to be paid			66,00,000.00

Mahah.

R.R. INSTITUTE OF TECHNOLOGY

Raja Reddy Layout, Near Chikkabanavara Railway Statior Chikkabanavara, Bangalore - 560 090. 309

Phone: +91-80-65326100 / 28391553-4-5, Fax: +91-80-28396210, Helpline: 98451 727 E-mail: contact@rrinstitutions.com, www.rrinstitutions.c

TERMS AND CONDITIONS FOR 100kWp SOLAR PV PROJECT

	Term	Contract-Agreement
1.	Parties	 Project Developer: PKM Educational Trust, Chikkabanavara. Project Contractor: M/s. Bosch Limited
2.	Delivery	All components delivered at site.
3.	Project Schedule	 Contractor shall complete the work, commission the power project 100 kWp project within 4 months from the date of purchase order and advance payment and free unhindered access to the site
	Governing Law and Standards	Indian Law
	Power Terminal	Power termination at 415V,50Hz.
6.	Project Delivery	 4 months from the date of Purchase Order and receipt of advance payment, whichever is later.
7.	Project Price	 Payment Terms: a. 50% - advance of the amount payable by Customer b. 40% - against Pro-rata dispatch of material of the amount payable by Customer. c. 10% - against Commissioning. c. Subsidy will be claimed directly by the EPC contractor after successful commissioning of the project and inspection of the MNRE officials. The Purchase order shall have the consolidated turn-key project price. All statutory approvals to the account of the Project developer.
8.	Taxes	 The Project cost by Contractor is inclusive of all applicable taxes and duties levied in Overseas or in India. Inclusive of KVAT @5.5%. 12.36% on service value Inclusive.

Note: RCC flat roof has been considered for the project having load bearing capacity of 200-300kg/Sq. mt.

Structure will have ground clearance of 300mm.

2. Preliminary BOM (subject to final design)

SI.No.	. Item Description		Qty	Unit	Make
1	Solar Module Poly Crystalline Type		100 KWp	Nos	Waaree
2	Solar Inverters 50 kW String Inverters		2	Nos	Delta
3	SCB String Combiner Box		As per design	Nos	Bosch Approved Make
4	Module Mounting Structure Mounting Structure with 10° tilt		As per final design	Nos	Bosch Approved Make
5	LT Panel As per suitable capacity if required		1	Nos	Bosch Approved Make
. 6	DC Power Cable 1.1kV,Solar Cable		1	Lot	KEI/Siechem/Polycab/ Advance/Univercell
7	1.1kV AC 1.1kV,Aluminium armoured, Power Cable XLPE Cable		1	Lot	KEI/Siechem/Polycab/ Advance/Univercell
8	Energy Meter		1	Lot	Bosch Approved Make
9	Control and Communication Cable		1	Lot	KEI/Siechem/Polycab/ Advance/Univercell
10	Online Monitoring System		1	No.	Bosch Approved Make
11	Earthling System		1	Lot.	Bosch Approved Make
12	Lightning Arres	stor	1	Nos	Bosch Approved Make

Exclusions:

The following are the exclusions from the Bosch scope of work which needs to be accounted by project developer for completion of the project:

- Necessary clearances for setting up of power plant at the identified site
- Power purchase agreement for the generated electricity
- Provision of start up power & water during construction
- Trimming of any nearby trees which lead to shading of roofs.

No.	Typical Scope of Work and Services
1	Services for final design and drawings
2	Services for Electrical design including Junction box and downstream elements
	Installation of Ground mounted PV support structures. In case of rocky
3	terrain/lack of suitable space, additional space is also proposed on rooftop.
4	Installation of PV Panels and electrical interconnection
	Installation of Inverter and inverter protection systems (dc switch + over voltage
5	on AC)
6	Testing of Inverters
7	Installation and commissioning of LT panel
8	All DC Cabling (conduits as required) up to Inverter
9	AC cabling from inverters to LT panel
10	Project Design & Management for PV system (incl. documentation)
11	Supervision for system Installation & Commissioning of system
12	All local labor for installation & commissioning
13	Training to staff & Client. Local training to Client's staff
14	AMC for 2 years.

Warranty Conditions

Bosch Limited provides product warranty for material and workmanship of various components supplied as a part of the solar PV power plant, whereas System warranty for workmanship of installation and performance of the system. The conditions of these warranties are elaborated in this document:

A) Product Warranty:

1. Warranty for PV Module:

- 5 years product warranty
- 25 years performance guarantee
 (90% up to 10 years, 80% up to 25 years)

2. Warranty for Balance of System items

- 5 year from the date of supply in accordance with the warranty conditions of the used inverters.
- Guarantee for the structural safety and stability of the mounting system for a period of 5 year Until the end of the warranty period plus the operating period of the Project, Bosch shall have an access right to all parts of the plant and to the reports on its work and output.

- Parts and components, which are repaired or replaced during such period, are warranted for the original warranty period only and will not carry any extended warranty. If the equipment is not repairable at site the same has to be sent at the workshop on freight prepaid basis after obtaining consent from Bosch in writing and Bosch shall make good the defect and return back to the Customer on freight to pay basis.
- For the components which are bought out by Bosch and supplied to the project, the warranty shall be applicable as per the original manufacturer's warranty only and shall be transferred to the final customer upon supply of the components.

B) Workmanship Warranty:

- Workmanship related warranties are as below:
 - 1. Electric installation works such as interconnection of strings, connection of string combiner boxes, AC/DC Cables, power evacuation infrastructure shall carry warranty for 24 months
 - 2. Structural safety and stability of the mounting system shall be covered for a period of 60 months.

C) Conditions of Warranty:

1. General Conditions:

- Warranties are applicable only to the final customer. Warranties do not apply to channel partners, distributors or second-hand purchasers of the system. Final customers are all parties who have purchased the system for their own use or who have purchased the building on which the system was first installed
- 2. This warranty is an independent, voluntary and complementary service provided by Bosch Limited to the final customer
- 3. Claims arising from or in connection with this warranty must be filed in writing within the applicable warranty period. No extension of warranty period shall be provided, regardless of legal basis.
- 4. Until the end of the warranty period, Bosch Limited shall have an access right to all parts of the plant, reports on its working and output.
- 5. The final customer shall be responsible to ascertain any warranty claims directly with the original manufacturer as per the limited warranty certificate from original manufacturer. However if Bosch Limited has been contracted for operation and maintenance services, then under the contract period, Bosch Limited shall liaise between the final customer and original equipment manufacturer for valid warranty claims.
- 6. The disputes pertaining to this project shall be subjected to Bangalore Jurisdiction only.

2. Disclaimers / Limitations of Liability:

These warranties are valid for normal use and only under normal operating conditions. The warranties assume that the performance of the system has not been reduced by actions or events outside the sphere of influence of Bosch Limited, in particular:

- 1. Modifications/damage as a consequence of force majeure (storms, hail, fire, power outage, lightning, flood, snow damage, avalanches, frost, earthquakes, tornadoes, volcanic eruptions, landslides, plaques of insects and other detrimental effects by animals, acts of war etc.) or damage caused by third parties due to vandalism or theft.
- 2. Unprofessional operation, improper removal and/or re-installation of modules, willful damage Or negligence, normal wear and tear, improper installation and /or maintenance by final customer or a third party, misuse or abuse of equipment, modifications or alterations made by customer or a third party without consent from Bosch.
- 3. Impairment due to external influences (e.g.: dirt, smoke, salt, chemicals and other impurities)
- 4. Warranty cannot be transferred to a third party without prior consent from Bosch Limited

3. Warranty Claims:

- In case of a warranty claim, Bosch Limited shall at its own discretion remedy the
 defects, co- ordinate with original manufacturers for replacement of components with
 functional ones or repair the same component, as per the limited warranty conditions of
 the original manufacturer.
- 2. No other claim shall be derived from this warranty
- 3. For components newly supplied or repaired, only remaining time of original warranty shall be applicable.

Bangalore

12.11.2014

Chairman

PKM Educational Trust ®

VT1BH15057067622 आरटीजीएस/एनईएफटी/अंतर शाखा प्रेषण/डीडी/पीओ केलिए आवेदन फार्म Application Form for RTGS/NEFT/Inter branch remittance/Issue of DD/PO विजया बैंक शाखा / Branch IJAYA BANK (A GOVERNMENT OF INDIA UNDERTAKING) A friend you can bank upon ग्राहक खाता सं. 182600541000000 Customer's A/c No. (यदि कोई हो तो if any) : ग्राहक का नाम Customer's Name हिताधिकारी/आदाता के विवरण/Details of beneficiary/payee खाता सं. A/c No. N050300004 नाम Name oscH limited बैंक Bank शाखा Branch उद्देश्य/Purpose धन प्रेषक/Remitter रकम Amount कमीशन Commission भा.रि.बैं/अन्य प्रभार,यदि कोई हो RBI / Other charges, if any कूल TOTAL proposo Twents रकम शब्दों में Amount in words रुपए Rupees. आरटीजीएस / एनईएफटी के संबंध में, दिनांक-जिस दिन प्रेषण करना हो In case of RTGS / NEFT, date when remittance is required to be made: आईएफएससी कूट IFSC Code : यूटीआर सं. UTR No :

एसडब्लयूओ/लिपिक सिंह्ययुक्त प्रवंधक SWO / Clerk / Ass Manager

दिनांक Date:

Mahaman

CORPR 92014111721470006

ग्राहक की रिका	र्ड पर्ची cusi	OMER'	S REC	ORD SLI
	रेशन व pration B		दिनांक Date	1.7. Luz
য়াত্তা Branch	乘. SI.	सं. No. 1	29	842
सेवा कर सं:बीएफए Service Tax No. :	नं/ एमएनजी/ ए BFN / MNG /	सटी-आ ST - I /	€ /184/2 184 / 20	004 - सी 04 - CB
निम्नलिखित के तहत र □आरटीजीएस □ एन	ाशि जमा / अंतरि राफरी के तहत वे	त करें। [स जीट कार्ड	हो (्र) का अदायगी r	निशान लगाः ⊐ एनईएफर्ट
तहत भारत नेपाल वि	प्रेषण 🗖 एवीबी-	.एफटी Cre	edit/Trans	sfer the amo
under □ RTGS □ Nepal Remittance िताधिकारी का नाम / कार्ड स	Credit Card under NEFT [Paymet ABB -	under N	EFT DI
राता प्रकार A/c Type	ा उप प्रकार Su	b Type	्यात् स	†. A/c. No
बैंक Bank . Cu आईएफएससी कूट IFSC C	るはんらい	I Branch	10 L	or. FBG
20503		A SERVICE STREET,		9 , P(
राणि Amount	15/	33	00,00	
कसीशन Commiss	lot			
भारिवैं प्रभार R.B.I. Charges	16 1	1.		
कुल TOTAL	W	330	000¢	ġ)
बुल Total (शब्दों में TWalk	n words) रूप भूरिकार	Rupes		्री भागात्रक
[हमारे कमीशन/प्र charges includes	भार में सेवा क Service किये	प्रभूतिहरू	(a) Our o	onimissio
आवेदक का नाम् Applicant's Na	me			14
स्क्रोल संख्या Scroll Mon	~) O [
रोकड़िय\ -	on) Da	्र विशेष सह		 बेकारी/प्रवंध

VIII. V	IJBR5201507140000				
Application Form for RTGS	iतर शाखा प्रेषण/डीडी/पीओ केलिए आवेदन फार्म S/NEFT/Inter branch remittance/issue of DD/PO				
विजया बैंक (भारत सरकार का उपक्रम) आपका भरोसेमंद साथी VIJAYA BANK (A GOVERNMENT OF INDIA UNDERTAKING) A friend you can bank upon					
ग्राहक खाता सं. Customer's A/c No. ((यदि कोई हो तो if any) :	(82600541000DD4				
ग्राहक का नाम Customer's Name					
हिताधिकारी/आदाता	ा के विवरण / Details of beneficiary/payee				
खाता सं. A/c No. 0 50300004					
THE POSCH LIMITED.					
बैंक Bank DEUTSCHE BANK.					
शासा Branch My Road Elone					
उद्देश्य/Purpose					
धन प्रेषक / Remitter CAA/ C.					
रकम Amount . ₹ 800 oDo					
कमीशन Commission	3				
भा.रि.बैं / अन्य प्रभार,यदि RBI / Other charges					
कूल TOTAL	₹ 600000				
रकम शब्दों में Amount in words रूपए Rupees डिए अर्टी जीएस/एनईएक्ट्रिके संबंध में, विनांक-जिस दिन प्रेषण करना हो हिंद्ध of RIGSTNBFT, Vate when remittance is required to be made:					
यूटीआर सं.	DEUTO79 7BGL				
यूटीआर सं. UTR No : एसडब्लयूओ/लिपिक/र SWO/Clerk/Asst.	सहायक प्रबंधक				
× 510	21(5/41				

INVOICE

CUSTOMER:

M/s PKM Educational Trust, No 67 Raja Reddy Layout Near Chickabanavara Railway Station Chickabanavara, Hesareghatta Road, Bangalore 560090 India

INV No.: Date:

BEBS2014IC038

9-Feb-15

Customer Ref:

PO:BEBS-SIN-14-10-S0149/02

Date:

Customer Code:

17021519

Bosch Limited 📫 Adugodi, Hosur Road Bangalore 560030 India

www.boschindia.com

Tel: +91 80 222-20088

Fax: +91 80 222-72728

Your ref/date

Our Ref

Date:

Our Reference

Project No :

Project Name: 100 kW Solar PV Plant

Our ServiceTax Reg No: AAACM 9840PST001

Our PAN: AAACM 9840 P

CIN: L85110KA1951PLC0007

.No.	Particulars	Currency	Total Price
	Category : Installation Services		
1	Installation & Commissioning for 100kWp Solar Power Plant	'INR	364
	TOTAL		364
	Sefvice Tax @ 12.00% Cess @ 2% Higher Education Cess @1%	INR INR INR	43
•			28
	Amount in Words: Rupees Four Lakh Ten Thousand Only.		410
erest v his So	t should be made as per the agreed terms, otherwise will be charged as applicable. All disputes arising out ervice are subject to the jurisdication of the courts in re or elsewhere according to Bosch's option.	Bosch Lin	nited sch Lim

Registered Office: Post Box 3000, Hosur Road, Adugo

- 22220088

R.R. INSTITUTE OF TECHNOLOGY

Authorised Signatory

Chikkabanavara, Bangalore - 560 090.

TAX INVOICE



Mosch Imite			***************************************		
6		CUST CODE	INVOICE NO.	100025	
Bornmasandra-Jigan Link Ro	Bornmasandra-Jigan Link Road, Industrial Area. Rajanira Alliana	YOUR ORDER REF	DATE:	9-Feb-15	
Anekal Tq. Bangalore - 562106 India	n roby. re - 562106 India.	BEBS-SIN-14-10-S0149/02	FOR Destination		
CUSTOMER			MANAGERIS TERMS:		THE THE PARTY OF T
2 × 100 × 10		\$44460000000000000000000000000000000000	DISPATCH TO		
PKM Edu No 67 Raj Near Chic Chickabar Chickabar	PKM Educational Trust No 67 Raja Reddy Layout Near Chickabanavara Railway Station Chickabanavara, Hesareghatta Road, Bangalore 560090 India			PKM Educational Trust No 67 Raja Reddy Layout Near Chickabanavara Railway Station Chickabanavara, Hesareghatta Road,	d, and
CARREST E	NO OF PACKAGES	KAGES	RECEIPT NO. & DATE	varigatore pouceu India	APP PAY I'VE 18.5.2.5.
000000000000000000000000000000000000000					WEIGHT IN KG
SL.NO.				**************************************	
	Holidissa		OUANTITY (Nos)	UNIT VALUE (Rs.)	TOTAL VALUE
	Supply of Solar Photovoltaic Modules 250 V/p		406	12,266.55	4,980,217,00
terrene en				Value of Goods	
				Vat @ 5.5% Total Invoice Value Subsidy from SECI	4,980,217,00 273,911,00 5,254,128.00
i i i i i i i i i i i i i i i i i i i	If the particulars given above are true and correct and the amounts present the price actually charged and that there is no flow of	V.			(1,287,502.00)
Onsideration dir	onsideration directly or indirectly from the buyer.			Total Net Payable	3,966,226.00
μ	OP (C000761				
lah	Rupees Thirty Nine Lakh Sixty Six Thousand Two Hundred Twenty Six Only	o Hundred Twenty Six Only			
PH 30 HO	build be made as per the terms stipulated otherwise interest will be charged as applicable. Sales ion form covering this supply should be east immediately	be charged as applicable. Sales		for Bosch 1 imited	inited finited
	harged as applicable. Rejections, if any, should be advised to us giving full particulars for our further 8 days from the date of receipt of goods by you. All disputes arising out of this sale are subject to an of the courts in Bangalore or elsewhere according to BOSCH Ltd. option. These terms of sale are	ceipt of this invoice, otherwise sales is giving full particulars for our furth sing out of this sale are subject to I.td. option. These terms of sale ar	5 5 2		100 mm
	Banker's: State Bank Of India: Canara Bank, Citi Bank, Deutsche Bank AG	ili Bank, Deutsche Bank AG		The state of the s	
000000000000000000000000000000000000000	Registered Office, Post Box 300	Registered Office: Post Box 3000, Hosur Road, Adugodi, Bangalore - 560030 India Phone: 080, 2222000 2000000	2 - 560030 India Dhana	080 00000000000000000000000000000000000	
	Visitation and the control of the co		SCOOK HOIR THOUGH	USU - 22220088, 22992111	



PKM Educational Trust (R): Kind Attn Mr. Kiran No.67, Chikkabanavara, Bangalore – 560090

Bosch Limited - (PAN AAACM 9840 P) - (CIN: L85110KA1951PLC000761) Post Box No:3000 Hosur Road, Adugodi Bengaluru-560030 Karnataka, India Tel +91 80 6752-2393 Fax +91 80 222-72728 www.bosch.in

BEBS/SIN/2020/L009

22 December 2020

Sub: No Due certificate.

Dear Sir,

Please consider this letter as confirmation from us that there are no dues from RR institute on account of solar projects executed at your premises by Bosch.

Thanking you for your understanding & Support.

Yours sincerely

T.Ramesh PV projects
Bosch Energy & Building Solutions Ramesh Date: 2020.12.23 PV projects 7829921424

Digitally signed by

09:46:57 +05'30'

Bosch Limited - (PAN AAACM 9840 P) - (CIN: L85110KA1951PLC000761)





Certificate

This is to certify that Bosch Limited successfully completed Second year of operation & maintenance of 100 kWp on 28th February 2017 PV Power Plant at RR Institute of Technology.

They have deployed required man power, tools & tackles for Operation & Maintenance work effectively as and when required. The plant is performing satisfactorily.

The generation details from the date of commissioning are given below:

	Month	Monthly energy generation (kWh) *
1.	Aug-2016	11011
2.	Sep-2016	11793
3.	Oct-2016	12840
4.	Nov-2016	11806
5.	Dec-2016	10989
6.	Jan-2017	11836
7.	Feb-2017	13740
8.	Mar-2017	10603
9.	Apr-2017	11459
10.	May-2017	12104
11.	Jun-2017	10680
12.	Jul-2017	10327
	TOTAL	139188

Bidder Signature & Stamp

Date: 28.12.2020

Place: Bangalore

Customer Signature & Stamp

SECRETARY
PKM Educational Trust (R)
No. 67, Chikkabanavara,
Bangalore - 560 090.

PRINCIPAL



Certificate

This is to certify that Bosch Limited successfully completed first year of operation & maintenance of 100 kWp on 28th February 2016 PV Power Plant at RR Institute of Technology.

They have deployed required man power, tools & tackles for Operation & Maintenance work effectively as and when required. The plant is performing satisfactorily.

The generation details from the date of commissioning are given below:

SI. No.	Month	Monthly energy generation (kWh) *	Remark (including reasons of low generations, if any)	
1.	Aug-2015	0	Due to Non- Net meter	
2.	Sep-2015	0	approval Plant was off in	
3.	Oct-2015	0	Three months	
4.	Nov-2015	5617	Plant was off 340 Hrs	
5.	Dec-2015	5906	Plant was off 325 Hrs	
6.	Jan-2016	7002	Plant was off 267 Hrs	
7.	Feb-2016	8867	Plant was off 167 Hrs	
8.	Mar-2016	10568	Plant was off 76 Hrs	
9.	Apr-2016	11564	Plant was off 23 Hrs	
10.	May-2016	12752	Plant was off 2 Hrs	
11.	Jun-2016	10253	Plant was off 93 Hrs	
12	Jul-2016	10515	Plant was off 79 Hrs	
	TOTAL	83044		
		Virgor		
Bido	der signature & stamp	Customer signa	ture & stamp	

Date: 28.12.2020

Place: Bangalore

SECRETARY

PKM Educational Trust (R)

No. 67, Chikkabanavara, Bangalore - 560 090

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

Railway Station, Chikkabanavara, Hesaraghatta Road, Bangalore - 560 09

Phone: +91-80-65326100 / 28391553-4-5, Fax: +91-80-28396210, Helpline: 888 000 11 E-mail: contact@rrinstitutions.com, www.rrinstitutions.com



Certificate

This is to certify that Bosch Limited successfully completed One year of operation & maintenance of 101.2 kWp on 31^{st} December 2019 PV Power Plant at R.R. INSTITUTIONS RAJA REDDY LAYOUT, HESERAGHATTA MAIN ROAD CHIKKABANAVARA , BENGALURU, KARNATAKA - 560090

They have deployed required man power, tools & tackles for Operation & Maintenance work effectively as and when required. The plant is performing satisfactorily.

The generation details from the date of commissioning are given below:

SI. No.	Months	Monthly energy generation (kWh) *	Remark (including reasons of low generations, if any)
1	Jan-19	14149.53	
2	Feb-19	* 13746.16	
3	Mar-19	14880.94	
4	Apr-19	13918.09	
5	May-19	13976.1	¥
6	Jun-19	11626.96	
7	Jul-19	8395.56	
8	Aug-19	11916.2	· //
9	Sep-19	10751.86	
10	Oct-19	11387.12	
11	Nov-19	12765.45	1
12	Dec-19	10711.26	7.
	Total	148225.2	
No	ote:	* Please enclose the monitoring month	scan copy of the web nly generation data
			out
Bidder signat	ture & stamp	Customer sign	ature & stamp

Date: 28.12.2020

Place: Bangalore

SECRETARY

PKM Educational Trust (R)

No. 67, Chikkabanavara, Bangalore - 560 090

Mahamh.

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

Raja Reddy Layout, Near Chikkabanavara Railway Station, Chikkabanavara, Hesaraghatta Road, Bangalore - 56
Phone: +91-80-65326100 / 28391553-4-5, Fax: +91-80-28396210, Helpline: 888 000
E-mail: contact@rrinstitutions.com, www.rrinstitutior



Bangalore Electricity Supply Company Limited

(Wholly Owned Government of Karnataka Undertaking)

BESCOM GSTN No: 29AACCB1412G1Z5

RR No.	The total and the second	The Company Service of City	st. Executive Engineer (Ele.)	, C, Oam Sub-d	ivision - N9 SOL	ADEVANAHALLI
8500527979	Account ID	Bill No.	Billing Period	BIII Date	Due Date	Disconnection Date
(SRTPVN5HT492)	8500527000	850053570661	01-01-2023 - 01-02-2023	01-02-2023	15-02-2023	03-03-2023

Name & Address:	Туре	Educational Institutions - HT2C	Wheeling Energy	0
M/S, PKM EDUCATION TRUST	Tariff	1HT2C2	High Cost Energy	
18031	Contract Demand(KVA)	335	Special Energy	
NO-39/1, NEAR RLY	85% of CD (KVA)	285	Base Consumption	
STATIONCHIKKABANAVARA,	Recorded Demand (KVA)	71	Power Cut	
BANGALORE , KAR -560058	Billing Demand (KVA)	285	Energy Entitlement Demand Entitlement	

Description	Date	KWH Meter	KVAH Meter	MD moter	PF.
Present Reading	01-02-2023	911.18	1001.43	.0355	0.99
Previous Reading	01-01-2023	905.6	995.8		
Difference		5.58	5,63	.0355	
Meter Constant		2000	2000	2000	
Consumption		11160	11260	71	
Less/Add Consumption		0	0		
Not Consumption		11160	41260	71	0.99

Time Zone	Name of the Zone	Present Readings	Previous Readings	Consumption	MD Reading
06:00 Hrs to 10:00 Hrs	Morning Peak	356 73	353 82	5820	42.4
10:00 Hrs to 18:00 Hrs	Normal	334.43	333,61	1640	71
18:00 Hrs to 22:00 Hrs	On Peak	220.02	218.21	3620	45.6
22:00 Hrs to 06:00 Hrs	Off Peak	0	0	0	0

Details for NEFT/RTGS
This Bill Payment Only.
Beneficiary Name: BESCOM
Account Number: 8500527000
Bank Name: Bank of India
Branch: Cantonment IFSC : BKID00BSCOM Amount: 69607.00

Your Detailed Bill	经过程等和 以及1000年1000年
Description	Amount (Rs.)
Demand Charges: 285,00 KVA at Rs265.00 per kVA	75,525,00
Interest on Revenue	0.00
Interest on Tax	0.00
Tax	0.00
Current Bill Amount	75525.00
Arrears	441122.00
Bill Correction	-447039.67
Bill rounding adjustment	-0.33
Net Payable Amount	69607.00
Rupees	Sixty-Nine Thousand Six Hundred Seven C

Assistant Executive Engineer (Ele.)

ಮಾಹೆಯ ಸೌರಶಕ್ತಿ ೩ವಿ ಮೇಲ್ಬಾವಣಿ ವಿದ್ಯುತ್ ಉತ್ಪಾದನೆ/೭ಮೃತ್ ಬಳಕೆಯ ಬಿಲ್

			Motor Ros	Signature of the Meter Reader	120	1 44	5 ज्याप राज्यात Meter Constant	10000
		e for Payment	/ Due Dat	29 ಪಾವತಿಗೆ ಕಡೇ ದಿನಾಂಕ / Due Date for Payme	369.1	36	4 Taga Difference (2-3)	4
12478	t to be paid to	ಬೆವಿಕಂ ಗ್ರಹಕರಿಗೆ ಪಾವತಿಸಬೇಕಾದ ನಿವ್ವಳ ಮೊತ್ತ / Net Amount to be paid to	ತಿಸಬೇಕಾದ ನಿ	28 ಬೆಎಕಂ ಗ್ರಾಹಕರಿಗೆ ಪಾವನ	9650.4	96	3 4000 Previous Reading	60
	mount to be paid	ಗ್ರಾಹಕರು ಬೆವಿಕಂಗೆ ಪಾವತಿಸಬೇಕಾದ ನಿವ್ವಳ ಮೊತ್ತ / Net Amount to be paid	ರಾವತಿಸಬೇಕಾ	25 ಗ್ರಾಹಕರು ಬೆವಿಕಂಗೆ ಪ	10019.5	100	2 TOOK TIEROS / Present Reading	N
	off adj []	ಜಮೆ , ಹೊಂದಾಣಿಕೆಗಳು / Credits, Adjustments/Round off adj []	b / Credits	24 ಜಮೆ, ಹೊಂದಾಣಿಕೆಗಳ	P0027900	P00	1 Escent wate 500 xosi/ SRTPV Meter SI No	-
0				24 web / Arrears			l. ಸೋಲಾರ್ ಮಾಪಕದ ವಿವರಗಳು / SRTPV Meter Details:	H
0		ಫ್ರಾಕ್ಟರ್ ದಂಡ ಶುಲ್ತ / Power Factor Penalty	ಶಲ್ಪ / Powe	~ ಪ್ರಪರ್ ಫ್ಯಾಕರ್ ದಂಡ ಸ	0.983	0.	20 ਵੜਰਾ ਫ਼ਰੂਫਰਾ / Power Factor	20
					208	71	Total Load in KVA	
0	EC.	bates, TOD Charges,FEC	ಲ್ಲಿಗಳು / Re	24 ರಿಯಾಯಿತಿ, ಟಿ.ಓಡಿ ಹಲ್ಲಗಳು / Rebates, TOD	0.104	0.0355	ದಾಖಲಿತ ಬೇಡಿಕೆ /	19
0			on 23C	24 35ñ / Tax @ 9% on 23C	Not required	Not 7	(15B - 15A = Plus ನಿವರ ೮	18
0		Total Energy charges(i+ii+iii+iv)	Total Ene	24 C			17 (15A - 15B = Plus ਨਕੂਵ ਪਦਰੇ / Net Consumption)	17
					18220	0	16 ನಿವ್ವಳ ಬಳಕೆ/ಉತ್ತಾದನೆ / Net Import (Consumption)	16
0	0.00	0.00	0			11100	Import / Export (13X 14)	õ
0	0.00	0.00	0		79780	11160	್ನ ಒಟ್ಟು ವಿದ್ಯುತ್ ಒಳಪರಿವು / ಹೊರಪರಿವು / Total Energy	4 1
0	0.00	0.00	0	ii Slab2	2000	2	14 ವರ್ಷಕ ಗುಣಾಂಕ / Meter Constant	14
0	2.00	7.85	0	i Slab1	14.69	5.58	13 ਕ੍ਰੋਡਟੂਸ / Difference (11-12)	13
		rnergy charges [units x Rate] YES	gy charge	C ಎದ್ರುತ್ ಹಲ್ಲ / Ener	668.2	905.60	12 ಹಿಂದಿನ ಗಣಾಂಕ / Previous Reading	12
0		enalty Charges ad load) X Rate	Sanctions	II MD Reco	-	911.18	11 ಇಂದಿನ ಗಳಾಂಕ / Present Reading	
					Energy Export	Energy		
75525		Total Fixed charges(i+ii)	Total	24 A	ಹೊರಹರಿವು /	(A) ಎದ್ದುತ್ ಒಳಹರಿವು /	10 ವಿದ್ಯುತ್ ದಾಖಲಿಕೆಗಳು / Energy Recorded	10
0	0.00	0.00		ii Slab2	1.1111E+145	No	ವೈ ಡೆರೆಕ್ಷನರ್ ಮಾವಕ ಕ್ರಮ ಸಂಖ್ಯೆ/ Bi-Directional Meter SI	9
75525	0.00	265.00	285	i Slab1	01.2.2023		8 ಮಾಪಕ ಓದುವ ದಿನಾಂಕ / Reading Date	00
		YES		X Unit Rate)	01.1.23 to 31.1.23		ಜಲ್ಲೆಂಗ್ ಆವಧಿ /Billing P	7
			KVA	nd Charges (kva	300		Solar installed capacity in kW	66
Charges	である。 Village Panchavath in	ಬೈದೆಂ.ಮ.ಪಾ/ನ.ಪಾ/ ನ.ಸ್ಕ.ಸಂ/		A ನಿಗದಿತ/ದೇವಿಕ	335		6a ಮಂಜೂರಾದ ವಿದ್ಯುತ್ ಪ್ರಮಾಣ / Sanctioned Load in KVA	62
	onsumer	ಮೊತ್ತ / To be paid by Consumer	ಚಿಸಬೇಕಾದ ವ	24 ಗ್ರಾಹಕರು ಬೆವಿಕಂಗೆ ಹಾವತಿಸಬೇಕಾದ	HT2C		5 ಬಹಾತಿ / Tanff	O
88003	yable to	ಮೊತ್ತ / Gross Amount payable to	mess.	23 ಗ್ರಾಹಕರಿಗೆ ಪಾವತಿಸಬೇಕಾದ	14002661		ಮಾಪ್	4
NO	(Yes or No)	whether the consumer has availed MNRE subsidy (Yes or No)	umer has a	22 whether the consi		TION TRUST, N	ಹಸರು ಮತ್ತು ವಿಳಾ	Cu
					8500527000		ದ ಸಾಂಚಿಕ	2
ではある / だある / Without With Subsidy Subsidy		Se Se	of Purcha	21 ಖರೀದಿ ದರ / Cost of Purchase	SRTPVN5HT492		1 ಆರ್.ಆರ್.ಸಂಖ್ಯೆ / RRNO	_
ではないしているから								

Tot activing to



Bangalore Electricity Supply Company Limited (Wholly Owned Government of Kamataka Undertaking)

BESCOM GSTN No: 29AACCB1412G1Z5

RR No.	Account ID	Bill No.	Billing Period	Bill Date	Due Date	Disconnection Date
8500527979 (SRTHVN5H1492	8500527000	850056330512	01-12-2022 - 01-01-2023	01-01-2023	15-01-2023	31-01-2023

Name & Address:	Туре	Educational Institutions - HT2C	. Wheeling Energy	. 0
M/S. PKM L DUCATION	Tariff	1HT2C2	High Cost Energy	
IRUS1	Contract Demand(KVA)	335	Special Energy	
NO JULI, NEAR REY	85% of CD (KVA)	285	Base Consumption	
STATIONCHIKKAHANAVARA.	Recorded Demand (KVA)	72	Power Cut	
VANGALORI KAR 560058	Billing Demand (KVA)	285	Energy Entitlement Demand Entitlement	

Description	Date	KWH Mater	KVAH Meter	MD meter	PF OF
Propert femaling	01-01-2023	905.6	995,8	.0362	0.77
Previous Reading	01 12 2022	899.6	989,6	强 拉丁	The Track
Difference		6	6.2	.0362	阿拉拉斯
Motor Constant		2000	2000	2000	
Consumption		12000	12400	72.4	375017
Consumption		0	0		
Not Consumption		12000	12400	72.4	0.77

Time Zone	Name of the Zone	Present Readings	Previous Readings	Consumption	MD Reading
06:00 Hrs to 10:00 Hrs	Morning Peak	0	350.87	1296260	0
10.00 Hrs to 18.00	Normal	0	332.32	1335360	0
18 00 Hrs to 22 00 Hrs	On Peak	0	216.41	1567180	0
22:00 Hrs to 06:00 Hrs	Off Peak	0	0	0	0

Details for NEFT/RTGS This Bill Payment Only.	Your Detailed Billi Description	Amount (Rs.)
Beneficiary Name : BESCOM	Demand Charges: 285.00 KVA at Rs265.00 per kVA	75,525.00
Account Number 8500527000	Interest on Revenue	0.00
Bank Name : Bank of India	Interest on Tax	0.00
Branch : Cantonment	Tax	0.00
FSC: BKID00BSCOM	Current Bill Amount	75525.00
Amount : 13728.00	Arrears	-61797.05
Artiounts 10729,000	Bill Correction	0.00
	Bill rounding adjustment	0.05
	Net Payable Amount	13728.00
	Rupees Thirteen Thousand Seve	Tundred Iwenty-Eight o
	Sd/- Assistant Executive Engineer (Ele.)	

For any billing clarification call 1912 / contact Sub- Division

ಚಂಗಳಿಕರು ವಿಮೃತ್ ಸರಬರಾಜು ಕಂಪನಿ ನಿಯಮಿತ

A 25 240

N-9 cost-2sph // N-9 Sub-Division

ಮಾತರು ಸೌರಕಕ್ಕೆ ತಿವಿ ಮೇಲ್ಯಾಪಣೆ ವಿದ್ಯಾತ್ ಉತ್ಪಾಪಕ/ವಿದ್ಯಾತ್ ಬಳಕೆಯ ಜಿಲ್ JAN -2023 Month SRTPV Electricity Generation / Grid Electricity Consumption Bill

my follows DKMET Subsidy Mbs / 7.20 Charges 21429 54096 E&OE 75525 75525 2 expend 0 0 0 0 0 9 Subsidy 0 0 Without day / 4.83 ಗಾವರಕರು ಬೆಬಿಕಂಗೆ ಪಾವತಿಸಬೇಕಾದ ನಿವ್ವಳ ಮೊತ್ತ / Net Amount to be paid Panchayath in 28 ಬೆಏಕಂ ಗ್ರಾಹಕರಿಗೆ ಪಾವತಿಸಬೇಕಾದ ನಿವ್ವಳ ಮೊತ್ತ / Net Amount to be paid to 22 whether the consumer has availed MNRE subsidy (Yes or No) 23 πਰੁਬਾਰਸ ਬਾਰਤਸਲੀਵਾਰੀ ਜੁਪਣ੍ਹੇ ਜੀਨਤ / Gross Amount payable to 0.00 0.00 00.0 2.00 0.00 24 modets that and states that / To be paid by Consumer ಜಮೆ , ತೊಂದಾಣಿಕೆಗಳು / Credits, Adjustments/Round off adj [] 24 ರಿಯಾಯಿತಿ, ಟ.ಓಡಿ ಪಲ್ಗಳು / Rebates, TOD Charges,FEC BBMP/CMC/ULB in Total Energy charges(i+ii+iii+iv) ಬೈ.ಬೆಂ.ಮಿ.ಬ್/ನ.ಪಾ/ Total Fixed charges(i+ii) ಪವರ್ ಫ್ಯಾಕರ್ ದಂಡ ಮಲ್ಪ / Power Factor Penalty ಗರಿಷ್ಟ ಬೇಡಕ ದಂಡ ಜಲ್ಲ / MD Penalty Charges 265.00 7.85 0.00 ಪಾವತಿಗೆ ಕರ್ಡೆ ದಿನಾಂಕ / Due Date for Payment YES 0.00 0.00 ವಿದ್ಯುತ್ ಶುಲ್ಪ / Energy Charges [Units X Rate] N. N. NO/ Signature of the Meter Reader 21 Does dd / Cost of Purchase KVA 24 3of / Tax @ 9% on 23C 285 0 0 nd Charges (KVA 故以Fixed/Dema 24 cath , alsoconfilt ನಿಗರಿತ/ಬೇಡಿಕೆ X Unit Rate) Slab1 Slab2 Slab3 ii Slab2 i Slab1 Slab4 7 40 25 ≡≥ < 24 A 24 SRTPVN6HT492 Energy Export 3 本书本 四本 Deen/ Name and Address: M/S, PKM EDUCATION TRUST, NO-39/1, NEAR 1,1111E+145 (B) ಎದ್ಯುತ್ ಹೊರತರಾವು / 8500527000 01.12.22 to 01.1.2023 14002661 31.12.22 HT2C 668.20 23200 656.6 11.60 11200 335 300 200 0.1 Not required P0027900 9650.4 9349.8 2000 0.772 3000 36072 120 905.60 899.60 12000 ಒಳಹರಿವು / Energy 0.0362 72.4 9 ಟ್ಟೆ- ಡೈರಕನಲ್ ಮಾಪಕ ಕ್ರಮ ಸಂಖ್ಯೆ Bi-Directional Meter SI No 6a ಮಂದೂರಾದ ವಿದ್ಯುತ್ ಪ್ರಮಾಣ / Sanctioned Load in KVA 17 (15A - 15B = Plus ನಿವ್ವಳ ಬಳಕೆ / Net Consumption) 18 (15B - 15A = Plus ನಿಷ್ಠಳ ಉತ್ಪಾದನೆ / Net Export) = Energy Import / Export (13X 14) 16 ನಿವೈಳ ಬಳಕೆ/ಬುತ್ತಾದನೆ / Net Import (Consumption) II. ಸೋಲಾರ್ ಮಾಹಕದ ವಿವರಗಳು / SRTPV Meter Details ಸೋಲಾರ್ ಮಾವಕ ಕ್ರಮ ಸಂಖ್ಯೆ/ SRTPV Meter SI No 14 ಮಾರ್ವ ಗುಣಾಂಕ / Meter Constant ಒಟ್ಟು ವಿದ್ಯುತ್ ಒಳಹರಿವು / ಹೊರಹರವು / Total 4 ಮಾಪಕ ಓದುಗರ ಸಂಖ್ಯೆ / Meter-Reader Code 2 世帯oい 品間/ Account ID / Connection ID 10 ವಿಮ್ಯತ್ ದಾಖಲಿಕೆಗಳು / Energy Recorded ಮಾಪಕ ಓದುವ ದಿನಾಂಕ / Reading Date 12 & CON Mesor / Previous Reading 3 Good nesos / Previous Reading 5 ಮಾಪಕ ಗುಣಾಂಕ / Meter Constant 6 ಒಟ್ಟು ಸೋಲಾರ್ ವಿದ್ಯುತ್ ಉತ್ಪಾದನೆ/ Solar installed capacity in kW 11 ਕਿਹਨ ਸਲਾਹਰ / Present Reading बरुक्त मह्युर्क / Present Reading 19 කාවර් සැබෑ / Recorded MD 20 ಪವರ್ ಫ್ಯಾಕ್ಟರ್ / Power Factor 13 ਜ਼੍ਰੋਡਜ਼ੂਸ / Difference (11-12) 7 ಟ್ರಲಿಂಗ್ ಆವಧಿ /Billing Period 4 ままれ/Difference (2-3) 1 | ed. ed. 202 / RRNO Total Load in KVA 5 catos / Tariff



Date:19/07/2017

To, Mr. Sujith Paul M/s. Sterling and Wilson Pvt. Ltd., No 4A/14, 6th Main Chikka Adugodi New Extension, Tavarekere Main Road, Bangalore 560029

Dear Sir,

Kindly cancel our earlier PO & read it as follows

Sub – Revised purchase order for installation & commissioning of 100KWp Grid Tied Roof top Solar PV Generation.

With reference to the above we are pleased to issue the purchase order for 100KWp roof top solar PV system.

Sl. No	Description	Amount in INR
1	Supply, installation, testing & commissioning of Solar Plant / Solar Power Generating System — Principal supply: Solar Modules HSN 8541 with all approvals.	5609523.81
2	GST	280476.19
-	Total	5890000
3	Less Subsidy	1590000
	Net Payable	4300000

Payment terms-:

20% against signing of agreement & proforma invoice

65% against proforma invoice

10% upon completion of I & C

5% on final acceptance against performance test & PBG

Mahmh.
PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090. Secretary

PKM Educational Trust Chikksbanavara, Bangalore - 580 095.

STERLING AND WILSON PVT. LTD.

ELECTRO MECHANICAL ENGINEERS

ASSOCIATES OF:

SHAPOORJI PALLONJI & CO. PVT. LTD.

CIN: U31200MH1974PTC017538

Ref: BLR/RVCE/AKM/001

Date: 02nd August, 2017

To, M/S. P K M Educational Trust (R) Raja Reddy Layout, Near Chikkabanavara Railway station, Hesaraghatta Road, Banaglaore-560 090.

Dear Sirs,

Sub: Running Account Bill-01 for the supply and installation of Turnkey grid tied Rooftop

solar PV system at PKM Educational Trust, Bangalore.

Ref: 1. Your Letter of intent

Our Running Account Bill-01 bearing ref No: SRT001/17-18; Dated: 02.08.2017.

With reference to the above, we are herewith submitting our Supply bill-01 for the above said works.

The total value of the bill works out to Rs.23,53,476.33. As per the terms of payment, the amount payable to us 85% against supply of the total bill value. After deducting the 20% Mobilization advance on prorate basis and the amount certified bill, the net amount payable to us under this bill works out to Rs.1,600,363.00 (Rupees Sixteen Lakhs Three Hundred Sixty Three only).

As we have completed the above supplies as per the enclosed bill and as we are very much hard pressed for funds, we request you to pass the bill and make the payment at the earliest and oblige.

Thanking you and assuring you of our best services at all times.

Yours truly

For Sterling & Wilson Pvt. Ltd.

Authorized Signatory

Encl: As above

Pay Ro: 16 Laking

Pay Ro: 16 Laking

Alanah.

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

BANGALORE OFFICE: No. 4A/14, 6th Main, Chikks Adugodi New Extr., Theyarekere Main Road, Bangalore - 560 029, Phone: 080-6759 6100 / 6300 Fax: 080-6759 6175 | E-mail: bangalore@sterlingwilson.com

REGISTERED OFFICE: Universal Majestic, 9th Floor, P. L. Lokhande Marg, Chembur (W), Mumbal - 400 043.
Phone:(91-22) 25485300 | Fax: (91-22) 25485331 | Email: mumbal@sterlingwilson.com | www.sterlingandwilson.com

Project - PENI EDUCATIONAL TRUST SAGERT: Remoting Account SET-01; Ref: : SATSON/17-18 : 00.69.2017

6ef (RWL/KT/REW/2006-13/141[8-1] DE 90.00.2017 8e6. No : R/17/0017

SL No.	Description	AS PER ORDER	Control of the last	Transcription of the land of t	AS PER I	MA-05	a de la companya de l	are to to use and
ar mer	Administra	Petr City Constant	SUPPLY PREV	SUPPLY PRES	SUPPLY CUM	INST PAEV	IMST MICS	INST CUM
177	PV Modules	2,525,426,90		2,514,922.30	2,514,922.20			
-2	Structure and Hardware	556,840.50	-					4
	Inverters.	472,864.20		469,931.76	469,953,76			¥3
4	Array Junction Box (AJR)	105,562.12	14.11	-	71125 P.		100 W	
8	SCADA & Weether Monitoring System	391,753.78	19.	3.0			25 2	
	DC Cables & Connectors/ Accessories	139,855.50				7.4		
7	AC Cables & Cable Trays/ Accessories	451,728.79		+			~	
	Lightning Protection	35,130.95			*			
	LT System & Audiliary System	145,017.90	(4)	+		- 64		
1.0	Earthing System	79,834.48			-	- 4		
11	Miscelleneous Safety Items	20,800.25		9.1			12	- 50
H	Subtotal Liadoning & Engineering char	287,290.00				37	. +	
137	Cleaning System Equipments	89,241,78		+	-		1 2	- 20
34	Spares		14				12	15
35	Subtotal Installation & Commissioning	222,768.00		4.		154	2	3
35	Civil Foundation Works	85,850.78		85,350.78	65,350.78	14	7	
	Total	5,609,523.81		8,070,205.00	5,070,205.00	- 4	-	
	Add : Goods Service Tax @ 5%	280476.1906	-	158,510.25	153,520.25	34	-	
	Total	5,890,000.00		8,223,715.25	8,223,715.25	-	- 2	- 2
	Subsidy from SECI	1590000		870,258.92	870,258.92	-		
_	Total value	4,300,000.00		2,353,476.33	2,353,476,33			
	TOTAL VISION	4,304,044.00		2,213,476.35	2,898,479.33	-	+	
	Against Supply 85% Against Installation 20%							2,000,454.8
	Sub-Total							2,000,454.8
	Less 20% Mobilisation advance on prorests basis							400,090.5
_	The Net amount payable to us under this bill is:							1,600,163.9

For STELRING & WILSON PVT LTED

AUTHORISED SIGNATORY

Mahah.
PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

Malun PRINCIPAL

Installation Amount Pees Prev 8 Installation Quantity Į, Prev AS PER RABELLOI 469,931.76 459,931.76 2,514,922.30 2,514,922,30 Cum Supply Amount 96,125,934 469,931,76 1,514,912.30 2,514,922.20 Pres Prev 2.00 315.00 Sam. Supply Quantity Pres 915.00 9 Pres 6,247,00 93,703.87 8,700.90 2,912.52 111,552 90,725,25 147.71 22,330.44 17,840.36 191,753,78 39,270,00 105,562,12 10,791,000 302,629.50 41,845.00 469,931.70 1,932.52 472,864.23 7,915,62 22,538,74 13,335.00 4,023.00 556,840.33 2,514,922,20 2,531,08 430,949.75 4,818.83 525,426.9 AMOUNT As Per Order 11,155.2 245.8 603 62.5 133.9 111.552.9 100,337.0 17,848.4 93,703.9 25.8 17.9 167.4 23.4 7,563.6 51,314.8 7,383.9 41.8 234,965.9 733.1 733.3 1,521.3 1.00 NOS 1.00 NOS 190.00 M/TR ĕ NOS 1.00 NOS 4.00 MTR 8 8 135.00 MTR MTR 100 1,00 NOS MILI 2.00 NOS NOS NOS 20 500,000 NOS 300,000 NOS NOS \$15,00 MOS 101 250.00 105 1 8 1 65.00 400 2,00 115.20 180.00 4.00 409.30 2550.00 1,00 Quantity Subtotal SCADA & Weather Monitoring Sy SOLAR MODULE MOUNTING STRUCTURE SOLAR MODULE MOUNTING STRUCTURE OUTDOOR TEMP & RH SENSOR SOLAR MOUNTING STRUCTURE HPE - HOPE PIPE SO MM DIA COMMUNICATION CABUNG COMMUNICATION CABLING Description Subtotal Structure and Hu CABLE TRAY 100 x 50 x 2.3 CARLE TRAF 100 × 50 × 2.5 TIMPERATURE SUNSORS STRING COMBINER BOX STRING COMBINES BOX COMPUTER - DESCION GI Hurdware - M10025 DI Hardware - M10025 GI Hardware - M10825 G. Hardware - MUDICIS GI Hardware - M15X35 Subtotal PV Modules FIBRE OPTICIONALE INVERTIR-50 KVA Subtotal Inverters SCADA SYSTEM PYRAVACINETER SCADA SYSTEM Utting & SHITING Subtrated All PVINDDULE STINCOW AN IN NODDINE CHITTINGSGISS PLNTMACHA10083 CPRTTH/610156 Material Kumber CBLHTTERM10071 FRALIWACCIOS66 LESSYSTEMSIONS. SCHOASYSTIGGG CBLTRACCE10234 CCTVSYSAC10064 SCADASYSTIDOGO HELECTRICIDO23 HELECTRICSO023 CHITTINGLOSS UPSSYSTUMIODOI DCTV515AC10064 CELTRACCE DO 14 HETTELSUPIOSOS HSTEELSUPTO205 HSTEELSUPIDGES HSTEELSUP 10005 HSTEELSUPSOIDA HALPACCE 10049 HSTEELSLATOLIBO MSTRELSUPIDIS4 HETTER SLIP SOZOW HOPETHPE10005 401X30 SFV0016 800 S 8 £13 9110 928 819 8 919 自器 8 Ħ 518 23 U d 10 47 2

-SWL/RT/9LR/2016-17/141[R-1] Ot 98-83-2017

lob. No: R/17/9017

五

Project : PKM EDUCATIONAL TRUST Subject: Running Account Bill-01

:: SRT000/17-18

2

-82.08.2017

Page 1 of 3

139,855.50

00,850,00

790.40 1,317,92 5,575,00

713 82.4 11

808

Ę

1,566.00 16.00

CABLE - CLU PLEXIBLE 1C*1 SQMM

CINCOPPERIOLEG

Ħ

DCTV5YSAC10046 CCTVSYSACIOD47

丑 章

2,500.00 NGS MITE

150.00

Subtoral DC Cables & Connectors/ Acces

NIVE - HOPE PIPE SO MAN DIA

CABLETTE

HELECTRICIDOMS

E

HOPEMPELODOS

MC4 Connectors - Female

MC4 Connectors - Main

36.00 NOS

111,005.18

Majerfal Number Description Challesh	Application	1				No.	As Bar Order	Deder		1	-			AS PER RA SILL-OI					100	1
CHARGES	ANTERIOR COMESSION COMES	2000	-	Descripcion	Quantity	ă			Bup	nly Quantity		V	Sopply Amou		Insta	letten Gaam	1	INCOME	TO WHEN	
Conceptions	CONTINUENTION CONTINUENT	-	CONCRETE OF THE PARTY OF THE PA				MATE	AMOUNT	Presy	Pres		-	Press	Chem	Prev			F.11		E .
Contributations	Chicago Chic		CABLESH	CABLES		The state of	,	12000			Ī	4				0.0		- 5	20	Ť.
Characterization Outst - Aut, Ankion(19) Exception 12 On 100	CONTINUATION CALE	7	COUCOPPERIOCES	CABLE - CU ARMOUNED 4C*25 SOMM	23.00	MTR	1,920.1	48,003.00											167	
Continuentation of the Continuent of the Conti	Control Management Control	SILIS.	CBLTERMENATIONE	CABLETERMINATION	3,00	NOS	3,685.7	7,371.38		,		45	100	0						, iii
CHECKERSON CHARGE AND SECURITION CONTRICATION CHARGES AND SECURITION CHARGES AND SECURITIES	Chicago, Control Con	77	CBLALLIMINIDOND	CABLE - ALU ARMOURED I, SC*95 SOMM	55,00	MTR	1,302,8	76,601.15					•				_			
CRITICACCIDITATA CRITICACCIDI	CULTURACCIDENTAL ACADEMY TO ACADE	11.14	CSCTERMINATIONE	CABLE TERMINATION	4.00	NOS	3,685.7	14,742,76		+		+		0)3						
CHILD CHIL	Control Cont	1112	CHLTRACCEDERA	CABLE TRAY 100 = 50 × 2.5	20.00	MTR	877.5	17,429,00				200		٠				23	,	N
CONTRACTIONS CONT	CHARGESTRICE COLUMNICATION CHARGE	41.16	CBLTRPFG110005	PERFORATED TRAY - 51 150 MM WIDE	290.00	MTR	1,057.4	269,734.40		¥				1				::		90
STRINGEREDON Colorada Labramina Control Colorada Carla Colorada Ca	STATE STAT	11.14	CBCTRACCESD214	CABLETTIAN 100 x 50 x 2.5	200,000	MTR	89.2	17,848.00		,	1					1	1	1	1	1
STRINGERDONY CHICALLA MATHEMA SSON MOS	STANGECTRIONAL ORGANICAL BATTERN SECON MOS 1,000.0 SE,188.5 SECOND S			Subtotal AC Cables & Cable Trays/ Acce.				451,728.79				-				1	1	1	†	1
STRINGCESSON CHARLOW DEFINED SECON SEC	STANGCESTORY CHARLE SECTION CHARLES SECTION CHARLES SECTION CHARLES SECTION CHARLES SECTION CHARLES SECTION CHARLE SECTION CHARLES SECTION CHAR		ERTHACCESTOCH1	CHEMICAL BAITHING SYSTEM				*		*										
SATING S	SATINGTIAL STATE SATINGTAL ALLINE SATINGTAL A		ENT-MCCES10071	OVENICAL EASTHING SYSTEM	95.00		1,004.0	55,138.95		+		-	,	1			1	1	1	-
SETALOPINIDADE PANEL - ELCTROMA MAINLY 100 NOS SEGIS 146,02790 146	SERVICE/LIDEON MANGE, CELCIFICAL MARTER 100 NOS SEGUTO S			Subsets Ughtring Protection				35,138.95								1	1	1	1	
SAME SPALOSON SAME SECTION SAME SAME SAME SAME SAME SAME SAME SAME SAME SAME SAME SAME SAME SAME SAME SAME SAME	SERVICIPLE SACRETING PARIE EACHTOCAL PARIE 100 MOS SACRETING SAC		48CON-TRUINIDA	PAREL - STATION AUXILARY			,				Г			*		*		2	9)	ì
EMPTH-MISH SMALAGE of Spears & Availary System Availary Syst	Substitutional	-	SMITH THI 10050	PANEL - RECTRICAL PANEL	1.00	908	345,017.9	145,017.90				4	•	*			1	1	1	-
EMPTHORISE CANTINESS TITED CANTINESS TEACH CASE	EMPTH-MISSH			Subsected 17 Section & Appliany System				145,017.90									1	-		-
Activities Act	Extractications Coliminates Colombia			SOURCE OF SOURCE	1	Ī	-			ŀ	T	4		,		+				24.0
STATE STAT	STEPLY-CLICATION CHIRCAL STATE CALCAL STATE	. 7	EARTHINGSH	CAST NUMBERS	400	909	5.019.9	20,079,40					,					ä	2	-
EFFICACION Contribute STRUTH of 15 S v 6 Met 2000 MRT 140.9 4,27% do 2,58% do	The contribution	+ -	ERITACIES DOOL	Charle Earlier Chamber	4.00	NOS	1,115.5	4,462.08			í,			*		ž		7	2	
ETT-HIGHENIALON CANTINGS TITLE - CLI 25 oF MMT 200.00 MTM 169.9 44376.00 ETT-HIGHENIALON SACON MTM 200.00 MTM 169.9 44376.00 ETT-HIGHENIALON SACON MTM 200.00 MTM 2577.23	STEPLE, UNIVERSION STATE STEPLE, USE	7 1	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	SANTHING STRIP-GLTS of MAR	20.00	MTR	149.9	2,998.40		*				t		÷		*		è
STATE CONTINUES ON STATE CLU 8 SWEET CLU	STATE CONTINUES ON THE CALE SWEET STATE STATE STATE	4	entiacontercont	CARTHING STRIP- GI 23 + 6 MM	300,000	MTM	149.9	44,976.00				i.		4.				V.		
EITH-CONTRICTORS Substant Interfer green 20.00 MTR 2,277.3 2,577.35	ETTINGUARGIDOSO SOLITIVAD VINE C.QL 15 SWOT 2000 MTT 2,677.25 1,677.		ERTHCIANTEGOOD	EARTHING WIRE - CL 8 SWIT	300.00	MTR	19.0	5,706,00		4		4		+		40		(a)	10	ì
STATE STAT	Substant Larthing System MISCILLANGUCE HOOR MISCILLANGUCE HOOR		SETHCHWISTOOD	EASTHING WIRE - CU 12 SWIZE	20.00	MTM	9700	1,612.60								4	1			-
MNSCELLANTEOLISM MNSCELLANTE	WNSCRLANIDOSH Miscellavidose Tithes 1,00 MTR 3,677.35 2,677.35 Sentraccescosa Final Extraculation (Included Sentral Miscellanian) 1,00 MCG 8,470.05 6,470.05 SENTRACCESCOSTS Final Extraculation (Included Sentral Miscellanian) 1,00 MCG 3,267.34 1,267.35 SENTRACCESCOSTS Final Extraculation (Included Sentral Miscellanian) 1,00 MCG 3,267.34 1,260.04 SENTRACCESCOSTS Final Extracollaria 1,00 MCG 1,00 MCG 1,00 SENTRACCES			Subsetal Earthing System				79,834.48				+					1	1	1	-
SESTINACCESCOCIA FILE DELINIO MIT 2,677.25 2,	SESTINACCESSORIA FURBACIA NAT' 2 MIN (§ 1562) - 2003 1.00 MTR 2.677.25 2.677.25 1.477		MISCHILANIDUSH	MISCELLANEOUS ITEMS						٠	Г	r.		+		*		13	7	
SESTINGCEELOSIS FIRE DATINGCEELOSIS FIRE DATINGCEELOSIS FIRE DATINGCEELOSIS FIRE DATINGCEELOSIS FIRE PACIFICATION FOLMA TYPE PRE-EDITINGUISHIETS 1.00 NGS 1,573.21	SETTINGCELEGOIS FIRE DATINGUISHINE ABC TYPE 1.00 NGG 5,470.00 6,4		SACTIVACES 10084	RUBBER MAT - 2 MM (15 15652 - 2006.)	1.00	MTR	2,677.3	2,677.25		+	Ī			*		i.			10	iii
FaithANTIDOGINA Found Three Paine Enthiquishtria 1.00 NGS 3,385.01	First MAYTAGODON FOUND TYPE FIRSE ENTINISIDISTICATES 1.00 NGS 3.235.0 3.23		SASTMACCF10016	FIRE EXTINGUISHER - ABC TYPE	1,00	909	6,470.0	6,470.03		÷		1		+				V.	•	
SESTINALCELEDIOSIS HINE BUCKET 1.00 NGG 2,007.94 2,007.94 SESTINALCELEDIOSIS PHOST AND DOXI 1.00 NGG 1,675.33 1,477.33 SESTINALCELEDIOSIS PHOST AND DOXI 5.00 NGG 1,477.33 1,778.80 SESTINALCELEDIOSIS SAMEDIA RESTAURCH CONTRACTOR 1.00 NGG 1,708.80 1,778.80 SENTINALCELEDIOSIS SAMEDIA RESTAURCH CONTRACTOR 1.00 NGG 1,708.80 1,778.80 SENTINALCELEDIOSIS Trasting & Commissioning 1.00 NGG 1,778.80 1,778.80 SENTINAL SAMEDIA RESTAULATION & COMMISSIONING 1.00 NGG 1,778.80 1,778.80 SENTINAL SAMEDIA RESTAULATION & COMMISSIONING 1.00 NGG 1,877.23 1,778.80 SENTINAL RESTAULATION & COMMISSIONING 1.00 NGG 1,772.706.00 1,772.706.00	SESTINALCCEDODIS HINE BLOCKET 1.00 MOS 1,000 34 - 1,000 34 SESTINALCCEDODIS FINST M.D. DOX 1,000 MOS 1,073.31 1,073.31 1 SESTINALCCEDODIS FINST M.D. DOX 2,000 34 1,000 35 MOS 1,000 34 1,000 34 SESTINALCCEDODIS CANDERS MOST MINISTRATION CLUMIT 2,00 MOS 1,000 34 1,000 34 SENOROZZ SAPETY INSTRALLICON CLUMIT 2,00 MOS 1,000 34 1,000 34 1,000 34 SENOROZZ Testing & Commissioning 1,00 MOS 1,000 34 1,000 34 1,000 34 1,000 34 SENOROZZ Testing & Commissioning 1,00 MOS 1,000 34 1,000		FINEMAT10009M	FOAM TYPE FIRE EXTINGUISHERS	1.00	NOS	5,235.0	3,235.01		a		+	7	t				V3		
SESTINACCEDODE FROT AD BOX 1,00 NGS 1,673.3 3,787.3 3,787.3 SESTINACCEDODE PANIET BOARD 38 KV 1,00 NGS 1,00 NGS 1,00 NGS 1,00 NGS SESTINACCEDODE SAFETY INSTRICTION CURT 1,00 NGS 1,00 NGS 1,00 NGS SENOGOZ Testing & Cerminateining 1,00 NGS 1,00 NGS SENOGOZ Testing & Cerminateining 1,00 NGS SENOGOZ Testing & Cerminateining 1,00 NGS SENOGOZ Testing & Cerminateining 1,00 NGS SENOGOZ SARABAS 1,00 NGS SENOGOZ SARABAS 1,00 NGS SENOGOZ Testing & Cerminateining 1,00 NGS SENOGOZ SARABAS 1,00 NGS SARABAS 1,00 NGS 1,00 NGS HMISCELLELOGOG CHITCAL SPARES HMISCELLELOGOG </td <td>SESTIMACCEDOLIS FIRST ALD DOOK 1.00 NGS 1.678.3 1,678.3 1,677.34 1.678.3 1,677.34 SESTIMACCEDOLIS CANAGERIO 38 NV 5.00 NGS 5.00 NGS 1,004.0 1,778.80 1 SENTIMACCEDOLIS SAFETY INSTRUCTION CHART 2.00 NGS 1,004.0 2,778.80 1 1 SEVINOSZ Charteral Mixerial and Stricky Explanences Listochig 1.00 NGS EXPLANCES 2,788.00 1 SEVINOSZ Trating & Commissioning 1.00 NGS NGS 287,280.0 1 1 SEVINOSZ SAFICALELIOSZO NACK CARANISZORANI 1.00 NGS 1.00 NGS</td> <td></td> <td>SBSTNACCELOCUS</td> <td>NAC BUCKET</td> <td>1.00</td> <td>NOS</td> <td>2,007.9</td> <td>2,007.94</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>19</td> <td>53</td> <td></td>	SESTIMACCEDOLIS FIRST ALD DOOK 1.00 NGS 1.678.3 1,678.3 1,677.34 1.678.3 1,677.34 SESTIMACCEDOLIS CANAGERIO 38 NV 5.00 NGS 5.00 NGS 1,004.0 1,778.80 1 SENTIMACCEDOLIS SAFETY INSTRUCTION CHART 2.00 NGS 1,004.0 2,778.80 1 1 SEVINOSZ Charteral Mixerial and Stricky Explanences Listochig 1.00 NGS EXPLANCES 2,788.00 1 SEVINOSZ Trating & Commissioning 1.00 NGS NGS 287,280.0 1 1 SEVINOSZ SAFICALELIOSZO NACK CARANISZORANI 1.00 NGS		SBSTNACCELOCUS	NAC BUCKET	1.00	NOS	2,007.9	2,007.94						•				19	53	
SERTINACCEIDOLI) DANIGUE GLANO 35 RV S.CO NOS 1,004.0	SISTNANCCEIDORIS CANAIGRA BOARIOS SI KV. S.50 MODE 357.38 3,788.80 SIGTAMACCEIDORIS SAFETY INSTRICTION COLUMT 2.00 MODE 1,004.00 3,3007.34 SEVOGOS Tenting & Correctioning Library 1.00 EA 20,3007.34 SEVOGOS Tenting & Correctioning Co	-	SASTNACCE10020	FIRST ALD BOX	1,00	NOS	1,678.3	1,673.38			Τ	20	1	6		• 1				
SECTION SAFETY INSTRUCTION DUNTE 2.00 NOS 1,004.0 2,007.94	SECTION CONTROLL SAFETY INSTRICTION OLUME 2.00 NO.6 2,004.0 2,007.94	1	SESTINACCEDOUS	DANGER BOARD 38 KV	5.00	808	8228	2,788.80		+	Ī			4		4				
SEMOGES Subsetal Micrellament Strick Equipment Decided Dec	SEMINORAL Subtracted Mitorellamenta Safety Equipment Character EA 200,000 2 Character Character <th< td=""><td>7</td><td>SBSTNACCE10057</td><td>SAFETY INSTRUCTION CHART</td><td>3.00</td><td>NOS</td><td>1,004.0</td><td>3,007.94</td><td></td><td></td><td>1</td><td></td><td></td><td>•</td><td></td><td>1</td><td>t</td><td>1</td><td>1</td><td>1</td></th<>	7	SBSTNACCE10057	SAFETY INSTRUCTION CHART	3.00	NOS	1,004.0	3,007.94			1			•		1	t	1	1	1
SEVOCOZ Charoning LO EA Charoning LO MOS Charoning	SEVO002 Ubinoring Line Line or Line EA Characteristic Line Line Characteristic Line Line Characteristic Line Line MOS 287,280.00 287,280.00 287,280.00 Characteristic Line Characteristic Line Line MOS 287,280.00 287,280.00 Characteristic Line Characteristic Line Line MOS 88,241.78 Characteristic Line Characteristic Line <td>1</td> <td></td> <td>Subsectal Altocellaneous Safety Equipmen</td> <td></td> <td></td> <td></td> <td>26,860.25</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>-</td> <td>,</td> <td></td> <td>1</td> <td>t</td> <td>1</td> <td>1</td> <td>1</td>	1		Subsectal Altocellaneous Safety Equipmen				26,860.25			1	1	-	,		1	t	1	1	1
SEVOCOS Testing & Commissioning 1.00 BA	SEVIDO22 Literaching & Corresponding & LOO MOS Teating & Corresponding & Corresponding & Corresponding & LOO MOS Teating &		\$£V0002	District	*		£													
SEVICIDE Testing & Commissioning 1.00 NGS 387,280.0 387,280.0 387,280.0 SEVICIDE Subtract Librationing & Inglementage frame 1.00 NCS 387,280.0 1.00 NCS SOLISTYSTOOTS Module descripting return 1.00 NCS 88,241.78 1.00 NCS HMSCBLELLOGGO CMTICAL SPARES 1.00 NCS 88,241.78 1.00 NCS HMSCBLELLOGGO CMTICAL SPARES 1.00 NCS	SEVICIDAD Testing & Commissioning 1.00 NOS 287,280.0 287,280.0 SEVICIDAD Subsequenting & Commissioning System Equipments 1.00 NOS 88,241.78 . HAMSCOLLEUROSIO CONTICAL SWARES 1.00 NOS 88,241.78 . . HAMSCOLLEUROSIO CONTICAL SWARES 1.00 NOS 88,241.78 . . SEMICINE SABIORAL SAMES 1.00 NOS SEMICINE SABIORAL SAMES 1.00 NOS SEMICINE NASTALLATION & COMMISSIONING .	-	SEV0022	Bujorent)	100	వ		*1					7,	*						
SEPTION Production Produc	EP/00280 Testing & Commissioning B. Commissioning System Equipments 1.00 MOS 287,280.00 287,280.00	-	SEV0030	Testing & Commissioning	100	NOS	*	*												Į.
SEVICIDE Training & Commissioning & Commissioning & Commissioning & Commissioning & Commissioning & Engineering Charactering Character	SEVICIDE Tuating & Commissioning 1,00 NCS 387,280.00 387,280.00 SOLISTYSTOOTS Module cleaning system 1,00 NCS 88,241.76 SOLISTYSTOOTS Module cleaning system 1,00 NCS 88,241.76 HAMSCOLLEDORG CONTICAL SWARES 1,00 NCS HAMSCOLLEDORG CONTICAL SWARES 1,00 NCS SEMODAL Spaces SABORALE SEMODAL SWARES SEMODAL SWALES SEMODAL SWALES SEMODAL SWALES SEMODAL SWALES SELVOTOR SELVOTOR SELVOTOR	100	SEVOCES	Testing & Commissioning	100	\$08	*	***************************************				7				90	_	63	12	Į.
SOURCE Subtotal Electroning & Englementagehar	SOLISYSTOOTS Module cleaning Patern 1.00 MCS 88,241.78	19	8200038	Teating & Commissioning	100	80 M	287,280.0	287,280.00	20							-	1			
SOLISTYZIO075 Module cleaning aptem 1.00 NCS 88,241.78 89,241.78 SOLISTYZIO075 Module cleaning aptem 1.00 NCS 89,241.78 89,241.78 HMSCELLZIOGRA CHITCAL SPARES 1.00 NCS 1.00 NCS HMSCELLZIOGRA CRITCAL SPARES 1.00 NCS 1.00 NCS HMSCELLZIOGRA CRITCAL SPARES 1.00 NCS 1.00 NCS 1.00 SEMOTOR SABORANISSONING 1.00 NCS 1.00 NCS 1.00 SEMOTOR NCSTALLATION & COMMISSIONING 1.00 NCS 1.00 1.00 SEMOTOR NCSTALLATION & COMMISSIONING 1.00 NCS 1.00 1.00	SOUGSYSTOOTS Module cleaning system 1.00 NCS #8,241.8 SOUGSYSTOOTS Module cleaning system Equipments 1.00 NCS 89,241.78 HMSCGLLE10030 CATTICAL SMARES 1.00 NCS HMSCGLLE10030 CRITICAL SMARES 1.00 NCS HMSCGLLE10030 CRITICAL SMARES 1.00 NCS SABJOGAI Spaces Sabtodal Spaces SEWID36 INSTALLATION & COMMISSIONING SEWID36 INSTALLATION & COMMISSIONING			Subtotal Unitoning & Inglewering char				287,280,00		I							+	+	1	1
SQUISTYSTORTS Module clearlying system 1,000 MOS 84,241.78 89,241.78 HMMSCELLETOGRAG CARTICAL SPARES 1,000 MOS 1,000 MOS 1,000 MOS HMMSCELLETOGRAG CARTICAL SPARES 1,000 MOS 1,000 MOS HMMSCELLETOGRAG CARTICAL SPARES 1,000 MOS HMMSCELLETOGRAG CARTICAL SPARES 1,000 MOS SABORAL Spares 1,000 MOS 1,000 MOS SEMOTOR 1,000 MOS 1,000 MOS	SQUISTYSTORTS Module clearing system Equipments 1.00 MCS 89,241.78	5	\$200121210075	Modale deaning system	+			* Control		10	1			953		1			1/2	i
Substati Cleaning System Equipments	Substati Clushing System Egalpments	- 17	SQU65YS10075	Module cleaning system	1000	NOS	89,241.8	89,241,76			-			1		1	t	t	t	1
HANSCELLELOGGO CHITCAL SPARES	HMSCGLLELOGGO CONTICAL SPARES			Subsetul Cleaning System Equipments			7	89,241.78			1	1	1			1	t	†	1	1
HAMSCELLETODDG CRITICAL SPARES	HAMSCELLEGODD CRITICAL SOARES	2	HMSCSLLT0036	CATHOAL SPARES			*6	***		,				500						
\$240096 INSTALLATION & COMMISSIONING	Sektoral Spares - - - SEVIDISE INSTALLATION & COMMISSIONING - - - SEVIDISE INSTALLATION & COMMISSIONING - - - SEVIDISE INSTALLATION & COMMISSIONING - - -	15	HMSCELLE10056	CRITICAL SPARES	1.00						1	1	1			1	t	1	t	1
SEVICIOS INSTALLATION & COMMISSIONING 100,000.00 WP 2.21 122,768.00	SEVOTOS INSTALLATION & COMMISSIONING TOCADO WP 2.21 222,766.06			Subtotal Spares			,	*		1	1	+	-			1	t	1	1	1
SEYCOS INSTALLATION & COMMISSIONING DOLDO DO WP 2-21	SEVENS TRUMPS TO THE TRUMPS TO	B	5EN0796	INSTALLATION & COMMISSIONING	À		8													
		0.5	56,004,05	PRETALLATION & COMMISSIONING	300,000,000	WP	2.21	222,768.00		_			7	*	_	10	-			+

Page 2 of

												AS PER NA BILL-01	10-1					
800	Material Number	Description	Quantity	Dest	As Pa	As Per Order	50	Supply Quantity	tty		Supply Amount	unt	instal	Installation Quantitie	dilih	Protect	Installation Amoun	tene
- MG	and a second sec	CONTROL ACTION	The state of the s	3	RATE	AMOUNT	Frav	Pres	Cam	Prev.	Fres	Cum	Prev	Pres	Cam	Free	Pres	Cum
		Subsocial Installation & Commissioning	*			222,768.00					+ 9							1
	HSTREESUPTOTOS	GI Handware - M42X35							Partie.		1	- Company				*		
2	HSTER SUPJOIDS	GI Hardware - M12835	450.00	NOS	130.8	58,846.50		450,00	450.00		58,846.50	38,846,30		,		+	43	1
	HSTEELSUP10203	61 Hardware - M12XIS	198.00 NDS	NOS	153.0	26,504,28		198.00	198.00		26,504.28	16,504,28				+		4
ſ		Subsetal Civil Foundation Works				85,350,78					85,350.78	85,350,78				+		-
ſ						5,609,523.81					1,070,304,74	3,070,204.74					+	1



1) vo Payment 2143 challan

aling and Wilson Pvt. Limited

Electrical Contracting HVAC DG Sets Control Panels T&D Plumbing & Fire Fighting

CIN : US1200MH1974PTC017538

Ref: BLR/RVCE/AKM/002

Date: 15nd Sept, 2017

To, M/S. P K M Educational Trust (R) Raja Reddy Layout, Near Chikkabanavara Railway station, Hesaraghatta Road, Banaglaore-560 090. for payment of Ro: 10575981

Dear Sirs,

Sub: Running Account Bill-02 for the supply and installation of Turnkey grid tied Roofton Solar PV system at P K M Educational Trust, Bangalore.

Ref: 1. Your Letter of intent

Our Running Account Bill-02 bearing ref No: SRT002/17-18; Dated: 15.09.2017.

With reference to the above, we are herewith submitting our Supply bill-02 for the above said works.

The total value of the bill after SECI Subsidy is Rs.33,22,452.55. Derived as per term of payment mentioned in the work order. After deducting the 20% Mobilization advance on prorate basis and the amount certified bill, the net amount payable to us under this bill works out to Rs.10,57,598.00 (Rupees Ten Lakhs Fifty Seven Thousand Five Hundred Nine Eight only).

As we have completed the above supplies as per the enclosed bill and as we are very much hard pressed for funds, we request you to pass the bill and make the payment at the earliest and oblige.

Thanking you and assuring you of our best services at all times.

Yours truly

For Sterling & Wilson Pvt. bid 50

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

Authorized Signatory Encl: As above

Bangalore Office No.4A/14, 6th Main, Chikko Adugodi New Extn., Thuvarekere Main Road, Bangalore - 560-029. Phone : 080-6717-8600 / 04 Fax : 080-6717-8575

Corp. Office

: Kasturi, Sangvi Estate, Station Road, Govandi East, Mumbal - 400 088. Phone : 022 - 25485300 Fax : 022 - 25485331

Regd. Office Branches

E-mail

B-2, Bussa Udyog Bhavan, T.J. Road, Sewri West, Mumbai - 400 015.
 Chennai, Coimbatore, Dethi Norda, Goa, Hyderabad, Kolkata, Pune, Vadodra

bangalore@sterlingwison.com www.sterlingandwison.com

Project: PRM EDVICATIONAL TRADIT Subject: Running Account 88-02 Ref: SRY002/17-18 Date: 155.09.2017

Buf (SWA_MXX/SUB/2016-37/14106-1) DK 30.03.2017

leb. No : R/17/0017

10000	Constant of the Constant of th	AS PER ORDER	ISSUED PROPERTY.	COCOLUMN BOW	ASPERA	UA-02		
SL Nis.	Description	AS PER ORDER	SUPPLY PREV	SUPPLY PRES	SUPPLY CUM	INST PREV	INST PRES	INST CUM
1	PV Modules	2,525,426.90	2,514,922,20	+	2,514,922.20		2,514,922.20	2,514,922.20
1	Structure and Hardware	556,840.30	-	556,840.30	556,840.30		556,840.30	556,840.30
,	Inverters	472,864.28	469,931.76	*	469,931.76		469,931.76	469,931.70
	Array Junction Box (AJB)	105,562.12	-	102,629,60	102,629.60		102,629.60	102,629.6
	SCADA & Weather Monitoring System	391,753.78	- 3					
	DC Cables & Connectors/ Accessories	139,855.50		139,855.50	139,855.50		139,855.50	139,855.5
,	AC Cables & Cable Trays/ Accessories	451,728,79		451,728.79	451,728.79		451,728.79	451,728.7
	Lightning Protection	35,138.95		100000000000000000000000000000000000000	120000000000000000000000000000000000000	+ 1	227	
,	LT System & Aucollary System	145,017.90		145,017.90	145,017.90		145,017.90	145,017.9
10	Earthing System.	79,834.48	-	72,515.88	72,515.88	+33	72,515.88	72,515.8
11	Miscellaneous Safety Items	20,860.75		20,860.25	20,860.25		20,860.25	20,860.2
110000	Subtotal Uasioning & Engineering char	287,280.00	394 201	+				-
11	Cleaning System Equipments	89,241.78		2	20	- 20		
F1 PT(1)	Spares	-	40					
14	Subtotal Installation & Commissioning	222,768.00	5.1				111,384.00	111,384.0
16	Civil Foundation Works	85,350.78	85,350.78		85,350.78			
	Total	5.609.523.81	1.070,205.00	1,489,448.00	4,559,653.00	4	4,585,686.00	4,585,686
	Add: Goods Service Tax @ 5%	280476.1906	The work	74,472.40	227,982.65		229,284.30	229,284.
	THE STREET STREET, STR	F 800 000 00	2 222 222 22	1,563,920.40	4,787,635.65	700	4,814,970.30	4,814,970
_	Total	5,890,000.00	3,223,715.25	1,363,920.40	4,797,033.03		4,034,370.30	4024010
	Subsidy from SECI	1590000	870,238.92	422,178.85	1,292,417.77	-	1,259,796.74	1,299,796.
_	Total value	4,300,000.00	2,353,476.33	1,141,741.55	3,495,217.88		3,515,173.56	3,515,173
	Against Supply 85% Assinst Installation 10%				-	2,000,454.88	970,480.32	2,970,935. 351,517
_	Sub-Total					2,000,454.88	970,480.32	3,322,452
	Less: 20% Mobilisation advance on prorata ba- Less: Amount cartified under previous bill	sis				400,090.98 1,600,363.90	264,399.53	664,490 1,600,363
_	The Net amount payable to us under this bill to						706,080.78	1,057,598
	The Nex amount payable to us under this out to				-			-

STEERING & PAIRSON BALL GENTALOON

Mahmh.
PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

Page 1 of 2

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

Application	900 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The state of the s											•						
Commence	000 P	The second secon			1	200	Order	5.00	poly Guertil		70	upply Amount	100	-		1	Į.	-	1
Communication Communicatio	£	Manual Burning	Description,	Oumily	i de			*	The Land		T	Brees.	Cum	L	-			F	Com
Charmosteries Product		-				SATE	AMOUNT	Free	Pres						_		_		AC 252 475 36
CHINGLOSIAN PARCOCK TABLE TABL	-	d-ntTIN000056	PVNCOULE		1		* 65 675 90 ·	915.00	4	915.00	2,514,922.30	•	2,514,922,20	**			_		1,519,764.62
Particle	-	CPRITTING LESS &	PVMODULE	100	2 12	7,983.6	7,983.62		+								-	-	+
Control Cont		GPHITTINGSDOSE	ry Monocut	1.00		2,521.1	2,921.08	1	1	1	3.654.922.20		2,514,822.26			-	+	4	1514,922,20
Control Cont	-	9600006	Cobound 3V Modules			-	1,525,435,90	1	1	1					120				and tad the
Control Cont	1		SOUTH STANCE STRUCTURE						- CEN AM	1 650.00	3	490,049,75	490,949,75	2,5	_	00.002	**	0,949.75	424,245,10
Control Principal Cont		devent in stability	NOTAL MODULE MOUNTING STRUCTURE	2,550.00	500	169.0	480,949,75		412.36	115.30		4,818.82	4,818,82			01.221		4,618.64	AL 629.74
	975	derich to \$10006	GI Hardware - M10025	115.20	NOS	7	4,818.02		404.36	409.30		12,598.74	22,538,74	200		409.70	10	2,338.19	13 305 00
	919	Married to 10 1000	GI Hardware - M10025	409.20	100	187	22,528.74		200.00	90,000		13,995.00	11,385,00	**		300,000		1,535,00	de 175.00
	970	Series copional	Gi Hardware - M10825	900,000	100	28.8	13,295,00		000000	2 230.00		29,270.00	99,2T0,00	25	_	300,000		Sale of	A 845 00
	67.5	ACCRESSOR MANAGEMENT AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERS	GI Nardware - M 10825	2,256,00	NOI	17.9	88,270.00		359.00	250.00		41,845.00	41,545,00	-	90'06	250.00	N:	2,845.80	000000
		NETER SUPTINA	SOLAN MODIUS MOUNTING STRUCTURE	150,00	_	167.4	4 1734 300		00'00'	199.00		4,023.00	4,023.00	1	00'061	THEODO	9	6.840.90	555,840,50
### ###		PETERLSUP 20204	CD Hardware - M10035	180.00	-	1	AND SEC. 30	1	-			\$56,840.30	556,840.99	1	+	1	ŀ		
			Subscribe Structure and Handwains	-	1	1									. 00	-	_	9638176	446,931,78
CTRONSCIPERODO		UPSSYSTEM10001	INVENTER	2.00		254,965.9	3C255,995	1,00	9	2,00	489,983,74		469,931,75			_			-
Control Cont	TI.	WPSSYSTEM10061	INVENTIR - SO KYA	4.00	_	7111.1	2,912.52	1		1	-	-	440 931 78	-	-			9/33756	869,931,76
CTONSTACTORD Michael Investing CONSTACTORD CONSTAC	10	CHUTHACCEDITA	CABLE TRAY 100 x 50 x 2.5		-		477,854.23			1	469,583,76	-	-	-		Ė	-		***
CONTINUED CONT			Substitution in the substi	1							0	****	393 839.60		2.00	-	_	0,629,60	102,629,50
Chicagonic State Ann. State	-	\$CTVSV\$AC10004	STRENG CONFEMENT BOX	2,00		51,854.8	102,629,501		28	200		TOTAL DIST					-	-	1
CONTRICTED STATE CONTRIBUTE	10	QCTVSYSACTORNA	STRIMS COMBINES NOW	4.00		733.1	2,992.52			1		440 410 40	1112 536.60				-	0,419.00	103,628,60
Schoolstore	E	GR.TRACCT30254	CARLETTAN DOOR DO N.A.P.				105,562.12			1	-	AND THE PARTY NAMED IN							
SCHOOL S			Subsetul AUS	1					•		*		10						-
Contactions		\$CAGASYST30003	SCADA STSTEM	1.00	_	111,596.9	111,552									256			
COMMUNICATIONS COMMUNICATION CABING Listop AFT Listop A	2	фентор	COMPUTER - DESIGNOR	1.00	_	100,397.0	100,397,01		,				94		•				2
SECTION CONTRIBUTION CONTRIBUT	20	ficapasystypeed .	SCADA SYSTEM	125.00	_	245.1	30,726,25					29	3						-
COMPACTION COM	0	RELECTRIC 10005	COMMUNICATION CABLING	4.00	-	4 00.5	267,32					. 1	7.5						200
Authorications Component to Authorications	B	MLLECTRIC LOGGE	COMPACHICATION CONTROL	2.00	-	11,155.2	22,310.44						3.5						100
Further Continues Furt	2	MAINACCE10045	TEMPERATURA SENSORS	100	_	17,548.4	17,848.36						*		*				
Part	8	PRALBSRACK SPORE	portocon tons	1,00	-	91,719.9	28,306,87		•		0								1
HER-HORE PRESSURED BY HER-HORE BY HE-HORE BY HE-HORE BY HE-HORE BY HE-HORE BY HE-HORE BY H		Au opposition of	PRINT OFFICE CABLE	300.00	_	603	6347,00					*			-	1	1	1	1
CARETY Solicital SCALA Wearher Machinatory SY 112,093.18 1,568.00 1,568.00 1,568.00 1,568.00 1,568.00 1,568.00 1,568.00 1,569.00 1,569.00 1,509.00 1	1	NOTE THE PERSON	PIPE - HEPT PIPE SO MIN DIA	46.90	-+	133.9	264 762.38					+		1	+	T	1	1	4
CAMERINA CAMERINA CAMERINA LASTA LAS	1		Subtretal SCADA & Weather Monitoring Sy	1	1	1	200000000000000000000000000000000000000						1		-	1,568.00		12,093.18	112,099.18
Chicamperatory Collect Cut Retrieved School Collect Cut Retrieved School	1.	CARLEDA	CARLIS			316	112,099.18		1,568.00	1,568.00		112,093.18	112,099.18			16.00		790.40	799,40
CAMESTACIONSIS MCC Convention Familia Sample Sa	2	GRUCOPPERSONSO	CAMIL - CU PLESSILE SC** SQAW	7,098,00		414	730.40		16,00	16.00		290,40	100000		16.06	38.00		1,117.50	1,317.92
CAMERICA Mode Control Cont	2	CTVS1SACIOD46	MC4 Connection - Malls	96.00	_	324	1,817.92		16.00	16.00		4 676 00	8,575,00		-	3,500.00		8,575.00	5,575.00
HEALTHCOACE	9	- CCTVS/SAC10047	MC4 Contractors - Perhalis	2 800.00	_	2.2	8,575,00		2,500.00	1,500.00		- COLUMN 100	20.076.00		150.00	199.00		20,079,00	20,079.00
STATES S	4	HBJCTBCIR64	CARSTE	150.00	_	139.9	22,079,00		150.00	150.00		110 555.50	134,855,50					99,855.50	199,455.50
CURLCH CHARGE CLARGE C	2	8DHEHRE10008	SIPE - NOTE FIRE SO MAN CO.				334,455,30			1						24500			
COUNTS COUNTS COUNTS SCHOOL SECTION SE			Subtodial DC Califer & versions or con-							20,000		48,002,00	48,002.00		23.00	23.00	4	48,060,00	48,000,00
CELULIANISTOCIONI CALLE ALLI ARMOUNED 3.5C*165 SONNI 25.500 176,001.25 176,00	12	-	CARLES COL ARMODISED AC'25 SOMM	20.00		1,920.5			2000	3.00	38	7,371.33	7,371.38		3,00	2,00		A and 35	26 (65) 26
CELULIANS STOCKS STATE ALLA ARMADIRED S.S.C. NS SCHOOL SECON AND S	10	-	CABLE TERMINATION	2.00	NOS	3,685,7			90.00	23.00	it	76,801,25			\$2,00	22,00		Wanter	The same of
	1	-	CABLE - ALU ARMDURED 3.5C*95 YOMM	25.00	MILE	1,992										100	11	4.	
PRINCIPAL												4				2	3		
					4											d	S	PAL	

15/81/81/913/3505-17/341/9-1) De 30.68.3017

Job. No : 6217/0017

Freject : PROM EDUCATIONAL TRUST
SANJECT : Fareship Account BRI-CO.
Ref : SKYDOL/12-38
DARS : GLOS-2017

Supply Queentry		Description vision Description r 100 a 36 x 2.5 to 100 a 36 x 2.5 to 100 a 56 x 2.5 Eugineus 597EM Eagment 597EM Eagment 597EM	. 0	3			100				Apply Amount	T		Car		Pres	Oum
Continue		VERNTON VER		1	SATE	1					Brag						the land and
Cold Tryson (Cold State Cold State Col		VERNATION TOO 199 x 2.5 TOO 190 x 50 x 2.5 TOO 190 x 50 x 2.5 AC Cables In Cable Transf Acces EARTHWAS SYSTEM EARTHWAS SYSTEM EARTHWAS SYSTEM	_		RATE		1			Dress .	-	•			4	AV 232 NA	24.742.79
Contact_Language Contact_Lan		ARMATION TOO 198 x 2.5 TOO 198 x 2.5 TOO 198 x 2.5 TOO 188 x 2.5 TOO 188 x 2.5 TOO 188 x 2.5 TO 199 x 2.5 TO	_		-	. 1	L	Is	4.00		34,742.78	\$4,342,76			-	17 429 00	17,425,00
Content between 15 (15 cm) Content betwee		VERNITION TO SERVE TO		500	2,085.7	14,742.75	_		-		17,429,00	17,439,00	R .		1000	-	100 774 40
Control to the cont		T 100 230 A 120 C Pray - 22 23 M 102 C Cabba & Cable Travel Acce EARTHWG 23TEM EARTHWG 27TEM	-	E.	272.5	17,429,00	_	20.00	2000		269,794.40	269,734.40	250		000	1000000	44 948 50
Continue Strategy Cont	45 . 22 5 .	TO TRAY - GET LOOMED WITH A TO THE A T	_	Ę	1,687.4	268,736,40	_	290,000	200.00	11	17.648.00	17,548.00	250		00'00	17,000,00	100
Control March Control Marc	4522 [4	7 100 - 20 x 2.3 IC CARINE & Cable Trayal Acce EASTHERNS SYSTEM EASTHERNS SYSTEM	_	-	89.2	17,848.93	-	000000	200.005	1	484 994 70	453,729,79				453,728,73	489,149,12
Collected, Entrolling STRING 1,00.00 1,115.5 1,00.00 1,0		C CARACTA CARREL FARTE ACCT. EARTHWAY SYSTEM EARTHWAY SYSTEM EARTHWAY PROTECTION		-		455,728.79		1	1	1	1		-			Е.	
Control Latington 1978 Account Latington 1		EARTHENS SYSTEM EARTHENS SYSTEM Lightening Protection	-	1					_			,		-			1
Additional interest presents		EAFTHEND SYSTEM Lightning Protection			4000	18,118,95	177.18			-	1	1					-
		lightsing Protection		1	1	36,100,06	-				-	1	-	1	1		
Additional control with bulk Additional control with Additional control with bulk Additional control with Additiona				1	1	68,420.70	-		-						* 100	345.017.90	145,017,30
ANNEL CICTORIA NAME 100		ATHOM AUGILARY	40	-				1.00	1.00		145,017.90	345,017.50	1	8	-	146 017.90	145,017,90
Section 11 Section & Accompany Section		CONSTRUCTO PARTY.	-	H	67,000	145,017,90	1	1	-	,	\$45,017.90	145,017.90	-	1	+	-	
Additional systems 4.400 ptg) 5,000 ptg 5,000		The state of the s				145,017,90	1	1	+	1							the petit dit.
Application of the control of the		T System & Automory 2010011	1	-			_		3		Sp. ethical	20,079.40	_	100	4,00	20,079,40	Spinister.
Commission of		10	_	100	8,010.8	26,079,40		400	4.00		200000	44.000.00	_	1,00	4,00	4,462.01	6,452.08
Publication Continues and Continues Continue		LEASTHING SYSTEM	-		1,115.5	4,462.08		4,00	907#	67	Sales of	2 444 40	26		30.00	2,998.45	2,998.40
Approximate contact of the first of the fi		start Chamber	-		****	3 998.80		20.00	20,00	7	2,998.40	Action of	200		00'00	44,976.00	44,978,00
Machine Fire Content Machine		STREP - 61 25 x 6 MM	-	MIN		44 975 00	-	300.00	900,000	·	44,978,00	44,378.00	-				•,
Accordance Acc		STRP - 0:25 x 6 MM		MUM		C 304 001		+			•		_			1	
Description wint = CU 3 stress 3 point		WARE - CLI S SAVE	-	MUN	29.0	3,799,00		T.	14	+			1	1	1	19 515 68	72,525,68
Autocida Latining System Loo HT Auto-Latining Loo HT Auto-Lat	11.	WASH CUTS SWG	-	MUN	908	1,612.00	1	1	-		72,515,88	72,525.58	1	1	1		
Automatic National Control Court Automatic National Court Automatic N		The second second				79,834,48	1	1	-	-					*	7	36 443 4
Madestall Americal States 1.00 1477 1477 1477 1477 1470		Carting system		-		*					267735	1,677.25	_	1.00	100	2,617.23	200000
Figure 1		ONDOOR STREET SOUR	-	100	2,677.3	2,677.25		8	2 1	9	8470.03	6,470.69		1.00	1,00	6,470.88	To place
Property Property Property		TAT - 2 MM (13 129054 - 2000)	_	100	6,470.9	6,470.03		100	9		4 395 Dt	3,235.03		1,00	700	3,250.01	
POST		MOUNDAM - APL 17%	-	NOS	9,235.0	1,235.01		1,00	700		2,007,94	2,007.94		1.00	100	2,007.34	1 272 10
Marcial baseliants Marcial	25	THE HERE EXTENDED THE PARTY OF	-	NOS	2,007.9	1,007.94		007	2007		1,679,28	1,671,78	_	1700	1,00	1,673.48	or and do
Part 10 DEST Part			-	NOS	1,673.3	1,673,28		207			2.718.80	2,788.80	-10	200	100	778870	2 000 000
Option Communication Com			_	100	\$57.8	2,388,80		200	200		2,007.34	2,007.94		2.00	100	2007.78	20 800 10
Selected Miscalescents Safety (Appropriate Control Safet			2.00	1001	1,064.0	2,007,94	1	207	2007	-	36,650,25	32,860,25			1	Change at	
Societate Miscretaria Mi	1	STRUCTION COMM.				20,860,25	1	1	1	1							
The triang & Control		Milital Barrenda Salvacy Copyright	+		*				110		2		_	*	,		-
Testing & Conveniencing Lab NOS Septiment Lab Septiment Lab NOS Septiment Lab Septiment Lab NOS Septiment Lab Septiment La	80,00022	and	1.00	49					2.5			*	_				
Table Tabl	\$2V0022	Supplement of the last	1.00	NOS	9	**			_	10		*					8
Solution	96/0020	Taxing & Continues of	100	MOS					9.	0 10		+		+			
Subjected Limited Age	0200038	Tatting & Commissioning	100	_	0.087,290.0	247,285,00											
SACRELATE LUMINORING CHANNEL CHANNELS	9670000	Tailing & Commissioning	*				1	1	1	1	1			-	1	1	1
Module chaning prime Lab MS MS MS MS MS MS MS M			,	1		287,386,00	1	1	1		-				•		
Module channing prime Lab MSS	Substat		1				1			0						1	
Machine Charles (String System Equipments 1500 MOS 12377064 ob 13377064 ob 1		manda Putores	1.00		89,241.8	86,341,78	1	1	1	1				+	1		
Substitute State	1	The Persons				15,241,71	1	1	1	1							
Control Sharts	1	100000000000000000000000000000000000000	-						100				1		1	1	
SAME		CHAMBS	1,00				1	-	1					-	1		
Matrice Special Spares Matrice Special Spares Special Space	1	- Control	+				1	1	1								
PASTALLATION & COMMISSIONING 150,000 do 2.3.1 123,706.00 450.00 31,446.50 55,346.50 55,346.50 56,3	Subtotal	Spares	1	1									800	_	-	-111,384,00	1
### ##################################		ATION & COMMISSIONING	156,800.00	_	221	222,768.00		1	-	1	1	1	-	-	-	11(384.0)	
SALGONIA WESTERSON MASS 138-8 SALSAS-20 450.00 38,846.50 26,846.	1	ATION & COMMISSION AND AND AND AND AND AND AND AND AND AN				333,768.00	1	1	1	1	1				-		
GI Hadware Mildes GI HADWAR MILDER GI HADWAR		Littlefallatin & Lordenseaming	1			0200	20.00	1	-			58,346.50					
GI NAMARIA MAZZAZI 128.00 NOS 125.9 26.504.78 120.00 NOS 125.9 26.504.78 125.78 . 65,250.78 . 4,585,506.18		AURI - MILESS	450,00		196.5	58,848.50			100,00	36.504.38	*	25,504.28		-	1	1	
SASSOCIA 1. 1. 483.441.22 4.235,673.50		AND - 01 LAND	156.00	_	133.9	26,504,29	- 1	1	-	85,350,78		Ц		1	1	T	4,525,696.1
	1	Control of the later of the lat				88,850,78	1	1	-	8.838.3D4.74	1,489,448,22		1	1	1	1	

PRINCIPAL PRINCIPAL R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

Page 2 of 2

() - (STOR) VIJAY	RTGSNEFTIMEr branch re	atten/Branch org
पहक खाता सं. Customer's A/c No. (यदि कोई हो तो शिक्ष	, (62600S	410000118.
प्राहक का नाम Customer's Name	P	met
7794723450192543180A77216363K1	दाता के विवरण/Details o	f beneficiary/payee
खाता सं. A/c No.	CIHIOST	10000118
नान Name का करन	STERLING	si wotuson putu
an Bank	UNITONIBI	NK OF THE
ayen Branch	STATISTICAL PATER OF	CONTRACTOR CONTRACTOR A
उद्देश्य/Purpose	Which is deposited that the write	ment excul
धन प्रेपक / Remitter १वस Amount	circuit of figure is 50 in	Z AUSOSBA
gelari Commissio	in and a second	Condition palester
था रि.वे/अन्य प्रधार	AND ASSISTANCE OF THE PARTY OF	of the file of the service of the se
RBI/Other charge	1	7 (059598
रकम शब्दों में An	In In words from Au	ipees any removable to
आरटीचीएस/एनई In case of RTGS /	पार्टी के संबंध में, दिनांक- NEFT, date when remittance	जिस दिन प्रेषण करना है। e is required to be made :
जाईएकएससी कू IFSC Code : पूटीआर सं, UTR No : V I I एसडस्ट्रिकी / लिडि SWO / Clerk / As दिनांक Date :	-เบลาผง	SH9584
यूटीआर स UTR No: VI	BH117336031	5290
एसडब्लबुओ/तिह	क / सहायक प्रबंधक	mounts eldbis stormon

Payment LT48 challon

VIJA	जया बेंक सर्वतर का ज्वाकर) हा भारतिय सामी 'A BAN ना of Book (सटकारक) oou can bank upo	K
ब्राहक खीता सं. Customer's A/c No (यदि कोई हो तो है 2	P h A	00 Stil 0000 04
ग्राहक का नाम Customer's Name		PRINET
हितांधिकारी/आ	दाता के विवरण/De	tails of beneficiary/payee
खाता सं.A/c No.	Glier	050 10000118
नाम Name		NY ANDWILSON
ទី២ Bank	CONTRACTOR OF STREET	1 170
शास्त्रा Branch	The second second second second	Boul of Testion
उद्देश्य/Purpose	00000	7
धन प्रेषक/Remitter		Company in
रवन Amount		₹ 860000
क्नीरान Commissio	n	7
भा.रि.वि/अन्य प्रभार RBI/Other charge		7 ./
कुल TOTAL	a, n any	₹ 860000
रकम शब्दों में Amo	ount in words रूप	_
THE RESERVE TO BE SOME THE TABLE	Wilder Co.	ith-जिस दिन प्रेषण करना हो tance is required to be made :
आईएफएससी कूट IFSC Code :		10549584
यूटीआर सं. V UTR No :	IJBE'S2	01705050008684
एसडब्लयुओ /लिपिव SWO / Clork / Assi दिनांक Date :	. Manager\	17.

(Tst Payment 2148 challon)

Mahamh.
PRINCIPAL

STERLING AND WILSON PVT. LTD.

ELECTRO MECHANICAL ENGINEERS

ASSOCIATES OF:

SHAPOORJI PALLONJI & CO. PVT. LTD.

CIN: U31200MH1974PTC017538

Ref: SWPL/RT Solar/006

Date: 18th December, 2017

To, M/S. P K M Educational Trust (R) Raja Reddy Layout, Near Chikkabanavara Railway station, Hesaraghatta Road, Banaglaore-560 090.

Dear Sirs,

Sub: Running Account Bill-03 for the supply and installation of Turnkey grid tied Rooftop

solar PV system at PKM Educational Trust, Bangalore.

Ref: 1. Your Letter of intent

Our Running Account Bill-03 bearing ref No: SRT005/17-18; Dated: 18.12.2017.

With reference to the above, we are herewith submitting our supply and installation bill-03 for the above said works.

The total value of the bill after SECI Subsidy is Rs.4,300,000.00 Against supply & Installation of the total bill value. After deducting Previous payment including mobilization advance the net amount payable to us under this bill works out to Rs.7,82,038.00 (Rupees Seven Lakhs Eighty Two Thousand Thirty-eight only).

As we have completed the above supplies & Installation as per the enclosed bill and as we are very much hard pressed for funds, we request you to pass the bill and make the payment at the earliest and oblige.

Thanking you and assuring you of our best services at all times.

Yours truly

For Sterling & Wilson Pvt. Ltd.

Authorized Signatory Encl: As above

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090. beeived direct 2012/2017

BANGALORE OFFICE: No. 4A/14 6th Main, Chikka Adugodi New Extn., Thavarekere Main Road, Bangalore - 560 029.

Phone: 080-6759 6100 / 6300 Fax: 080-6759 6175 | E-mail: bangalore@sterlingwilson.com

REGISTERED OFFICE: Universal Majestic, 9th Floor, P. L. Lokhande Marg, Chembur (W), Mumbai - 400 045.

Phone:(91-22) 25485300 | Fax: (91-22) 25485331 | Email: mumbai@sterlingwilson.com | www.sterlingandwilson.com

Project: PKM EDUCATIONAL TRUST Subject: Running Account 8/8-03

Ref : SRT006/17-18 Date : 18.12.2017

Ref :SWL/RT/BLR/2016-17/141(R-1) Dt 30.03.2017

Jab. No: R/17/0017

SI. No.	Description	AS PER ORDER		AS PER RA-03	10000000
SI, IVO.	Description	AS PER ORDER	PREV	PRES	CUM
1	PV Modules	2,525,426.90	2,514,922.20	10,504.70	2,525,426.90
2	Structure and Hardware	556,840.30	556,840.30		556,840.30
3	Inverters	472,864.28	469,931.76	2,932.52	472,864.28
4	Array Junction Box (AJB)	105,562.12	102,629.60	2,932.52	105,562.12
5	SCADA & Weather Monitoring System	391,753.78		391,754.45	391,754.45
6	DC Cables & Connectors/ Accessories	139,855.50	139,855.50		139,855.50
7	AC Cables & Cable Trays/ Accessories	451,728.79	451,728.79		451,728.79
8	Lightning Protection	35,138.95		35,138.95	35,138.95
9	LT System & Auxillary System	145,017.90	145,017.90		145,017.90
10	Earthing System	79,834.48	72,515.88	7,318.60	79,834.48
11	Miscellaneous Safety Items	20,860.25	20,860.25		20,860.25
12	Subtotal Liasioning & Engineering char	287,280.00	-	287,280.00	287,280.00
13	Cleaning System Equipments	89,241.78	2	89,241.78	89,241.7
14	Spares	50101-01	*		110.00
15	Subtotal Installation & Commissioning	222,768.00	4.0	222,768.00	222,768.0
16	Civil Foundation Works	85,350.78	85,350.78		85,350.7
	Total	5,609,524.00	4,559,653.00	1,049,872.00	5,609,524.0
	Add: Goods Service Tax @ 5%	280476.2	227,982.65	52,493.55	280,476.2
	Total	5,890,000.20	4,787,635.65	1,102,365.55	5,890,000.2
	Subsidy from SECI	1,590,000.05	1,292,417.77	297,582.28	1,590,000.0
	Total value	4,300,000.00	3,495,218.00	804,783.00	4,300,000.0
	Previous bill value as per Terms supply 85% & Inst 10%	•-	3,322,452.55	977,547.45	4,300,000.0
	Less : 20% Mobilisation advance on prorata basis Less : Amount certified under previous bill		#664,490.51 2,657,961.90	195,509.49	860,000.0 2,657,961.9
	The Net amount payable to us under this bill is			782,038.00	782,038.0

For STELRING & WILSON PVT LTD

E 9 U OLY_ AUTHORISED SIGNATORY

Mahah.
PRINCIPAL

py MODULE py MOD	2 000 2224	7,78 7,78 7,52	As Per Order						
py MODULE py MOD	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7,9 7,5	1		Quantity	1	prev	Pres	Cum
Libumber 10056 pv Mobule 10056 pv Mobu	988 977	2		prev	Pres	- Long			A est 4 922 20
7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	883 82227		AMOUNT	-		215.00	2,514,922,20	+ 400 63	7,983.62
204 S S S S S S S S S S S S S S S S S S S	22222		2,51	315.00	100	100		2,523.08	2,523,08
0 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 22222	1	_		1.00	1,00	2,514,922.20	10,504.70	2,525,440.39
2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22222	1	2,525,426.90	1		3 650.00	430,949.75	\$20	430,949,75
3 5 5 5 5 5 5 5 5	22222	169.0	43	14		115.20	4,818.52		22,538.74
0100011	2 4 4	10		409.20		409.20	13,395.00	11	13,395,00
	2 -		1 22,330 1	_		2 200 00	39,270.00		41,845.00
	-		39,270,00	74		250.00			4,023,00
	2	74				180.00	1	1	556,840,30
		_		180,00			558,840-20		
	180'00	SN	556,840.30			400	469,931.75		269,931,70
	1	-	469 931.75	200				2,933,52	4
1	2,00	NOS 234,965.9		52	4.00	1	469,931,76	1	L
	4.00	MTR	472,854.28	228	1			5	102,629,60
		1	-			2.00	20 102,625.00	2,932.52	1
CBLTRACCETUZIA Subtotal Inverters		53,3	51,314.8 102,629,50	96.5	4.00		4.00	60 2,932.52	52 105,562.12
	4.00	1	733.1 2,954.34	177	1	1	-	111,552.90	
		1	-		7	1,00	1.00	10.795,001	_
CBLTRACCETUZA** Subtotal AIB		NOW	111,552.9	111,552	1		1,00	28	30,726.25 30,726.25
SCADA SYSTEM SCADA SYSTEM	807	NOS	_	10.76	125.00	7	125.00	-	(84
DESKTOP COMPUTER - DESKTOP	125.00	_	DE .	267.72	_		2.00	72,3	22,310,44 17,848.35 17,848.35
SCADASYST10002	4,00	MTII	11.155.2 22.3	22,310,44	-	100	1,00	188	· ·
HELECTRICIOUS	2,00	6 NO.		17,848.36			100	_	6,247,00 6,247,00
FEB HELECTROAS TEMPERATURE SENSOR HAJRACCETROAS TEMPERATURE SENSOR	-	NOS		6,247,00	01	100.001	t como	A	alak.
FBALBMACCLOOSE	100.00	DO MTR	1 6770					PP	PRINCIPAL
EB PLATIMACHALIQUES PIBRE OPTIC CABLE	S						C	.R. INSTITU	R.R. INSTITUTE OF TECHNOLOGY

Project 1 PKM EDUCATIONAL TRUST Subject | Running Account 5ill-03

				t		100000000000000000000000000000000000000			2	AS PER RA-US	1	
T			100 A 200	570.70	As Per	As Per Order	•	Quantity		0	Amount	1
800	Material Number	Description	Quantity	š	20.75	ANNOUNCE	Prev	Pres	Cum	Prev	Pres	Cum
S. No.	The Control of the Co			1	RATE	AMAZONIA		00 29	65.00		8,700.90	8,700.30
1		AND PARK DIRECTOR SARE DISA	65.00	MTR	133.9	8,700.90	1	Anico		4	391,754.45	191,754.45
E23	HDPEPIPE10005	Price - The County of Manager Monitoring Sy				391,733.78	1	1				
		Subtotal School of Western			£.		1000	0	1 568.00	112.093.18		112,093.18
185	CABLESH	CABLES	1568.00	MTR	71.5	112,093.18	1,568.00		14.00	790.40	4	290,40
14	CBLCCOPPERIO130	CABLE - CU PLEXIBLE 1C*6 SURMIN	16.00	SON	49.4	790,40	16,00	r.	0000	1 917 92	٠	1,317.92
2.00	CCTVSYSACIOO46	MC4 Connectors - Male	16.00	NOS	82.4	1,317,92	16.00		16.00	2 6 3 C DO	.9	5,575.00
E4h	CCTVSYSAC10047	MC4 Connectors - Female	200000	302	2.2	5,575.00	2,500.00	٠	2,500.00	3,272,000	37.4	20,079.00
10	NEI ECTRIC 10040	CABLETIE	420000	1	133.9	20,079.00	150.00		150.00	0000000		139,855,50
	undepip#10005	PIPE - HDPE PIPE SO MM DIA	130000	W.	-	139,855.50				139,835,50		
		Subtotal DC Cables & Connectors/ Acces	-	I								AR 002 00
1		CARIES	4			Con stone on	35.00	18	25,00	48,002.00		00 000
9	CABLESH	CASES THE ABOUT DEED 4C*25 SOMM	25.00	_	1,920.1	00 150 0	000		2.00	7,371.38	10	1,1/1,30
61.2	CBLCOPPER10086	Charles on the second of the s	2.00	NOS	3,685.7	7,371.38	200	18	55.00	76,601,25	•	76,601.45
61.13	CALTERMINATIONH	CABLE I ENVIRONMENTAN	55.00	MTR	1,392.8	76,803,45	23.00		4.00	14,742.76	Ť	14,742.76
61.2	CBLALUMIN10049	CABLE - ALU ARMOUNED 335, 35 30000	4.00	NOS	3,685.7	14,742.76	400		20.00	17,429.00	*	17,429.00
61.13	CBLTERMINATIONH	CABLE TERMINATION	20.00	MTR	871.5	17,429.00	20,00		00000	360 734 40		269,734.40
	CULTRACCESO214	CABLE TRAY 100 x 50 x 2.5	90000	_	1.037.4	269,734.40	260.00		280.00	40 040 00		17,848,00
21.10	COUNTRICATION	PERFORATED TRAY - GI 150 MIM WIDE	20000	-	6 00	17.848.00	200.00		200,000	17,848.00		451 728 79
01.12	-	CABLE TRAY 100 x 50 x 2.5	200,002			851 728 79				451,728.73		
61.10	CHURACLETIZES	Subsorted AC Cables & Cable Trays/ Acce		1	-					*		36 130 05
1	-	CHESSICAL FORTHING SYSTEM		_		90 000 44		35.00	35,00	-	35,138.95	33,430,32
I	ERTHACCESIOO73	Matter Countries System	35.00	SON	1,004.0			1			35,138.95	35,138,35
11	ERTHACCES10071	CHEMICAL ENVIRONMENT OF THE PROPERTY OF THE PR				35,138,33						
	-	Subtatal Lightners Protection		-	7	•			1.00	145,017.90		145,017.90
-	SBSTNLTPL10394	PANEL - STATION AUXILARY	100	SON	145,017.9	145,017.90	1700	1		L		145,017.90
	SESTINITIPITIONS	PANEL - ELECTRICAL PANEL		-		145,017.90						The state of the s
:		Subtotal LT System & Auxiliary System	1	1				•	0.50			20,079,40
1	CANTAINCOL	EARTHINGS		_	60103	20.079.40	4.00		4.00	*		4.462.08
-	CAUTILITIES	CUCKACCAL FARTHING SYSTEM	4,00	_	200000		4.00		4.00			2 000 40
21	ERTHACCESTOURT	Contraction Chamber	4.00	-	1,115.5				20.00	2,998.40		4,330,40
13	FRHDRNTSY10037	Plastic Latitude Comment	20,00	0 MTR	149.9				900.00	44,976.00		44,976.00
15	ENTINGISTR10007	EARTHING STRIP - OILS & CHIM	300.00	MTR 0	149.9	-	30000				5,706.00	
5	ERTHGISTR10007	EARTHING STRIP - GI 25 x 5 MIN	300,000	O MTR	19.0		0	300,00			1,612.60	
5	ENTHCUVIR10008	EARTHING WIRE - CU 8 SWG	30.00	_	90'08	1,612.60	0	20.00		72 615 88	g 7,318.60	79,834,48
1 1	CRITHCHIWIR10002	EARTHING WIRE - CU 12 SWG	-	+		79,834.48	00			-		
7	ENITION	Subtotal Earthing System	-	+	1				2000		3	2677.25
	-	LANCOCK AMECUIS ITEMS		70	_	25 572 75	1.00		1,00		n	5 490 03
×	MISCELLANEOUSH	MISCELLANDER CONT. 2 MAIN (19, 19,652 - 2006.)	7	1.00 MTR					1.00	6,470,03		6,470,48
ĸ	SBSTNACCE10034	RUBBER MAN - 4 MIN (S. STORE	1	1.00 NOS	_				1.00	3,235.01	11	1,425,01
V	SBSTNACCE10016	FIRE EXTINGUISHEN - ABC 1175		1.00 NOS	3,235.0	000				2,007.94	末	2,007.94
5 5	FIREMAT10029N	FOAM TYPE FIRE EXTINGUISHERS	-	-	2,007.9			100			288	1,673,28
1 5	GRSTNACCE10015	FIRE BUCKET		-	1,673.3	3 1,673.28					08	2,788.80
1 :	CONTRACCETODZO	FIRST AID BOX		-	557.8	8 2,788.80		200	-	_	1001	,
1 1	cocrystoric 10d13	DANGER BOARD 33 KV	-	-	-	100					DOINCIDAL	
76	30311676									0	O JEI LEIGOW	TAL TOURING OF
					NAME OF STREET	- 1				r	K.K. INSTITUTE OF ECHNOLOGY	P ECHNOLOG

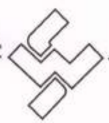
STERLING AND WILSON PVT. LTD.

ELECTRO MECHANICAL ENGINEERS

ASSOCIATES OF:

SHAPOORJI PALLONJI & CO. PVT. LTD.

CIN: U31200MH1974PTC017538



Insoler No.				400	Original for focuseurs Officials for Transporter Officials for Supplies							
	F229x170	Date		20-12	-2017	Transportation Mode	0.0	Softer treesp	pd.	No obs Code		
FQ/WO Helt	Agreement	Date	-	20-09-	-2017	Wetlicks Number 1	_	56 11 11		No. of the last	300000	
Our GSTW	ZMAACSPRENOUZO			2500	-	Price in supply		29-12-2017	_	Project Ref	R/17/0061	
State	Karratoka	Marie William	-						-		TANKOVE.	
	Details of Receiver Bill	State Code	-		79	Place of Supply 1		Bangatore				
Name	PKM Educational Trust	19 100.	_		-			Details	of Cons	Pignes Ship To		
Address	Rejainedly Layour, Near Child Advances on Reduce Station					Name	PKM	Educationa	Trus	t		
	Chillaberayara, recoraghatta Road, Bergalura - 560 (90)		_			Address	Rejeres	ddy Layout, Ness	Chlickel	Ganagara Ballana	Station	
							Chikka	Servicera, Hesar	aghistia	Road, Bengakeu-	550 090	
DSTIN	N/A											
date	Kernetska					GSTIN	NVA					
	- CALL AND THE STATE OF THE STA	State Code		29		Wate: Karnaraka			State C	ode		
\$1.86	Description of the Product / Service	125000000	E COLO	1					12000		. 19	
5 - 10 / 200	articiption of the Product / Service	HIMISAC	UOM	OTY	Unit Price	Tanable Value	-	COST		5051	2010	
							Rete	Amount	Rate	Amount	Total	
In.	Composite Supply of Items of Solar Power Generating											
()·	System (as per Annesure) with Solar Modulet as Principal Supply (Milastone 2)	8541 4011	Lat	1	2106306	2106106.00	2.5%	\$2657.65	25%	53657.65	22 31 421.3	
	Total:											
			_			71.06.305.00		37 658.00		52 658.00	22 11 621 0	
	Total lear	nice Amount In	marine.				Total C				160000	
	Aupers	ACC PETIODER IS	moras:				- DEBY A	mount Before I	28	1	21 66 306.0	
	nipeis						Add	CSST				
								CGST.	_	1	52 658.0	
								- Care I			52 658.00	
- 4							Tax Tex	Amount		-	100000	
							Total A	neont After Te		1	22 11 622.00	
						Ī					FF 11 022.00	
							litte: Salvas	dy Sering claims of from	100/	sym;	3 97 025.00	
								lastica advance (see		glace .	3 22 919.00	
							Net Am	ount Payable n	41		12 91 678.00	
							12000	1	11	SANCE OF THE PARTY	The state of the s	
			_		1		_	Centiled dury	to plant	tulars given ebove	are tree and correct	
					Priv	Di.		for/st	KIIN	G and WILSO	N Pvt. Ltd.	
					ON PIN	10		- //	/			
	Terres & Conditions:			1	3/	12/05		// /				
				13	2/ 2	2 151		11			1/601	
				14	200 10	10		7/		- 7	1.411	
				- 1	5/00	101		10		-	-/-	
			-	1	4	/x/ +		/				
1					VILLAN	4 /	1	-	Aut	horised Stenator	v *	
					·in at	-	1		-			
1					Barta	or of the control of	-/	1/2	Aut	- Z		

PRINCIPAL

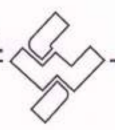
STERLING AND WILSON PVT. LTD.

ELECTRO MECHANICAL ENGINEERS

ASSOCIATES OF:

SHAPOORJI PALLONJI & CO. PVT. LTD.

CIN: U31200MH1974PTC017538



		TAXIN	VOI	CE	DAK TO				- 3	Disginal for Recipiess Dispitualle for Transpor Dispitualle for Supplier	
Invelor No.	F229x171	Date		20-12-2	1017	Transportation Mode Vehicle Number		Surface transpor	1	Verdot Code	THE PARTY
PO/WO reft	\$94,/RT/81R/3038-17/341(R-E)	Date	-	19-07-2	1017	Dans of Supple 1		20/12/2017	-	Project Ref	#/17/00X7
10000				-				- Williams		Pringers ran	- Maritanni
Our GSTIN	29AAACS99890125 Karnataha	Exercise 1	-		-		_				
9319	Details of Receiver Bille	State Code	-	-	29	Place of Supply:	_	Bangatore	of France	gnee Ship To:	
Vame	PKM Educational Trust	N. 181				Name	DVM	Educational		Programme and the second	
déress	Rajareddy Layout, Near Chilitaborusara Railway Station					Address				senevera Refinery Stat	ine .
200	Chibkabanavara, Hesaraghatta Road, Bergaluru - 560 090					100				fined, Bengalury - S&	
	The state of the s						3020	TATALLES CONTRACTOR	2111		2000
STIN	N/A		-	-		denn	N/A				
fair	Karrateta	State Code		29		State Kernataka	mon		State C	ole	29
Design Color			1				,	2011		- 2000	
Si. We.	Description of the Product / Service	HINGSAC	UGM	gry	Shifting	Taxeble Value	Rate	Amount .	Bate	Amount	Total
							Falls	Ancida	edin.	ASSOCIA	
	Composite Supply of Items of Solar Power Generating		-	-					- 1		
12	System (as per Annessne) with Solar Modules as	8541 4011	Lot	1	5049871	1049872.00	2586	26246.60	20%	26246.80	11 02 365 6
1	Principal Supply (Milestone 3)	100	777		2000	1073011.00	224				E1 02 303 D
	United State Control of the Control										
_	Total:							1000000		100000000	10000
	KOOK:					10 49 672.00		26 247,00		26 247.00	11 02 366.00
	Total Inv	olce Amount in	Words	8			Total A	Irrount Before	Tax	1	10 49 872,00
	Aupeni			_		-	8.4	: OGST			26 267.00
	100000							1 CGST			26 247.00
	1 3						with the	Alternation .			
							Call Solvens	x Amount			52 494 0
							Total A	Amount After To	11	- 6	11 02 366.00
				0					-		
								eidy being distance in UNISATION advance in		Anti	2 97 583.00 1 60 957.00
								nount Payable	_	7	6 43 826.00
8							2.457.10	Jacobin College	11		0 43 020.00
								Contilled that	trafee	Sculari given elsove a	or true and convect.
						_		for	rgikur	NG and WILSON	Pvt. Ltd.
-					Son	Prin		//			-
	Terms & Conditions:			_	A STATE	130		11			5
					12/	180		//			1 11/11
					E Bang	alote =	1	//	_	11	1991
				_	K Bang	134	10	16	-		-/ "
				_	18/	(5)	_	1	-		*
1			_		1300		-			uthorized Elgratory	



R R Institute of Technology Chikkabanavara Bangalore-560 090

ENERGY ENVIRONMENT ANDGREEN CAMPUS POLICY

R R Institute of Technology Chikkabanavara Bangalore-560 090



ENERGY ENVIRONMENT AND GREEN CAMPUS POLICY

ENERGY ENVIRONMENT AND GREEN CAMPUS

Introduction

RRIT is located at Chikkabanvara, Bengaluru,. The college emphasizes value embedded quality oriented education for the future and hence envisions the slogan "Enlightenment Through Education". The policies developed for the conservation and management of the environmental resources signify one of the quality initiatives adopted by the college in ensuring the vision statement of the institution.

The policies and initiatives for the conservation of energy, environment and green campus activities are implemented by the collaborative efforts of Green club, NSS & Energy club of the institution.

Scope of the Policy

The policies and initiatives for the conservation of energy, environment and green campus activities will develop a positive attitude towards nature and will create challenge for protecting our resources amongst the prospective teachers. Being the future nation builders of the society the students are expected to disseminate the same to the young generations of the schools through various activities.

Objectives of the Policy

- 1. To make student teachers understand the importance of environment and itsproblem areas.
- 2. To educate students to create awareness amongst public.
- 3. To protect and conserve ecological systems and resources within and outside the campus.
- 4. To work with the local community to enhance the environment protection practices and energy conservation strategies among the rural community.

Policies at a Glance

ENERGY

- Awareness
 Programmes
- Solar Power Plant
- Energy Audit

ENVIRONMENT CONSERVATION

- Waste Management
- Rain Water Harvesting System
- Awareness
 Initiatives
- Plastic Free Campus

GREEN CAMPUS INITIATIVES

- Landscaping Initiatives
- Green Audit

Energy Optimization Plan

RRIT is committed to maximize energyconservation procedures through various measures.

- Solar panels were installed on the roof top of the college building to minimize the use of non-renewable source of energy.
- Every year, awareness programmes including energy campaigns and energy conservation survey is conducted. Measures for energy conservation procedures for sustainable development are disseminated in the community as a practice.
- Directions to students for the proper utilization of the electronic devices in the institution. Ensures all the institutional electronics are turned off when not in use.
- Reduce e-waste to maximum with proper maintenance, before moving on to Replace & Recycle stage.
- · Use of energy efficient, star labelled equipments for various purposes.

ENERGY ENVIRONMENT AND GREEN CAMPUS

Environment Conservation Policies

Proper Environment management is essential for sustainable development of all living organisms including human kind. The institution realizes that protection of environment is the part of social responsibility of the students & teachers who are going to become torch-bearers of the society. The various measures to protect environment include awareness policies, waste management plastic free campus initiatives and rain water harvesting.

Waste Management

RRIT is dedicated to reduce and manage the wastegenerated by the college campus. The methods followed are

- · Follow the message "Reduce, Reuse and Recycle"
- Collaborated with scrap dealers to recycle waste paper collected from campus.
- · Conduct awareness campaign on pollution and preventive measures
- Observation of various days of importance such as ozone day, environmentday, earth day etc to enhance environmental awareness among students.
- · Digitalization of library and attendance to reduce the use of paper.
- Maintain leak proof water fixtures.
- Immediate measures to deal with water leakage through taps, pipes, tanks, toilet flush etc.

Water Conservation

The locality where college situated is a water scarce area and hence the students are provided with water conservation policies of the college in the beginning of the course. So every single drop of water is very precious and utilized with ultimate care. The college is committed to practice rain water harvesting in order to replenish and recharge ground water resource. The institution has a good storage of ground water, drinking water and water for cleaning purpose. 50,000 liters capacity underground tank is exclusively set for rain water. 5000 liters capacity water tank is also set for collecting water from the water authority. A tube well is constructed at the hostel premise. Along with this, students are given awareness on conservation of water both inside and outside the institution during the bridge course programme.

Green Campus Initiatives

Landscaping Initiatives

The landscaping of the institution create environmental awareness among the campus community. Faculty in charge of Green club and NSS optional took initiatives in this regard. The major policies of landscaping initiative include the following.

- Annual tree plantation drive on World Environmental Day.
- Green Audit to enhance the green campus initiatives adopted and to modify the existing practices.

Conclusion

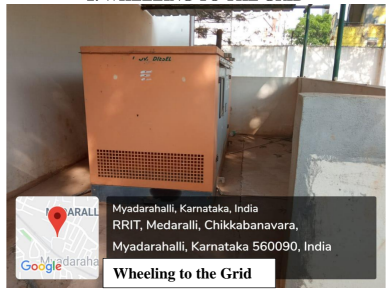
R R Institute of technology include all the policy initiatives energy environment and green campus activities during the annual budgeting with the aim of ensuring the campus life. The student & teachers are expected to bring about desirable behavioral change with special emphasis on the conservation of our resources among themselves.

ENERGY CONSERVATION

1. SOLAR PANELS



2. WHEELING TO THE GRID







USE OF LED BULBS/ POWER EFFICIENT EQUIPMENT





WASTE MANAGEMENT

1. SOLID WASTE MANAGEMENT





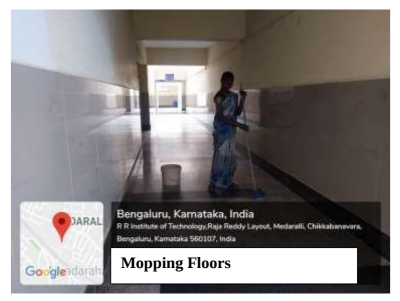








2. LIQUID WASTE MANAGEMENT





WATER CONSERVATION

1. Rain water harvesting





2. Bore well /Open well recharge



3. Construction of tanks and bunds



Overhead tank photos



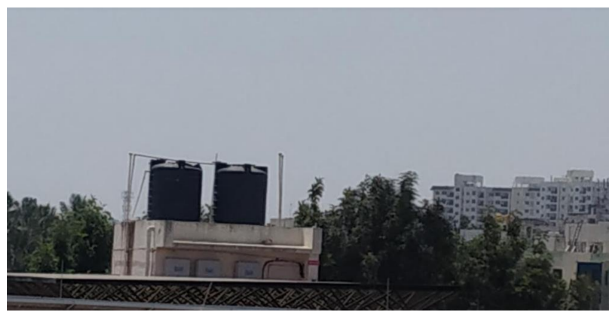
Overhead tank in campus 1



Overhead tank in campus 2



Overhead tank in campus 2



Overhead tank in campus 2

DISABLED-FRIENDLY, BARRIER FREE ENVIRONMENT

1. Built environment with ramps/lifts for easy access to classrooms:

As there are no disabled students joined in the college, but the college has provided all required facilities.







2. DISABLED-FRIENDLY WASHROOMS





R. R. Institute of Technology

(Affiliated to VTU Belgaum and Approved by AICTE, Recognised by Govt. of Karnataka NAAC Accredited with 'B+' New Delhi)

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090PKM Educational Trust ®

Establishment Section

RRIT/EST/001//2021-22/24

07/09/2021

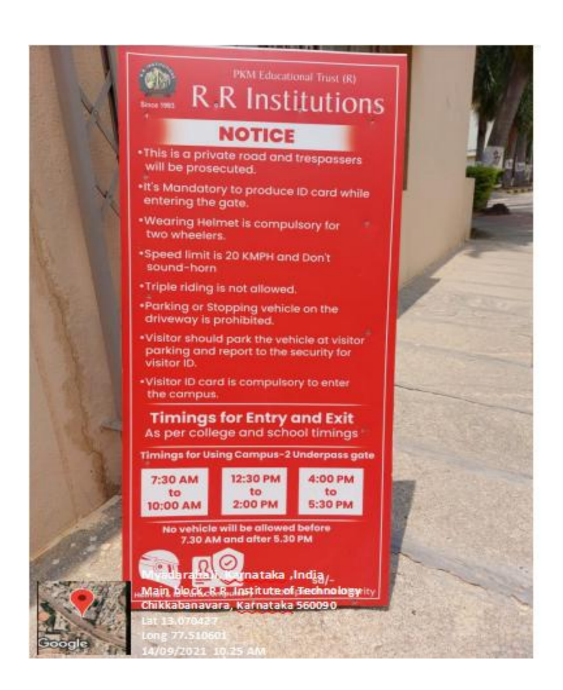
NOTICE

- 1. Timings for Entry and Exit is 7.30 am to 5.30 pm.
- 2. No vehicles will be allowed before 7.30 am and after 5.30 pm.
- 3. This is a private road and trespassers will be prosecuted.
- 4. It is mandatory to produce ID card while entering the gate.
- 5. Wearing Helmet is compulsory for two wheelers.
- 6. Speed limit is 20 KMPH and Don't sound-horn
- 7. Triple riding is not allowed.
- 8. Parking or stopping vehicle on the driveway is prohibited.
- 9. Visitor should park the vehicle at visitor parking and report to the security for visitor ID.
- 10. Visitor ID card is compulsory to enter the campus.

Mehnden 7/9/2/ Principal

Cc to:

- 1. The Director
- 2. All the HoDs-to circulate among staff & students
- 3. IQAC copy





R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,



Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

NSS-RRIT & IQAC

AWARENESS ON SAVE SOIL 01 APRIL 2022













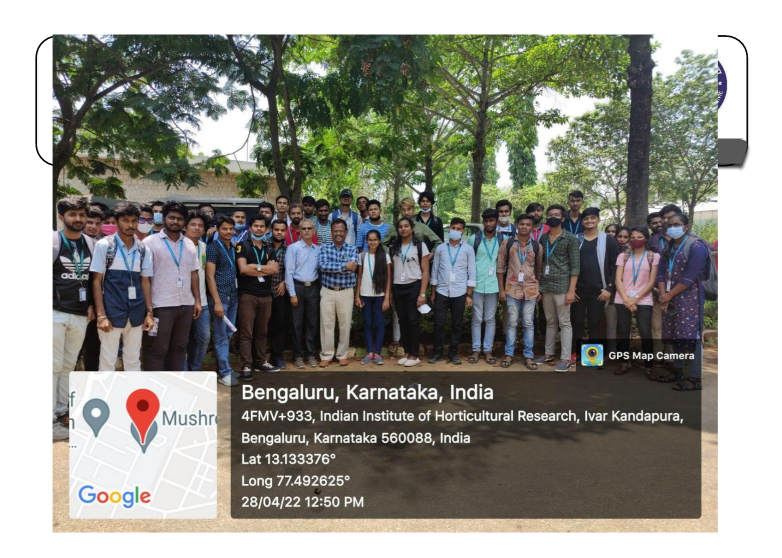


EARTHDAY PHOTOS 28 APRIL 2022











R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,



Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

NSS-RRIT & IQAC

PHOTOS OF ENVIRONMENT DAY (06 JUNE 2022)









R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Green club -RRII

Outward No:

Date: 10/06/2022

Report on celebration of

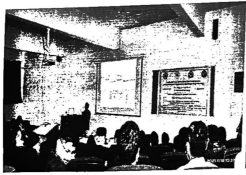
"World environment day" on 06th June 2022

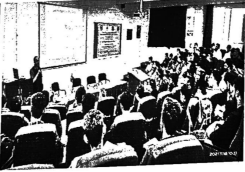
Green club –RRIT celebrated World environment day on 06/06/2022. The theme of the first World Environment Day was "Living Sustainably in Harmony with Nature". On this day, governments, NGOs and citizens put their efforts to spread awareness above the importance of conserving the environment and negate the impact of human activity on the environment.

On this day Students of various branches from department participated and celebrated world environmental day enthusiastically. They were asked to plant a sapling to create a green corner. A lot of enthusiasm was seen in the students. The event was conducted successfully with whole hearted participation and awareness about plants.

The program was started with the invocation song by Ms.Vidya, student of EEE Department. Prof. Gunasheela P gave welcome speech, Prof Ranganathan B A and Mahendra K V Principal of RRIT addressed the gathering. Dr. Ravi D , NGO spoke about the importance of the day and gave awareness about the Environment protection and effects of environmental pollution. Student coordinator gave presentation about the conservation of environment.

Number of participants: 50





Guest addresed the gathering



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka
Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

-PKM Education

Green club

ORGANIZING COMMITTEE

Chief Patron

Sri Y. Raja Reddy

Chairman, PKMET, Bengaluru

Patron

Sri Kiran H.R.

Secretary, PKMET, Bengaluru

Sri Arun H.R.

Director, PKMET, Bengaluru

Administrators

Prof. Maya Salimath G

Director QAC -R. R. Institutions

Chair Person

Dr. Mahendra K V

Principal- RRIT Bengaluru

Organising Secretary

Prof. Gunasheela P

Asst Prof, Civil Department

Organising Committee Members

Prof. Girish G

Asst prof, Civil Department

Prof. Shwetha K R

Asst prof, Basic science Department

Student Members

Mr. Aman Kumar

Ms. Ramya

Green club RRIT

Cordially invites all students for

Celebration of

"World environment day"

On

06/06/2022

At

11.00AM

Venue: RRIT Seminar hall

CHIEF GUEST

Sri Y. Raja Reddy

Chairman, PKMET, Bengaluru

GUEST OF HONOR

Sri Kiran H.R.

Secretary, PKMET, Bengaluru

Sri Arun H.R.

Director, PKMET, Bengaluru

SPEAKER

Dr. Ravi D

NGO

Signature Dr. Mahendra K V PRINCIPAL

VISION - To be a premier Institute with excellence in the field of Engineering and Management education at National





R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

-PKM Education

NSS-RRIT & IQAC

ORGANIZING COMMITTEE

Chief Patron
Sri Y. Raja Reddy
Chairman, PKMET, Bengaluru

Patron
Sri Kiran H.R.
Secretary, PKMET, Bengaluru

Sri Arun H.R.Director, PKMET, Bengaluru

Administrators

Prof. Maya Salimath G

Director QAC-R. R. Institutions

Chair Person
Dr.Mahendra K V
Principal- RRIT Bengaluru

Organising Secretary
Prof.Gunasheela P
Asst Prof, Civil Department
Prof.Parimala G
IQAC Coordinator, RRIT

Organising Committee Members
Prof.Girish G

Asst prof, Civil Department

Prof.Shwetha K R

Asst prof, Basic science Department

Prof.Priyadarshini H P Asst prof, Civil Department

Student Members

Mr.Avishek Ms.Ramya

Department of civil engineering

Cordially invites all students for Awareness program

On
"Save soil"
On
01/04/2022

At 11.00AM

Venue: RRIT Seminar hall

CHIEF GUEST

Sri Y. Raja Reddy Chairman, PKMET, Bengaluru

GUEST OF HONOR

Sri Kiran H.R. Secretary, PKMET, Bengaluru

> Sri Arun H.R. Director, PKMET, Bengaluru

> > SPEAKER

UDAYAKUMAR KOLLIMATH

Dean, Sri Sri Agribusiness academy
Bangalore

Signature
Dr.Mahendra K V
PRINCIPAL

SION - To be a premier Institute with excellence in the field of Engineering and Management education at National



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090



Date: 05/04/2022

Report on Awareness program on

"Save soil" on 1st april 2022

NSS-RRIT and IQAC organized Awareness program on "Save soil" on 1st April 2022. The function was inaugurated by chief guest Udayakumar kollimath, Dean, Sri Sri Agribusiness academy, Bengaluru and Dr. Mahendra K V, Principal-RRIT Bengaluru. The program was started at 11.30am in main seminar hall. IQAC Coordinator Prof. Parimala G, the NSS coordinator Prof. Gunasheela P, Prof. Shwetha K R and Prof. Girish G organized the event. Principal spoke on the importance of save soil. The chief guest highlighted the following points in this talk.

- Micro- or trace nutrients are required in tiny amounts compared to primary or secondary nutrients. Micronutrients are boron, chlorine, copper, iron, manganese, molybdenum, and zinc.
- A very few plants need five other nutrients: cobalt, nickel, silicon, sodium, and vanadium
- Soil fungi can be classified into three functional groups including: (1) biological controllers,
 (2) ecosystem regulators, and (3) species participating in organic matter decomposition and compound transformations.
- Ecosystem regulators are responsible for soil structure formation and modification of habitats for other organisms by regulating the dynamics of physiological processes in the soil environment. Biological controllers can regulate diseases, pests, and the growth of other organisms (Bagyaraj and Ashwin, 2017). For example, the mycorrhizal fungi improve plant growth by increasing the uptake of nutrients and protect them against pathogens (Bagyaraj and Ashwin, 2017).
- Fungal populations are strongly influenced by the diversity and composition of the plant community
- fungi participate in nitrogen fixation, hormone production, biological control against root
 pathogens and protection against drought They also play an important role in stabilization
 of soil organic matter and decomposition of residues.
- Common bacterial genera isolated from soil include Bacillus, Arthrobacter, Pseudomonas, Agrobacterium, Alcaligenes, Clostridium, Flavobacterium, Corynebacterium, Micrococcus, Xanthomonas, and Mycobacterium.

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090

- There are five different types of soil microbes: bacteria, actinomycetes, fungi, protozoa and nematodes. Each of these microbe types has a different job to boost soil and plant health.
- It may be doubted whether there are many other animals which have played so important a part in the history of the world, as have these lowly organised creatures.
- Present Scenario: As per Indian Council of Agricultural Research(ICAR) area under problem soils has increased from 220 lakh hectare (2005) to 243 lakh hectare (2010), comprising of alkali soils-37.0 lakh hectare, saline soils including coastal saline areas account for 27.0 lakh hectare and acid soils 179.0 lakh hectare. As such, about 4 lakh hectare area is annually increasing under such soil.
- The alkali soils are largely predominant in the Indo-Gangetic plains encompassing
 States of Punjab, Haryana, Uttar Pradesh & Bihar and partly in states like, Chhattisgarh,
 Rajasthan, Andhra Pradesh, Gujarat, Maharashtra, Karnataka, Andhra Pradesh, Madhya
 Pradesh and Tamil Nadu.
- The saline soils are found mainly in the States of Gujarat, Bihar, Haryana, Rajasthan, Maharashtra, Odisha, Andhra Pradesh, Kerala, Tamil Nadu, Uttar Pradesh and West Bengal. Isolated patches of problem soils are also found in other States.

The program ended by giving vote of thanks by Prof. Ranganathan B A, Asso Prof. Department of civil engineering. The students actively participated and made the program fruitful.

No of participants: 57

PHOTOS













Coordinator

Mahul 5/4/22 Principal PRINCIPAL

R.R. INSTITUTE OF TECHNOLO(

Chikkabanavara, Bangalore - 560 09



R R Institute of Technology

(Affiliated to VTU and Approved by AICTE, Recognised by Govt. of Karnataka)

Accredited by NAAC

To,

The Director,
Indian Institute of Horticultural Research,
Hesarghatta,
Bangalore – 89

Respected sir,

Subject: Request for visit to IIHR on 28/04/2022

On behalf of R R Institute of technology, with reference to above we request you to kindly give permission to our students to visit your campus on 28/04/2022, to gain the knowledge regarding ongoing research on social entities on our environment and about Soil Science & Agricultural, Harvest Technology and Agricultural Engineering. The awareness about the agricultural technology will help our student to implement them in their future. So we kindly request to give permission to our students to visit your campus and improve their knowledge. Hoping for the positive reply.

Details:

Date: 28/04/2022

Time: 10.30 AM

No of students: 60 no's

No of staff: 5 no's

Thanking you

Yours faithfully
Dr.Mahendra, KAY

R.R. INSTITUTE OF TECHNOLOGY
Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

NSS and Green Club

Report on "Earth Day -2022" on 28/04/2022

NSS & Green club – RRIT celebrated the Earthday 2022 on 28/04/2022 by visiting IIHR Bangalore. Coordinators of the NSS visited the IIHR and gained the knlowledge regarding ongoing projects, research on social entities on our environment. The engineering based research in the field of agriculture for example Constrction of mashroom room in the sstandared temperature naturally, ecofriendly vehicals for trasportation and for harvesting etc.

The program was started with the introduction about the IIHR and its cultivation practices. Students vivisted the whole campus and understood the working procedure. Researchers of IIHR explaied the need and scope of engineeres in the field of agriculture and There is an increased demand for novel genes in germplasm/ genebanks collections for adapting agriculture to biotic and abiotic stresses, including the need of effective screening of germplasm for different characters like, quality traits and biofortification. Research on The changing climate, leads to increase in global warming temperature which dangerously affect the cultivation of crops in arid and semi-arid regions where, fruit based cropping system can be adopted successively. Visit was very much helpful and awakend the studnets about the need of engineering agriculture.

Number of Students participated: 74

Number of Faculties: 4



R. R. Institute of Technology
Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

NSS and Green Club









R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

NSS and Green Club











R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

Department Of Civil Engineering, GREEN CLUB

CELEBRATION OF WORLD ENVIRONMENT DAY (05 JUNE 2021)









Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

Department Of Civil Engineering, GREEN CLUB

CELEBRATION OF WORLD ENVIRONMENT DAY (05 JUNE 2021)









R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

Department Of Civil Engineering, GREEN CLUB

CELEBRATION OF WORLD ENVIRONMENT DAY (05 JUNE 2021)







R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru -560 090

Department Of Civil Engineering, GREEN CLUB

CELEBRATION OF WORLD ENVIRONMENT DAY (05 JUNE 2021)







Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Green Club Committee

ORGANIZING COMMITTEE

Chief Patron
Sri Y. Raja Reddy
Chairman, PKMET, Bengaluru

Patron
Sri Kiran H.R.
Secretary, PKMET, Bengaluru

Sri Arun H.R.Director, PKMET, Bengaluru

Administrators

Shri. Prabhakar Rao

Administrator – R. R. Institutions

Prof. Maya Salimath GDirector QAC –R. R. Institutions

Chair Person
Dr. S.G.Bhatt
Principal- RRIT Bengaluru

Convener / Organising Secretary DEEPIKA R

Assistant Professor, RRIT-

Organising Committee Members Sunanda C V Assistant Professor

Swetha K B

Assistant Professor
Shwetha K R

Assistant Professor

Murali G E
Assistant Professor

Also mention Student Members

Name: Rakshith C S Sukruth N Ullas T C Ashok C Year: Pre-final year

Cordially invites all staff & Students for

GO GREEN AND RAISE AWARNESS

On

15th September 2020, Tuesday 11AM

Venue: Online Mode (You tube live)

CHIEF GUEST

Sri Y. Raja Reddy Chairman, PKMET, Bengaluru

GUEST OF HONOR

Sri Arun H.R.

Director, PKMET, Bengaluru

GUEST SPEAKER

Dr. Madhavi Rao

Ayurvedha Medicine

Signature
COMMITTEE CO-ORDINATOR
DEEPIKA R. Asst. Prof

Signature
PRINCIPAL
Dr. S.G.Bhatt
PRINCIPAL

R. R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bengaluru - 560090.

Vision of the college

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

Name: Dr. Madhavi Rao

An "Ayurveda Bhishak acharya"

With 24 years of Belief (experience is too much a word to use) in Shuddha ayurveda & miracles of it.

From Telangana.

Studied in

A.L. Govt ayurvedic college, warangal

Stayed

In USA&UK for 8-9 years.

Worked in Various orgs to spread Ayurveda.

Associated with Lions club& Arogya bharati.

Conducted medical camps& awareness programs in schools, colleges& residential communities, offices.

To spread ancient science, Motto is to live healthy, make others live healthy. Through chemical free©

A private practioner& my clinic is in sanjaynagar,

Vaidyaratnam oushadhashala.

PRINCIPAL
R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.



R. R. INSTITUTE OF TECHNOLOGY

AFFILIATED TO VTU AND APPROVED BY AICTE, NEW DELHI, RECOGNISED BY GOVT. OF KARNATAKA, RAJA REDDY LAYOUT, CHIKKABANAVARA, BENGALURU - 560 090 ACCREDITED BY NAAC WITH 'B+'

CERTIFICATE OF PARTICIPATION

This certifies that

Frui Names sother identifiers

C

sother dentifier2}

has participated in Seminar on "GO GREEN AND RAISE AWARNESS" organized by Green club committee dated on 15/09/2020



PRINCIPAL INSTITUTE OF TECHNO

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

A M

DR. S G BHAT

Prof. DEEPIKA R



R R INSTITUTE OF TECHNOLOGY

Affiliated to VTU Belgaum, Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka Accredited by NAAC B+

THE GREEN CLUB COMMITTEE

S Organizing

SEMINAR

"GO GREEN AND RAISE AWARNESS"

Presented By

DR. MADHAVI RAO Ayurveda Medicine Time: 11:00 AM

Date: 15 September 2020, Platform: YouTube live Registration link: https://forms.gle/h/bMikxgpwDYCVbB R.R. INSTITUTE 0F-TECHNOLOGY

THE TANK CLUB

Chairman, PKMET, Bengaluru Sri Y. Raja Reddy Chief Patron

Secretary, PKMET, Bengaluru Sri Kiran H.R. Patron

Director, PKMET, Bengaluru Sri Arun H.R.

Administrator - R. R. Institutions Shri. Prabhakar Rao Administrators

Director QAC -R. R. Institutions Prof. Maya Salimath G

Principal- RRIT Bengaluru Chair Person Dr. S.G.Bhat

Prof. Deepika R Convenor,

PRINCIPAL

Asst Prof. Dept of Civil Chikkabanavara, Bangalore - 560 090.

R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'
Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

GREEN CLUB-RRIT

REPORT

On

Seminar

on

"Go green and Raise Awareness"

R R Institute of Technology, Bangalore-90

Organised by GREEN CLUB



COMMITTEE HEAD

DEEPIKA R

Department of Civil Engineering

ORGANIZING COMMITTEE MEMBERS

Sunanda C V, Asst. Professor, Dept of EEE
Shwetha K B, Asst. Prof, Dept of ISE
Shwetha K R, Asst. Prof, Dept of Basic Science
Murali G E, Asst. Prof, Dept of ME

(Bangalore, 15th September 2020)

INTRODUCTION

The Green Club which has the student members strives to develop love of nature and adventure and to instil awareness of the environment in the college community. It works for the upliftment and conservation of trees and makes people aware of environmental problems such as deforestation, land degradation, water pollution, and global warming caused by imprudent greed of humans.

VISION

To tackle the challenges of environmental sustainability, through innovative methods, translating that into action on campus and beyond.

MISSION

To create a new morrow through the knowledge, creativity, good willing of our college community, creating borderless learning and work life for our students, where their leadership abilities are brought to the fore front in initiating innovative works on sustainability so that they succeed as leaders after graduation.

AIMS

- Motivate students to value their environment
- Encourage students to assume responsibility of their environment
- Encourage positive peer influence
- · Strengthen collaboration among students
- Develop life skills (communication, interpersonal relationship, decision making, critical thinking, coping and self-management)

The main objectives of the club is to

- Create awareness in minds of young learner about environment.
- To sensitize young students to observe the environment and understand.
- The important of healthy environment and roles in protecting it.

Program schedule

SI no	Events	Estimated time
1	Welcome Speech by Prof. Deepika R	11:00AM-11:05 P.M
2	Addressing participants by Dr. Madhavi Rao (Resource Person)	11:05AM- 12:45 P.M
3	Vote of thanks by Prof. Ranganathan B A	12:45PM- 12:50 P.M



Green club committee have organized an online seminar on "Go Green and Raise Awareness" the purpose of this event was about to give awareness to younger generations regarding healthy lifestyle and medicinal plants available near us.

The event started at 11.00AM, Prof. Deepika. R has delivered welcome speech and Dr. Madhavi rao, an ayurvedic medicine doctor with 24 years of experince in Shuddha ayurveda & miracles of it. Resource person started delivering speech at 11:05AM on following topics

- Swasthya Jeevana Vidhanam
- Tridoshas in balance, balanced metabolism, saptadhatus in balance, excretory functions in balance
- · Health as defined by W.H.O
- Dinacharya Advised in Ayurveda
- For a healthy life individual should have
- Healthy life style
- Some Commonly found Medicinal Plants in our kitchen or OTG
- Brahmi, Jal Brahmi, Asthisamharaka / Vajravalli, Karpuravalli / Patra yavani, Nugge Soppu / Moringa, Tulsi, Haridra Arishina / Turmeric, Black Pepper/Kari Menasu, Ginger/ Sunthi, Garlic / Bellulli, Lemon / Nimbe hannu, Amla / Nellikayi / Indian Gooseberry, Kanchanar/ Devakanchan / Basavana Paada, Shankapushpi / Mangalya Kusuma, Hibiscus, Black gold- vegetable, fruit peel compost

Prof. Ranganathan B A, Head of Civil Department, gave brief conclusion for the event and also he thanked Dr. Madhavi Rao for taking initiative to raise awareness in educational institutions. The National level seminar is held using online platform Zoom meeting app, live recording and participants list is available

Overall, the session was very much informative and helped to create awareness about medicinal plants available.

Deepika P

DEEPIKA R
Green Club Committee Head

Principal PRINCIPAL

R. R. INSTITUTE OF TECHNOLOGY Chikksbanevara, Bangalore 560-90



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Dept. Of CE & Green Club

Date: 25-May-2021

RRIT/IQAC/CV&GC/2021-21/

Report on

Jal shakthi Abhiyan Programme

R R Institute of Technology has conducted "Jal Shakti Abhiyan: Catch the Rain where it falls, when it falls" programme with great vigour and enthusiasm. The program is initiated by Department of Drinking water and Sanitation, Ministry of Jal Shakti launched by the Hon'ble Prime Minister on 22 March 2021 on the World Water Day. Various events to spread the awareness among faculty and students were organized by Department of Civil Engineering and Green Club of RRIT on 25th May 2021,

Summary of the Event

Physical on filed activities could not be organized due to COVID pandemic situation. A certificate webinar titled Roof top Rain crop was conducted to explain the importance of the program. All the staff and students of R R institutions were invited through a flyer to participate in this rainwater use campaign under Jalshakthi Abhiyan. The Programme began with welcoming the Management of RRIT and Dr. Mahendra K V, Principal, RRIT along with Events guest speaker Prof. Ranganathan B A by Mrs. Gunasheela, Asst. Prof, Dept of civil engineering. Dr. Mahendra K V delivered a speech on significance of the day. Mr. Girish G, lead all the attendees to take oath as guided under Jalshakthi abhiyan. Speaker Prof. Ranganathan B A take over the session with a power point presentation and explained how Govt. Of India has taken initiative to impart awareness on use of rainwater and also to motivate citizens of India to Catch the rainwater, when it falls and where it falls.

The Objectives / Topics covered in the Power Point Presentation:

- 1. Roof Top harvesting
- 2. Cost benefit rain water harvesting at home
- 3. Impact on reuse of rainwater in balancing

Report on Session

Speaker was clear to the said topic and had a good active interaction session of about 30min with students and faculty who attended the webinar. Positive responses and active participation have been seen during the session. Finally session was end with vote of thanks given by Mr.Girish for the successful completion of event.

Total Number of Participants: 110

Number of Students: 85 Number of Faculty: 25 PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

Overall feedback of the event:

Digital Jal shapath taken by the event participants helps in remembering to catch the rain water, basic knowledge on how we can catch water with very less efforts, simple collection and low cost filtration system. Satisfactory responses were there from participants and organising committee members.



Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Dept. Of CE & Green Club

Flyer, some images and Feed back analysis of the programme are shown below.



Figure 1: Flyer for the Event







"Jal Shapath"

"I take an oath to conserve water and to use water wisely.

I pledge to consume water judiciously and not waste even drop of water.

I'll treat water as the most precious treasure that I possess and consume it accordingly.

I pledge to motivate my family friends and neighbors to use water wisely and not waste it.

It is our plant and only we can save it! "

Figure 2: Digital Jal Shapath taken by the Staff and Students





Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Dept. Of CE & Green Club



Figure 3: Screen shot of attendees take oath as a Part of Jalshakthi abhiyan



Figure 4: Screen shot of PPT from Speaker explaining the roof top of RRIT

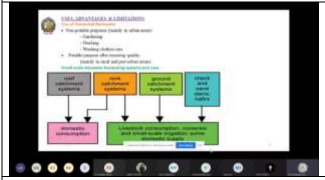


Figure 5: Screen shot of PPT from Speaker explaining the roof top of RRIT



Figure 6: Screen shot of PPT from Speaker explaining the roof top of RRIT



Figure 7: Satellite image of roof top area Campus-1 of RR Institutions





Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

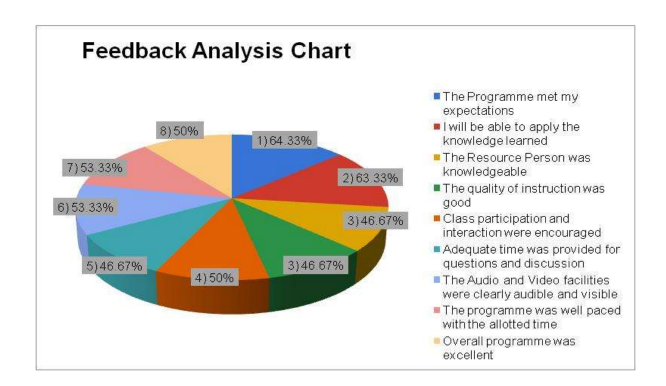
Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Dept. Of CE & Green Club



Figure 8: Satellite image of roof top area Campus-2 of RR Institutions

Feed Back analysis based on the feedback received from participants.









Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanayara, Bengaluru - 560 090

-PKM Educational Trust ®

Green Club- RRIT

ORGANIZING COMMITTEE

Chief Patron Sri Y. Raja Reddy

Chairman, PKMET, Bengaluru

Patron

Sri Kiran H.R.

Secretary, PKMET, Bengaluru

Sri Arun H.R.

Director, PKMET, Bengaluru

Administrators

Prof. Maya Salimath G

Director QAC -R. R. Institutions

Chair Person Dr. S.G.Bhatt

Principal- RRIT Bengaluru

Convener / Organising Secretary Prof. Gunasheela P

Green club & NSS Coordinator Prof. Nagesh Kumar Green club & NSS Coordinator

Organising Committee Members

Prof. Shwetha K R (BS) Prof. Nagarjun Gowda B \$(CV) Prof. Nithin K(CSE)

Student Members Rakshith c - 7th sem Pramika - 5th sem MD Tausif- 3rd sem

RRIT - GREEN CLUB

Cordially invites all Students and Faculties for Awareness program on

"Environment Stewardship"

18/11/2020 Wednesday at 3.00PM

Venue: ONLINE

CHIEF GUEST

Sri Y. Raja Reddy

Chairman, PKMET, Bengaluru

GUEST OF HONOR

Sri Kiran H.R.

Secretary, PKMET, Bengaluru

GUEST OF HONOR

Sri Arun H.R.

Director, PKMET, Bengaluru

SPEAKER

Dr. Rajesh Gopinath **Associate Professor**

BMS Institute of Technology and Management

Prof. Gunasheela P

COMMITTEE CO-ORDINATOR

Signature Dr. S.G.Bhatt PRINCIPAL

PRINCIPAL

R. R. INSTITUTE OF TECHNOLOGIA

VISION - To be a premier Institute with excellence in the field of Engineering and Management education at National



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Green club- RRIT

RRIT / C4 / 20-21/05/

Report on

Awareness program on

"ENVIRONMENTAL STEWARDSHIP"

By GREEN CLUB - RRIT

on 18/11/2020 - Wednesday



Committee head Prof.Gunasheela P

Assistant professor

Department of civil engineering

Organizing committee members

Prof. NagarjunGowda B S, Asst Prof, Dept of CVProf. Shwetha K R, Asst Prof, Dept of BSProf. Nithin K, Asst Prof, Dept of CS

(Bangalore, 18th November 2020)



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Green club- RRIT

INTRODUCTION

The Green Club which has the student members strives to develop love of nature and adventure and to instill awareness of the environment in the college community. It works for the upliftment and conservation of trees and makes people aware of environmental problems such as deforestation, land degradation, water pollution, and global warming caused by imprudent greed of humans.

OURVISION

To tackle the challenges of environmental sustainability, through innovative methods, translating that into action on campus and beyond.

MISSION

To create a new morrow through the knowledge, creativity, good willing of our college community, creating borderless learning and work life for our students, where their leadership abilities are brought to the fore front in initiating innovative works on sustainability so that they succeed as leaders after graduation.

AIMS

- Motivate students to value their environment
- Encourage students to assume responsibility of their environment
- Encourage positive peer influence
- Strengthen collaboration among students
- Develop life skills (communication, interpersonal relationship, decision making, critical thinking, coping and self-management)

The main objectives of the club is to

- Create awareness in minds of young learner about environment.
- To sensitize young students to observe the environment and understand.
- The important of healthy environment and roles in protecting it.



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Green club- RRIT

Report on "Environmental stewardship" 18/11/2020 - Wednesday

Green Club – RRIT organized "Environmental stewardship" on 18/11/2020 (Wednesday) at 5.30 PM in the Google meet platform. Program started by , Prof. Gunasheela P , delivered welcome speech and the session was continued by Dr. Rajesh Gopinath , HOD, Civil engineering , BMSIT.

Speaker spoke about the Environmental stewardship, which refers to responsible use and protection of the natural environment through conservation and sustainable practices. Sustainable development differs from environmental stewardship in that it may include aspects of social, economic and environmental sustainability, whereas environmental stewardship focuses solely on the natural world. Also spoke about conservation of the environments, need of water conservation, plantation of saplings. Program was continued by Prof. Ranganathan B A, HOD Civil engineering department, RRIT. Program ended with the vote of thanks by Prof. Nagarjun Gowda B S.

Registered Participants: 152 no's

Registration link: https://forms.gle/qpWn3KbtiXCZekc59

Attended Participants: 80

Feedback link: https://forms.gle/N9SXVrCaVHPvbNss5

Screen shot





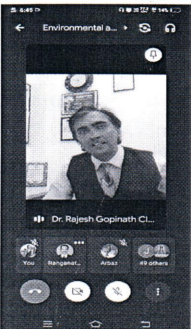
R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

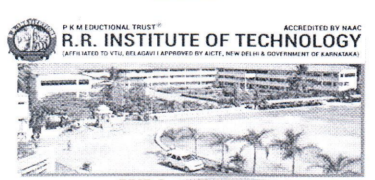
Green club- RRIT







Brochure



RRIT- Green Club is organizing awareness **EMINENT SPEAKER** program on



on 18/11/2020, Wednesday 5.30 PM to 6.30PM

Dr. Rajesh Gopinath B.E., M.Tech, MBA, PhD, CSM (IISe), PGD Env Law (NLSIU), MISTE, MISCA, MIWRS, MIAENG Associate Professor and HEAD Department of Civil Engineering, BMSITEM,



Register now

- *E Certificate will be given to all the participants *
- *Link will be shared to the registerd mail II) *
- *Platfon: used is Google meet *

For deatils contact Convener

Prof.Gunasheela P, Asst Prof, RRIT Ph no :9844183751 Gmail: guna91sheela@gmail.com

Coordinator Prof. Nagarajun gowda Prof.shwetha Prof. Nithin

> Mahamha. R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.



Chief patron

Sri. Y. Raja Reddy

Chairman, PKMET Bengaluru

Patron

Sri. Kiran H. R.

Secretary, PKMET Bengaluru

Sri. Arun H. R.

Director, PKMET Bengaluru

Administrator

Prof. Maya Salimath G.

Director QAC –R. R. Institutions Bengaluru

Chair person

r. Mahendra K.V.

Principal, RRIT Bengaluru

Convener

Prof.Gunasheela P. Assistant Professor RRIT, Bengaluru



R. R. Institute of Technology

Affiliated to VTU, Belgaum and Approved by AICTE, New Delhi,
Recognized by Govt. of Karnataka
NAAC Accredited

Chikkabanavara, Bengaluru-560090

Organized by RRIT Green -Club

CELEBRATION OF WORLD ENVIRONMENT DAY





Register now

Coordinators

Prof.Swetha Prof. Nagarjun Gowda Prof. Nithin

Registration Link

https://forms.gle/TydwcqPyP7WK28DKA

DATE: 5th June 2021

E-Certificate will be issued to all Participants

Institute Websit

https://www.rrit.ac.

Mahamh.
PRINCIPAL

9900376988

For Contact

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Date: 10/06/2021

Green club -RRIT

Outward No:

Report on celebration of

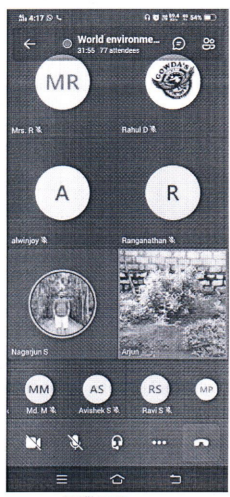
"World environment day" on 05th June 2021

Green club –RRIT celebrated World environment day on 05/06/2021. The United Nations designated June 5 to be observed as World Environment Day after a call for saving the environment from possible damage due to industrialization drew attention. The theme of the first World Environment Day was 'Only One Earth'. The United Nations designated June 5 to be observed as World Environment Day after a call for saving the environment from possible damage due to industrialization drew attention. On this day, governments, NGOs and citizens put their efforts to spread awareness above the importance of conserving the environment and negate the impact of human activity on the environment.

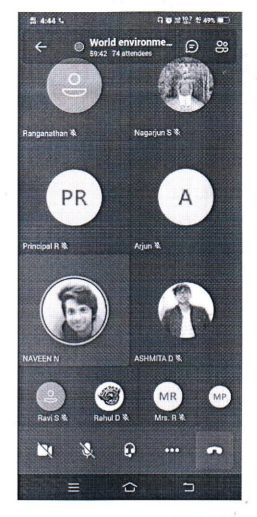
On this day Students of various branches from department participated and celebrated world environmental day enthusiastically. They were asked to plant a sapling to create a green corner. A lot of enthusiasm was seen in the students. The event was conducted successfully with whole hearted participation and awareness about plants.

The program was started with the invocation song bt Asmitha Das, student of civil engineering, Dr. Prof. Gunasheela P gave welcome speech, Prof Ranganathan B A and Mahendra K V Principal of RRIT addressed the gathering. Mr. Arjun, NGO spoke about the importance of the day. Student coordinator gave presentation about the conservation of environment.

Registered participants for all competition: 62



4:17 O G O W 20 513 10 54% W Q Mute all 4 In meeting (77) Ø B ASHMITA DAS D ASHOK C Avishek kumar sah (Gu... M BEDANTA DOWARAH Ø D BN **BHARGAVI N** Ø BK BHUVAN KHATRI 88 BIKESH BHATTARAI Ø B BN BINDUSHREE M N Ø 多 Ø C chithra (Guest) DIPU KUMAR SA ELIAS ALI GG Girish G

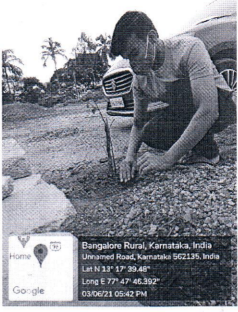
















Scenes From My Indoor Garden

PLANTS ARE MY LIFE.





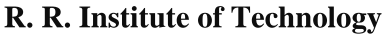












R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

Department Of Civil Engineering, GREEN CLUB

Rally on Environmental awareness-photos 04 FEBRUARY 2020







R. R. Institute of Technology
d to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka
Accredited by NAAC with 'B+' Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

Department of civil engineering, GREEN CLUB

HORTICULTURE PHOTOS 05 AUGUST 2019









R. R. Institute of Technology
to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka
Accredited by NAAC with 'B+' Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

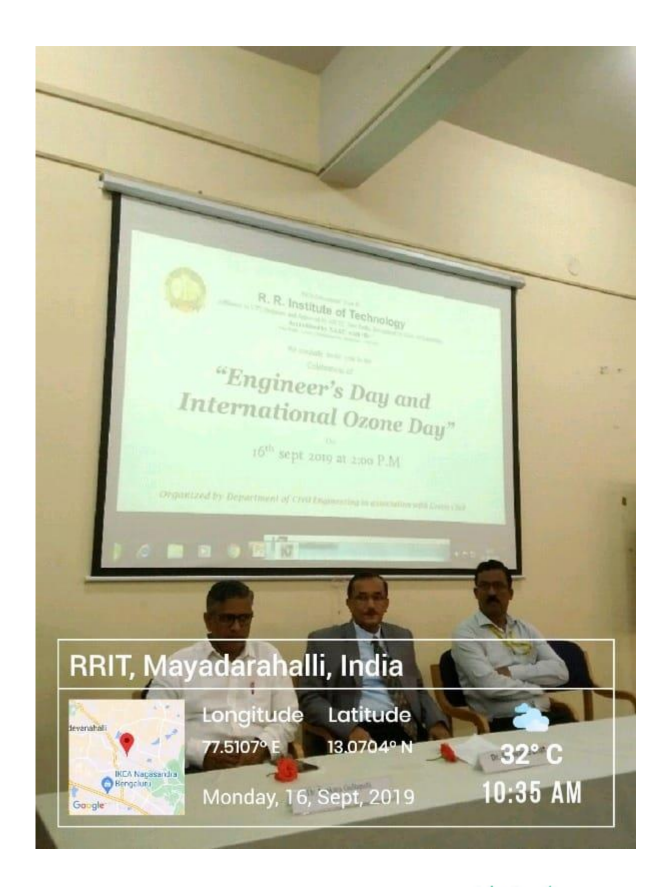
Department of civil engineering, GREEN CLUB

PLANTATION PHOTOS (01 OCTOBER 2018)















Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka

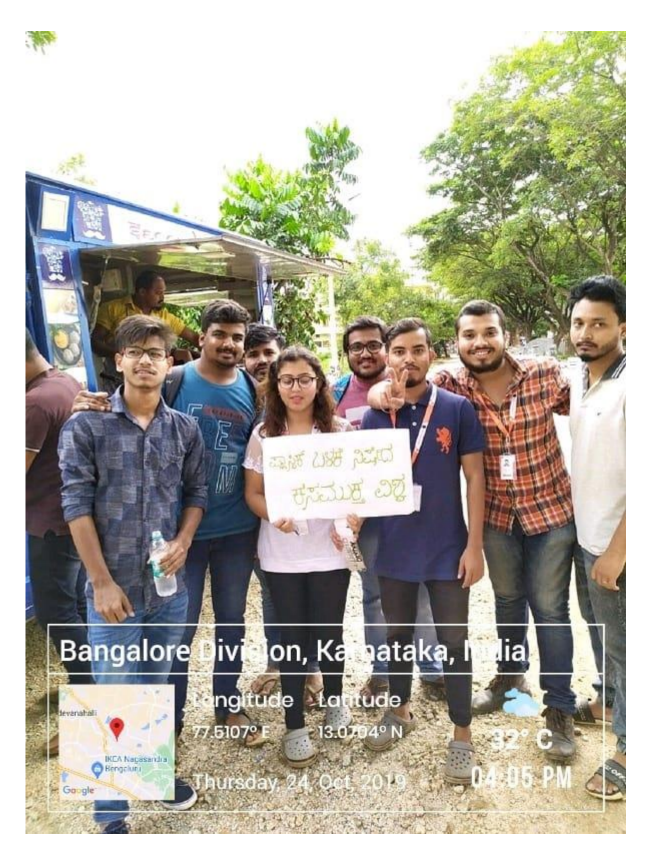
Accredited by NAAC with **'B+'**Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

REPORT ON RALLY OF ENVIRONMENTAL AWARENESS (24 OCTOBER 2019)











71. K. J. T Omensia Benjaka -560090

Green Club Committee

Olinward No:

Date:31/05/2020

PROPOSAL FOR:

Conducting Webinar in view of

" WORLD ENVIRONMENTAL DAY 2020"

On 8/06/2020.....Regd.

QBJECTIVE:

World Environment Day (WED) is celebrated every year on 5 June. It is the 'United Nations' prime vehicle for encouraging awareness and action to protect our environment. World Environment Day has become a global platform for public outreach, with more than 143 countries participating annually. First organized in 1974, it has been a major campaign for environmental issues ranging from marine pollution, human overgrowth, and raising awareness about global warming, sustainable consumption, and wildlife crime.

World Environment Day can be celebrated in many ways; activities such as campaign clarification, sensitizing the locals about the growing environmental conditions and suggesting ways to prevent them, organizing plays, quizzes, tree plantations, lectures and kids poster competition, etc. are quite popular.

Dear mam/sir,

green club committee members are requesting you kindly give permission to organize a talk on Environmental Day-2020 theme-BIODIVERSITY.

Webinar will be organized through online mode using Zoom app, if number of participants exceeding more than 90, webinar will be carried out through you tube live.

An awareness Quiz will be conducted after webinar, attendees who scores more than 50% marks, E-Certificates will be issued.

Tentative date:08/06/2020, Time: 11AM

NOTE: No financial assistance is required

DEEPIKA R 6 3020

Signature of the Proposer

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

REMARKS

General Awareness program

forwarded to the principal for kind consideration

Scanned with CamScanner

Signature of the Authorised Officer

ORDERS (Sanctioning Authority)

Jornald To Mant for approval
Approved from the Approved
Approved from the Approved
Discharge of the Authorised Officer

REMARKS

REMARKS

No hand written copies are accepted

Quality Assurance Cell (QAC)
R R Institutions, Bengaluru ~ 560099



World Environment Day - 2020

THE

CLUB

Scanned with CamScanner

YBAO ƏUO AJUO X

R R INSTITUTE OF TECHNOLOGY

Affiliated to VTU Belgaum, Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Accredited by NAAC is organizing

Special Lecture

"BIODIVERSITY"

Resource Person

Prof. Ranganahan B A Associate Professor Department of Civil Engineering, RRIT

When: 08th June 2020, 12:30 PM Through zoom app

Registration Link: https://forms.gle/BEbc8L59FDFHFydi6

E - Certificates will be provided to all participants after attending quiz.

Invited by : ORGANIZING COMMITTEE

Chief Patron

Sri Y. Raja Reddy

Chairman, PKMET, Bengaluru

Chair Person

Dr. S.G.Bhat

Principal- RRIT Bengaluru

Patron

Sri Kiran H.R.

Secretary, PKMET, Bengaluru

Sri Arun H.R.
Dinector, PKMET, Bengalwiv

Administrators

Shri. Prabhakar Rao
Administrator – R. R. Institutions

Drof Maya Salimath C



Contact person for any quires

Ms. DEEPIKA R

Assistant Professor

Department of Civil Engineering Email:deepikaramegowdaa@gmail.com

Contact number: 9880410 100

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

Mrs. Parimala Gandhi
IAAC Co-ordinator, RRIT

Aorth March Taf April PKM I-ducational Trust

R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE. New Delhi "Recognised by Govi. Of Karnataka Accredited by NAAC with 'B+'
Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

CREEKS CLUB - REUT

REPORT

On

Special Lecture

on

"BIODIVERSITY"

R R Institute of Technology, Bangalore-90

Organised by

GREEN CLUB



COMMITTEE HEAD

DEEPIKA R

Department of Civil Engineering

ORGANIZING COMMITTEE MEMBERS

Priyadarshini H P. Asst. Professor

Sharmila H C, Asst. Professor

Shwetha K R, Asst. Professor

Dept of Civil Engineering

Dept of Civil Engineering

Dept of Basic Science

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

(Bangalore, 8th June 2020)

INTRODUCTION

The Green Club which has the student members strives to develop love of nature and adventure and to instil awareness of the environment in the college community. It works for the upliftment and conservation of trees and makes people aware of environmental problems such as deforestation, land degradation, water pollution, and global warming caused by imprudent greed of humans.

VISION

To tackle the challenges of environmental sustainability, through innovative methods, translating that into action on campus and beyond.

MISSION

To create a new morrow through the knowledge, creativity, good willing of our college community, creating borderless learning and work life for our students, where their leadership abilities are brought to the fore front in initiating innovative works on sustainability so that they succeed as leaders after graduation.

AIMS

- Motivate students to value their environment
- Encourage students to assume responsibility of their environment
- Encourage positive peer influence
- Strengthen collaboration among students
- Develop life skills (communication, interpersonal relationship, decision making, critical thinking, coping and self-management)

The main objectives of the club is to

- Create awareness in minds of young learner about environment.
- To sensitize young students to observe the environment and understand.
- · The important of healthy environment and roles in protecting it.

Program schedule

SI no	Events	Estimated time
1	Welcome Speech by Prof. Deepika R	12:30-12:35 P.M
2	Addressing participants by Prof. Ranganathan B A (Resource Person)	12:35- 1:10 P.M
3	Vote of thanks by Prof. Sharmila H C	01:10- 1:15 P.M

Green club committee have organized a special lecture in view of "WORLD ENVIRONMENTAL DAY" the theme of 2020 BIODIVERSITY on 08/06/2020 in Bengaluru. About 63 participants were joined through zoom app.

The event started at 12.30PM, Prof. Deepika. R has delivered welcome speech and Prof. Ranganathan B A, resource person gave a special talk on biodiversity, the variation of life on Earth and major factor in its resilience. In a biodiverse ecosystem, if the environment changes and some organisms can no longer thrive, others can take their place and fulfill essential functions. It is often the most overlooked species that are the most important to healthy ecosystems. Insects, for example, play an essential role in pollinating flowering plants — a third of the food we eat depends on animal pollinators.

The special lecture has been carried out via online platform Zoom app, at the end of the session E-assessment was given to all participants. Overall, the session was very much informative and helped to create awareness about biodiversity in india.

PHOTOS

A N N N N N N N N N N N N N N N N N N N	6 ® 12:45 pm
Search	
Deepika Gowda	pa A
Ranganathan B A) (a)
(1RI17CV044) sangit pandit	pat \$
(1RI18CV010)deepak Thakur	Mil A
(1RI18CV013) DHIRAJ KUMAR SAH	
(1ri18cv035)Sachendra kumar yad	PA A
(1RI18CV038) Sanjay K. Sah	mi X
1RI18CV003 Anupama R	rai f
1RI18CV006(BAIJU) Gupta	pa f
16 1RI18CV034(RISHU CHAURASIYA)	mi K
1RI18CV037	P24 A
Invite	

Lefuma S.M	
Manish kumar Sah(022)	EN J
Manish yadav	MA N
MA Marouf Ahmad Khan	721 <u>\$</u>
Mithilesh kumar mandal	pi d
Mohana Krishna	
Navaneetha Krishna	121 X
Padhama Naik zoom meeting	
pallavi hj	Mar &
Pappu Sah	ra Ç
Parimala Gandhi	Pac §
Parli luvite Report	Mute All





10/06/2020 DEEPIKA R

Green Club Committee Head

PRINCIPAL RRIT

PRINCIPAL

R. R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore-560 90



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Basic Sciences

Report of Horticulture Visit

First year students had visited Horticulture department at Hesarghatta. Students get familiarized with each other along with learning various technologies adopted in horticulture. Faculty of Horticulture department explained all concepts about horticulture in seminar hall. This activity was organized by Basic Science department along with NSS. Prof Hanumesh NSS coordinator coordinated the visit around 48 students and 5 faculty participated.





He M. P. R.

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

Professor & Head Department of Basic Sciences R.R. Institute of Technology Bangalore 560 090



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AlCTE, New Delhi, Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Electronics and Communication & Engineering

Chief Patron:

Sri. Y. Raja Reddy Chairman, PKMET, Bengaluru

Patron:

Sri. Kiran H.R. Secretary, PKMET, Bengaluru

Sri. Arun H.R. Director, RRIT, Bengaluru

Sri Ramakrishna Reddy Chief Executive Officer RRIT, Bengaluru

Rector:

Dr. Srinivas G Bhat Principal, RRIT, Bengaluru

Convener:

Dr. Sunitha H. D. HOD, ECE, RRIT Mr Somashekhar K.J. HOD, EEE, RRIT

Chief Co-ordinators

Mrs. Anshu Deepak

Asst. Prof, ECE, RRIT

Mrs.Sunanda C. V.

Asst. Prof, EEE, RRIT

Mr. Premsagar H.

Asst. Prof, ECE, RRIT

Student Co-ordinators

Umesh Gowda Patil (5th sem)

Nayana D (7th sem)

Lavanya E (7th sem)

Greeshma V (5th sem)

Sushma V (5th sem)

Abhishek Gowda (3rd sem)

Sai Prashanth (3rd sem)

INVITATION

25/10/2019

An Awareness PROGRAMME on

ENVIRONMENTAL HAZARDS OF ELECTRONIC

WASTE

(An initiative by MHRD, India)

25th October 2019

At 10.00 A.M

Venue: RRIT SEMINAR HALL

Jointly organized by the Department of ECE and EEE

Resource Person Mrs. DAKSHAYANI **Reverse Logistics Group**

Bangalore

Dr. Srinivas G Bhat

Principal, RRIT Bengaluru 1

Will preside over the function

ll are invited

HOD & Staff Department of ECE & EEE

Ph: 080-2839 1555/4, +91 8050202020, Fax: 080-28396210email: ece@rrinstitutions.com www.rrinstitutions.com



AWARENESS PROGRAM

ON

ENVIRONMENTAL HAZARDS OF ELECTRONIC WASTE

Dear Sir/ Madam,

GREETINGS!

The Flectronic Industry is growing exponentially with the rapid advancement in technology and ever increasing obsolescence rate. The challenge of Electronic Waste/E-WASTE as per the recent research indicate that India's growth rate is over 500% every year while only less than 5% of it is being recycled properly.

RLG-REVERSE LOGISTICS GROUP, India initiated the CLEAN TO GREEN AWARENESS CAMPAIGN 2018-19 under the aegis of MEITY-MINISTRY OF ELECTRONICS AND NFORMATION TECHNOLOGY in association with MAIT-MANUFACTURES ASSOCIATION OF INFORMATION TECHNOLOGY in 26 Cities and 4 Union Territories (825 Activities/Campaigns) successfully which resulted in outreaching 10,02,802 stakeholders of Schools, Colleges, RWAs, Office Clusters, Dealers and Informal Sectors between 7th August 2018 and 31st March 2019 with the result of remarkable amount of 797 Kgs of E-waste collection.



PKM Educational Trust ®

R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,
Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

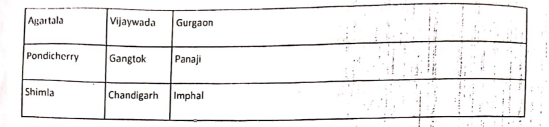
Department of Basic Sciences

Report of Horticulture Visit

First year students had visited Horticulture department at Hesarghatta. Students get familiarized with each other along with learning various technologies adopted in horticulture. Faculty of Horticulture department explained all concepts about horticulture in seminar hall. This activity was organized by Basic Science department along with NSS. Prof Hanumesh NSS coordinator coordinated the visit around 48 students and 5 faculty participated.







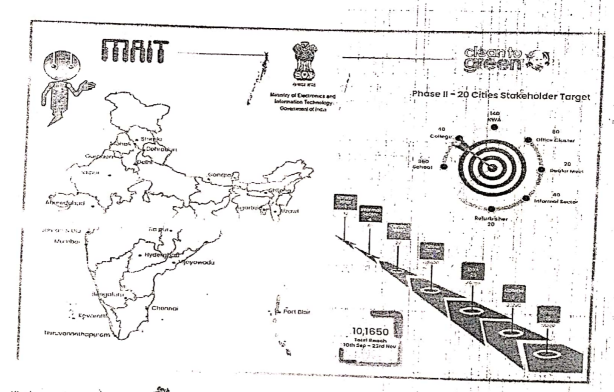
The Awareness programme/campaign is an initiative to sensitize and impart knowledge among the corporates about the proper management, disposal and channelisation of E-Waste while reducing the impact of hazardous substances on the environment and encouraging sound recycling/reusing of E-Waste through collective efforts of all the stakeholders involved in the entire E-Waste value chain.

We look forward to your participation in the said programme in creating a learning opportunity which would provide you to respond to the rising challenge of E- waste to emerge as champions of environmental protection in the country.

Clean to Green

reness and collection drive 2018-19

Highlights from Awareness & Collection Drive 2018-19: https://cleantogreen.in/gallery/



Kind regards,

DAKSHAYANI,

8971478298.

Mahamh.



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Electronics and Communication

Date: 26/10/2019

Report

Awareness program on "Environmental Hazards of Electronics Waste"

An awareness program on Environmental hazards of E waste was jointly organized by the Department of Electronics and Communication Engineering and the Department of Electronics and Electrical Engineering in association with Reverse logistics services, Bengaluru a voluntary organization under auspicious of Ministry of Electronics and Information Technology (MeitY) on25/10/2019.

with the awareness program called GERRNE, Speaking on this occasion Mrs. Dakshayani, Reverse Logistics Group.

Objective:-

This programme aims to create effective awareness among the students and faculties to reduce the adverse impact on environment and health arising out of the polluting technologies used in recycling e-waste in the unorganized sector.

Resource Person: Mrs.Dakshayini

Free lancer

Reverse Logistics Group

Bangalore

Event Summary:-

Mrs.Dakshayini briefed the audiences on the Environmental Hazards of E-waste, she said that the electronic devices, dead cells and batteries thrown away with other garbage contain toxins and hazardous substances which is causing threat for healthy life not only to the human beings but also to the mother earth. The reason for increase in e-waste is that the technology is growing fast and in an attempt to get better devices, casually we get rid of old electronics, the best examples being that of smart phones. Thus, everything that falls into E waste category includes computers, laptops, tablets, smart phones and so on. There are proper methods to dispose of electronic items, they should be handled differently, and suggested to collect and send it to recycling and refurbishing units. The students were asked to launch a campaign in creating awareness and collecting E-waste among their parents, near and dears. Thus collected e-waste will be sent for recycling units to safeguard the Environment.

91 Students (61 from ECE & 30 from EEE) and 15 faculty from the Department of ECE and EEE participated in this awareness program.

Photo Gallery:-



Dignitaries on the dias from left Dr Sunitha H.D., Mrs Dakshayini, Dr Srinivas, Mr Somashekhar K.J. and Dr Rammurthy.



Principal Dr. Srinivas G Bhat Greeted Mrs. Dakshayini





R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka, Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Electronics and Communication



Lighting lamp by the dignitaries



Principal addressing the gathering



Mrs. Dakshayini at the session







Felicitation of students by

Mrs Dakshayini, Dr Sunitha H.D Mr Somashekhar K.J.

We heartily thank the Management for their kind support in organizing this program

QSoma shellava

Coordinators

Wrengegy

Hesarapassa Main Huasi

Prenday H)

Crikkabanassas Bangaiore & H

Chikkabanassas Bangaiore & H

PRINCIPAL

Litha. H.D. HOD-E(2/11/19

HOD of Electronics & Communication R.A. Institute of Technology Hesaraghatta Main Road, Chaikkabanavara, Bangalore - 91,

PRINCIPAL

CERTIFICATE OF APPRECIATION

AWARENESS WORKSHOP ON

ENVIRONMENTAL HAZARDS OF ELECTRONIC WASTE

UNDER DIGITAL INDIA INITIATIVE

Mr / Ms	NIT	-ILLS FIREL.
of School _		Maria Ma
Class VII	B.E.	participated in E-Waste Awareness Workshop
His / Her per	formance is	appreciated



Organised by

CEAMA [

MAIT

Digital India Power To Empower





R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi', Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

NSS

Report On Environmental Awareness Program- 24/2/2020

NSS Unit -RRIT has organized a environmental awareness program on 24/2/2020 at government school, Harokethanahalli, Makalli main road, Bangalore rural. About more than 100 students along with teachers participated in the awareness program. The program was started with the introduction of our self to the school students and followed by welcome song. The program was continued by highlighting the importance of environment Following are the points

- Importance of water
- > Reuse of water
- > Different ways to avoid water getting waste
- > Health and water importance
- Importance of hand wash
- > Importance of use of clean and wash cloth
- > Importance of brushing of teeth
- > Avoid use of plastic
- Danger of plastic on earth/soil
- > Effects of plastic on cows
- > Importance of morning sunlight
- Different ways of saving electricity
 - > Importance use of cycling
 - > Importance of tree planting
 - > Importance of Tamarind, Neem, Hongue and other trees
 - > Importance of playing in field VS computer games
 - > Health hazards & effects of mobile towers on birds

NSS – RRIT conducted drawing, rangoli, quiz, skit competition and students actively participated in the cultural events. The program ended up by prize distribution and thanking the school for the opportunity given to conduct the event.

ENCLOSURES

- 1. Attendance
- 2. Photographs

PRINCIPAL

R. Institute of Technology

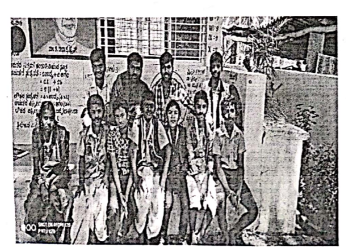
Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

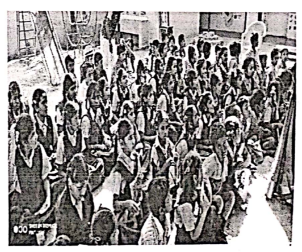
Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090













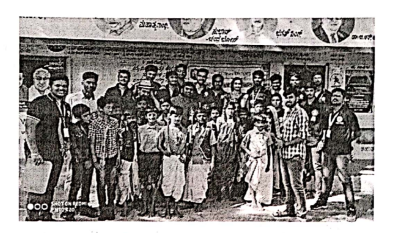
R. Institute of Technology

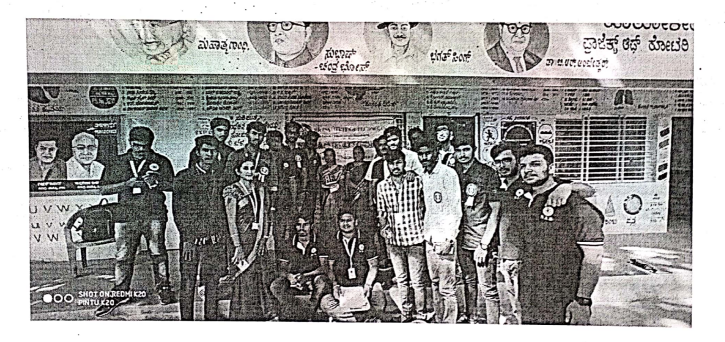
Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

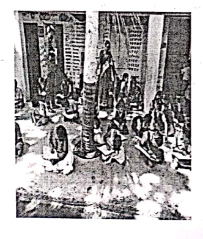
Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

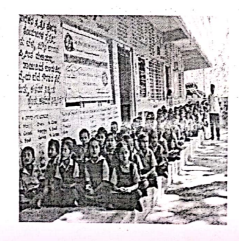
NSS

















R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi .Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

NSS RRI

NSS - RRIT

Attendance of "Environmental awareness Program - 24/2/2020

Sl no	USN	Nama	Cianatura
	The state of the s	Name	Signature
1	IRAJECV004	Akash C	
2.	1RI18 C+ HOO	Ashak. C	Ashop A
3_	1 12185420	ullas T.C	
A	1R1 18 CV 405		Hkr
5	1RI16CV009	Ashim Ghimine	-
6	1R118CY015	Durgesh Batala	Chiful
7	1 RI 18ECO14	Sanjay	Jangy
4	(1/wosh & Hom (1/1517)	(01) (/www.follam	Hunding
9	IRE18I8 001	Abhinar	(As)
10	1R118c5029	Manted CV	Cyrell
- CI	1R117CV034	PAON THANGTAM	Con
12	IRTI8CVA10	Maxuethi M.N.	Moruthin
	IRIISCY MIM	Robertith-C-S	Du
14	18714EE004	Bhorath	Charles
15	IRI 17ME 029	SUNIL	Sunce
			,
	and a colorina company ordered access Advisorate access access and access as a colorina colorina access and access access access access access and access ac		

Malanh.
PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

(NSS ca-ordinate



PKM Educational Trust ® R R Institute of Technology

(Affiliated to VTU and Approved by AICTE, Recognised by Govt. of Karnataka) **Accredited by NAAC**

To

AEE (SWM) The Councillor

BBMP Ward no-14

Bagalgunte

Bangslore-90

Respected Sir,

Sub: Request to facilitate Swachbharath Cleaning on 30/08/2019 from 2.00 pm to 4.30 pm. along the roads leading to R R INSTITUTIONS.

RRIT-NSS unit is an active body having 100 volunteers. Every year we are conducting many activities related to social service, like conducting Blood Donation Drive, Plantation Program

NSS Unit of RAJA REDDY INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore is envisaging to conduct "Cleanliness Drive" along the roads leading to RRIT.A road map is attached here with for your kind perusal. Our volunteers will remove the plastic, weeds and shrubs etc.on both sides of the roads on the aforementioned day and time, and the same will be loaded into the trucks provided by BBMP.

We request you to kindly provide two trucks with drivers for garbage collection for the entire period from 2.00pm to 4.30pm. Also we request you to install "Wastage Disposal Drums" at designated places shown in map along the roads. I request you kindly do the needful and oblige.

Thanking you,

R. R. INSTITE Chikkalanney.

HElore-550 90

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

Raja Reddy Layout, Near Chikkabanavara Railway Station, Chikkabanavara, Hesaraghatta Road, Bangalore - 560 090. Phone: +91-80-28391554, 080 28391553 Fax: +91-80-28391552, Mob: 78997 43333, Call: 888 000 11 11 E-mail: rrit@rrinstitutions.com, www.rrit.ac.in, www.rrinstitutions.com

E/BEP(ISE) BOE | MP(GROL





R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

NATIONAL SERVICE SCHEME

Date: 06-09-2019

Report on

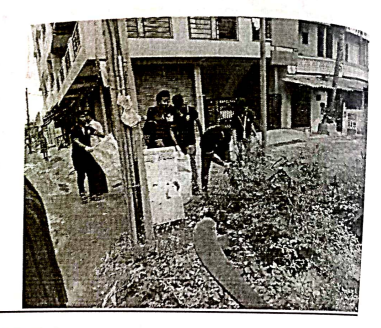
World-Free-Plastic Day & Cleanliness Drive on 4/9/2019

RRIT NSS Unit Conducted World Free-Plastic Day & Cleanliness Drive at RRIT College surrounding roads and campus with the help of BBMP word No.12. Around 50 NSS volunteers assembled at 11.15am in front of civil block for a group photo. The NSS program Officer addressed the gathering and informed the importance of cleanliness and motivated the volunteers to the intiative of World Free-Plastic Day. The entire team of Volunteers were divided in to two groups, first group named as "Mahatma Gandhi" group and second group named as "Subhash Chandrabose" group. Six faculty coordinators monitored the two groups in their assigned work.



BBMP sent two BBMP trucks and 10 BBMP workers for the program. With the help of BBMP the RRIT NSS Unit successfully organized cleanliness Drive on 04/09/2019. The NSS volunteers removed plastic and partheniem plants along the roads. After completion of the work refreshment (Lunch) was arranged to all volunteers.







P. NSS CO-ORDINATORS

Just 20 Jan

PRINCIPAL PRINCIPAL

R. R. INSTITUTE OF TECHNOLOGY Chikkabanevara, Bangalore-560 90.



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Green Club

22/10/2019

Environmental Awareness Program

ORGANIZING COMMITTEE

Chief Patron:
Sri Y. Raja Reddy,
Chairman, PKMET, Bengaluru.

Patron:
Sri Kiran H R,
Secretary, PKMET, Bengaluru.

Sri Arun H R, Director, RRIT, Bengaluru.

Sri Ramakrishna Reddy, Chief Executive Officer, RRIT, Bengaluru.

Rector
Dr. S G Bhatt,
Principal, RRIT, Bengaluru.

Chair Person
Dr. G Sankara
Head of the Department Civil
RRIT Bengaluru

Convener: Prof. Deepika R. Dept. of Civil Engineering Ph no:8867372126

Committee Members
Nethra M V O, Asst. Professor
Murali G E, Asst. Professor
Shwetha K R, Asst. Professor
Swetha K B, Asst. Professor
Savitha R, Asst. Professor
Sunanda C V, Asst. Professor

We cordially invite you for

RALLY

on

"ENVIRONMENTAL AWARENESS"

On

24th October 2019 at 03:30 P.M Venue: RRIT Campus

> Chief Guest Dr. S G Bhatt

Principal, RRIT, Bengaluru

In the august presence of management, RRIT.

The Principal, HODs and staffs of all the department

	Schedule of Program
Time	Programme
03:30 P.M	Flag off by Principal
03:30- 4:15 P.M	Rally from RRIT campus to chikkabanavara lake and back to RRIT campus
04:15- 4:25 P.M	Receiving of Participants by green club committee members

080-28391555

Malanh.

rrinstitutions.com

R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'
Raja Reddy Layout, Chikkabanavara, Bengaluru -560 090

GREEN CLUB - RRIT

REPORT

on

"ENVIRONMENTAL AWARENESS PROGRAM"

R R Institute of Technology, Bangalore-90

Organised by

GREEN CLUB



COMMITTEE HEAD

DEEPIKA R

Department of Civil Engineering

COMMITTEE MEMBERS

Nethra M V O, Asst. Professor

Dept of Computer Science Engineering

Murali G E, Asst. Professor

Dept of Mechanical Engineering

Shwetha K R, Asst. Professor

Dept of Basic Science

Swetha K B, Asst. ProfessorDept of Information Science

Savitha R, Asst. Professor

Dept of Electronics & Communication

Sunanda, Asst. Professor

Department of Electrical & Electronic

Mahamh. . PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

(Bangalore, 24th Oct 2019)

INTRODUCTION

The Green Club which has the student members strives to develop love of nature and adventure and to instil awareness of the environment in the college community. It works for the upliftment and conservation of trees and makes people aware of environmental problems such as deforestation, land degradation, water pollution, and global warming caused by imprudent greed of humans.

VISION

To tackle the challenges of environmental sustainability, through innovative methods, translating that into action on campus and beyond.

MISSION

To create a new morrow through the knowledge, creativity, good willing of our college community, creating borderless learning and work life for our students, where their leadership abilities are brought to the fore front in initiating innovative works on sustainability so that they succeed as leaders after graduation.

AIMS

- Motivate students to value their environment
- Encourage students to assume responsibility of their environment
- Encourage positive peer influence
- Strengthen collaboration among students
- Develop life skills (communication, interpersonal relationship, decision making, critical thinking, coping and self-management)

The main objectives of the club is to

- Create awareness in minds of young learner about environment.
- To sensitize young students to observe the environment and understand.
- The important of healthy environment and roles in protecting it.

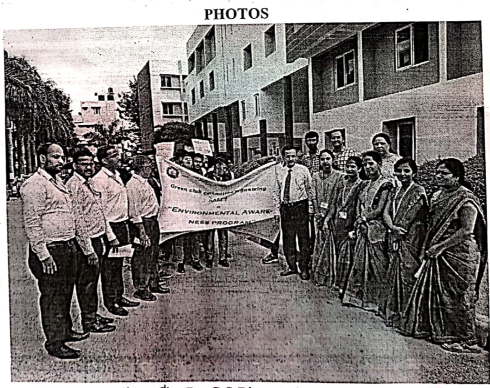
Program schedule

		Estimated time
Sl no	Events	03:30 P.M
1	Flag off by Principal	
2	Rally from RRIT campus to chikkabahavara lake and salar	03:30- 4:15 P.M
7.22	RRIT campus	04:15- 4:25 P.M
3	Receiving of Participants by green club committee members	

Green club committee have organized an event on "ENVIRONMENTAL AWARENESS" on 24/09/2019 in Bengaluru. About 200students were gathered inside the RR institution campus at 3:15 P M.

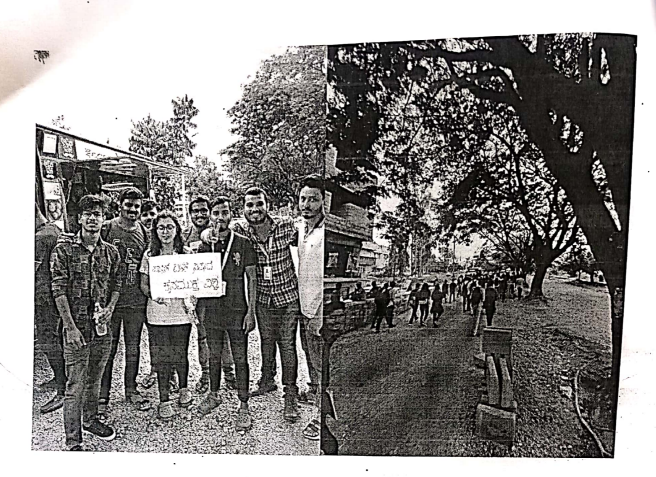
The event started at 3.30PM by our chief guest Dr. S G Bhatt, Principal RRIT, all students coordinators and committee coordinators started walkathon rally from RR to campus via AGB layout, chikkabanavara petrol bunk to till chikkabanavara lake.

We went to a rally to createawarenessamong the nearby area people about cleanliness and plastic usage impact on the environment. Student Volunteers have spoken with publics to create awareness aboutdeforestation, plastic usage, save water, save trees and pollution. All the students and faculty members actively participated in all the programs and made the program fruitful.

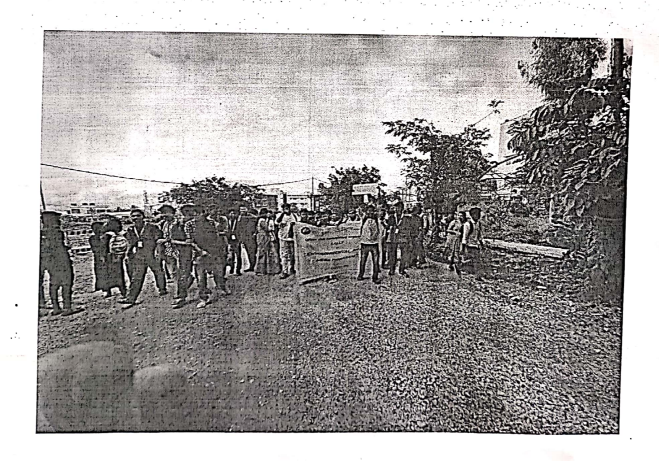


Flag of by Dr. G S Bhatt, Principal RRIT





Rally through AGB Layout





HOD Civil Engg.
R INST. OF TECHNOLOGY

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

DEEPIKA R
Green Club Committee Head

PRINCIPAL

PRINCIPAL

R. R. INSTITUTE OF TECHNOLOG

Chikkabanevara, Bangalore-560



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Civil Engineering and Green Club

Engineer's Day and International Ozone Day Program

ORGANIZING COMMITTEE

Chief Patron: Sri Y. Raja Reddy, ' Chairman, PKMET, Bengaluru.

Patron: Sri Kiran H R, Secretary, PKMET, Bengaluru.

Sri Arun H R,
Director, RRIT, Bengaluru.

Sri Ramakrishna Reddy, Chief Executive Officer, RRIT, Bengaluru.

Rector Dr. S G Bhatt. Principal, RRIT, Bengaluru.

Chair Person
Dr. G Sankara
Head of the Department Civil
RRIT Bengaluru

Convener:

Prof. B A Ranganathan Dept. of Civil Engineering Ph no:8660111739

Green Club Prof. Deepika R. Dept. of Civil Engineering Ph no:8867372126 Date: 12/09/2019
We cordially invite you to the

Celebration of

"ENGINEER'S DAY AND INTERNATIONAL OZONE DAY"

On

16th sept 2019 at 02:30 P.M

Venue: Main seminar hall RRIT

Chief Guest Dr. S G Bhatt

Principal, RRIT Bangalore

In the august presence of management, RRIT.

Head of Departments and staffs of all the department

Schedule of Program		
Time	Programme Programme	
02:30-02:35 P.M	Welcome Speech by Prof. Deepika R	
02:35-03:00 P.M	Significance of the day by HOD Civil	
03:00-03:15 P.M	Significance of Ozone day by Prof. Ranganathan	
03:15-03:30 P.M	Address by HODs	
03:30-04:00 P.M	Presidential Address by Principal	
04:00-04:05 P.M	Vote of Thanks by Prof. Priyadarshini H P	

Mahah.

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

rrinstitutions.com



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Civil Engineering

Engineer's Day Celebration- Report16/09/2019

The department of Civil Engineering had organized at college level to celebrate Engineer's Day on 16/09/2019 .Dr S.G Bhatt -Principal as Chief guest and all the dept's HOD's and students were present on this occasion . Dr.G Sankara and Prof B.A.Ranganathan spoke on the importance of the celebration and presidential address by Principal. Welcome speech by Prof R Deepika , anchoring by Miss PrabinaSharma, Invocation song by Miss Ashithma Das VII and III semester students respectively and Vote of thanks was delivered by Prof. Priyadharashni. .

The Engineering Community across India is celebrating Engineers Day on 15 September every year as a remarkable tribute to the greatest Indian Engineer Bharat Ratna Mokshagundam Visvesvaraya (popularly known as Sir MV). He is held in high regard as a pre-eminent engineer of India. "Role of Engineers in developing India" was the theme of the event. This event is planned to create awareness to students and faculties on Role of engineers in the development of our Nation. Engineer's Day is dedicated to those without whom every machine would not be made. Engineers apply techniques of engineering analysis in testing production.

Engineering is not merely knowing and being knowledgeable; engineering is not merely analysis; engineering is not merely the possession of the capacity to get elegant solutions to non-existent engineering problems; engineering is practicing the art of the organized forcing of technological change

To identify and acknowledge the great works done by our hard working and smart engineers, every year Engineer's day is celebrated on 15th Sept. The staff members and students at RRIT celebrate Engineering Days 2010 100 Person.

B.A.Rangariathan

Deepika.R

Program Convener

PRINCIPAL

R INSTITUTE OF TECHNO

Chikkabanavara, Bangalore - 560 090.

HOD-CIVILE OF DOV

RR INST. OF TECHNOLOGY
BLEED CHARLES BARRAGETO - 569 Red



Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

International Celebration-**Ozone** Day Report <u>16/09/2019</u>

The Green club committee in association with department of civil engineering had organized International Ozone Day on 16th September 2019.Dr S.G Bhatt -Principal as Chief guest and all the department HOD's and students were present on this occasion.Dr.GSankara and Prof B.A.Ranganathan spoke on the importance of the celebration of auspicious event and presidential address delivered by Dr S.G Bhatt. Welcome speech by Prof R Deepika, anchoring by 7th semesterstudentPrabinasharma,Invocation song by Miss Ashithma Das VII and III semester students respectively and Vote of thanks was delivered by Prof. Priyadharashni

The United Nations General Assembly on 23.1.1995 adopted a resolution 49/114 which proclaims 16th September as the International Day for the Preservation of the Ozone layer, to commemorate the signing of the Montreal Protocol on the Substances that Deplete the Ozone layer which was signed on 16th September1987

One of the most serious problems that the world faces today is the depletion of the Ozone layer. The Ozone layer, a fragile shield of gas, protects the Earth from the harmful ultraviolet radiations of the sun thus helping to preserve life on the planet.

World Ozone Day has been celebrated since 1994 and was established by the United Nations General Assembly. The day is mainly intended to spread awareness of the depletion of the Ozone Layer and search for solutions to preserve it. ... World Ozone Day is also celebrated all around the world

The theme of World Ozone Day 2019 is '32 years and Healing'. This year's theme celebrates three decades of remarkable international cooperation to protect the Ozone Layer and the climate under the Montreal Protocol. It also reminds the people to keep up the momentum to ensure healthy people and a healthy planet

32 Years and Healing

The theme for this year celebrates over three decades of remarkable international cooperation to protect the ozone layer and the climate under the Montreal Protocol. It reminds us that we must keep up the momentum to ensure healthy people and a healthy planet.



R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka
Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

The Montreal Protocol has led to the phase-out of 99 per cent of ozone-depleting chemicals in refrigerators, air-conditioners and many other products.

The latest Scientific Assessment of Ozone Depletion completed in 2018, shows that, as a result, parts of the ozone layer have recovered at a rate of 1-3% per decade since 2000. At projected rates, Northern Hemisphere and mid-latitude ozone will heal completely by the 2030s. The

Southern Hemisphere will follow in the 2050s and Polar Regions by 2060. Ozone layer protection efforts have also contributed to the fight against climate change by averting an estimated 135

billion tonnes of carbon dioxide equivalent emissions, from 1990 to 2010.

On this World Ozone Day, we can celebrate our success. But we must all push to keep hold of these gains, in particular by remaining vigilant and tackling any illegal sources of ozone-depleting substances as they arise. We must also wholeheartedly support the Kigali Amendment to the Montreal Protocol, which entered into force on 1 January 2019. By phasing down hydrofluorocarbons (HFCs), which are

potent climate-warming gases, this amendment can avoid up to 0.4°C of global temperature rise by the end of the century, while continuing to protect the ozone layer. And by combining action to phase-down HFCs with energy efficiency improvements in the cooling industry, we can achieve bigger climate benefits.

Let's keep on working and healing together



Welcome Speech by Prof.Deepika

Malanh.

Guests on Dias



. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090



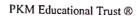
Staff and students

Principal Dr S.G.Bhatt lighting the lamp



Principal addressing the staff and students - Presidential Speech







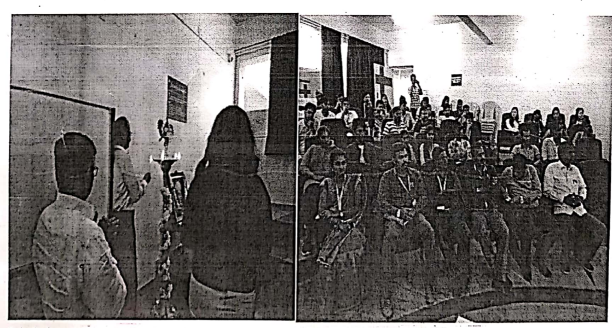
R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090



Principal Dr S.G.Bhatt and Civil HOD Dr G Shankara



Lighting of lamp by Prof B.A.Ranganathan

Staff members and students



DEEPIKAR

Green Club Committee Head R.R. INST. OF TECHNOLOGY

PRINCIPAL R. R. INSTITUTE OF TECHNOLOGY Chikkahanayara, Bangalore-560 90

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

Scanned by CamScanner



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi. Recognised by Govt. of Karnataka, Accredited by NAAC with 'B+'
Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

GREEN CLUB

CIRCULAR

Date: 18/01/2020

Green club committee is organizing activities on Awareness towards environment, sanitation and hygiene importance from 21st January 2020 to 24th January 2020 at SS Ghati, Doddaballapuara district. All the students and staffs members are requested to attend programme.

Venue: Government school campus, SS Ghati

DEEPIKA R

Committee Head

PRINCIPAL.

R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090. Dr. G'S BHAT

Principal, RRIT



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka, **Accredited by NAAC with 'B+'**Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

GREEN CLUB

REPORT ON GREEN CLUB ACTIVITIES AT S.S GHATI

ACTIVITY-1 Date: 28/01/2020

Green club committee has organized an event an Awareness to the government school children located at Bangalore Rural Doddaballapura S S Ghati Melina Juganahalli.

Programme was started at 3:00PM on 23/01/2020 chief guest of the programme was Prof. Ranganathan B A and Guest of honour was Manjula Rudrappa, Head of primary school.

All green club Coordinators and school children's were taken part in the event. Lighting of lamp and invocation song was followed by 8th standard school childrens. Manjula Rudrappa, Head of School has spoken about importance of event and also birth day of Subhas Chandra Bose. Teacher Chaitra gave speech about "Nethaji Subhas Chandra Bose".

Subhash Chandra Bose was born on 23 January, 1897 in Cuttack (Orissa) to Janakinath Bose and Prabhavati Devi. Janakinath Bose was one of the successful lawyer in Cuttack and received the title of "Rai Bahadur". He, later became a member of the Bengal Legislative Council.

Subhash Chandra Bose was a very intelligent and sincere student but never had much interest in sports. He passed his B.A. in Philosophy from the Presidency College in Calcutta. He was strongly influenced by Swami Vivekananda's teachings and was known for his patriotic zeal as a student. He also adored Vivekananda as his spiritual Guru.

Subhas Chandra Bose was an Indian freedom fighter and one of the causes to Indian freedom. He was known as Netaji. He was the President of Indian National Congress (INC) from 1938 to 1939. He attempted to get rid of British rule in India during World War II with the help of Nazi Germany and Imperial Japan. Netaji's attempt was successful. He was also recognised as the person who founded the Azad Hind Army or Indian National Army with the help of Japan in 1942.

Chief guest Prof. Ranganathan B A gave a speech on cleanliness and health hazards and created awareness on good practices to be followed to keep good health. After that Prof Deepika R, green club committee head has spoken about currents issues all over world like global warming, responsibilities of an individual in protection of greenery. At end of the function sweets were distributed to the children's.

ACTIVITY-2

Cleaning of government school campus

On 22/01/2020, 3:30PM around 20 school children's, green club coordinators and faculty members Priyadarshini H P, Ullas S L, Jagadeesha B N, Bhojegowda V T and Deepika R were taken part in cleaning government school campus.

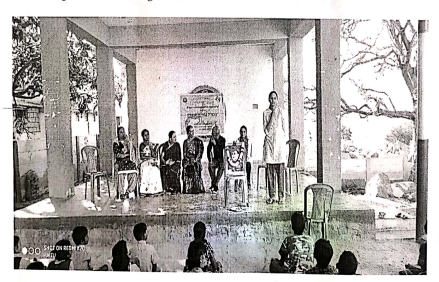
ACTIVITY-3 and ACTIVITY-4

Sanitation awareness and Hygiene importance in villages to youths

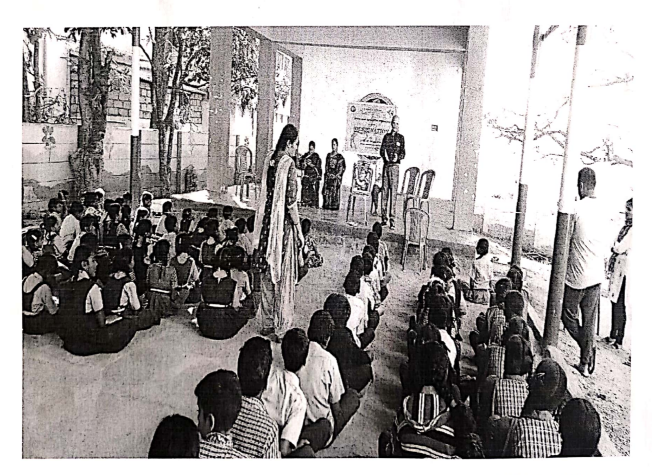
Sanitation and hygiene are two major factors that affect our health. We know that health is a state of well being and is essential for a purposeful existence. Good health is not only freedom from sickness and diseases but a complete absence of anxiety, social and psychological tensions. If there is any deviation in harmonic functioning of our body, our health gets affected and we may get sick. The factors that may affect our health are:

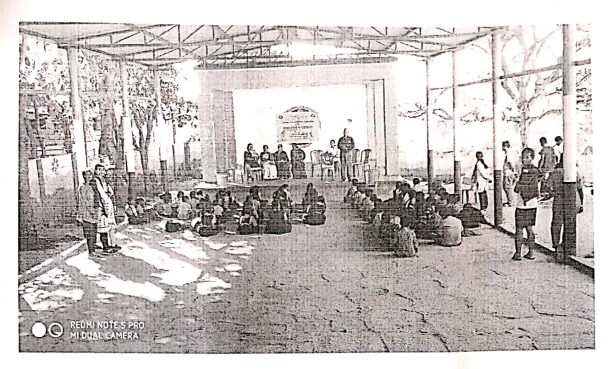
- 1. Nutrition
- 2. Sanitation and hygiene
- 3. Genetic disorders or defects
- 4. Social and psychological factors

From Green club committee, coordinators met villagers of SS ghati and spoken about importance of drainage systems in the villages and also maintaining clean environment in surrounding areas to maintain good health.











DEEPIKA R

)

Committee Head

Dr. G S BHAT

lahumhu.

PRINCIPAL





R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

Department Of Civil Engineering, GREEN CLUB

ENVIRONMENTAL AWARENESS PROGRAM (15 MARCH 2019)



Mahmh. R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.









R. R. Institute of Technology
to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka
Accredited by NAAC with 'B+' Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

Department of civil engineering ,GREEN CLUB

WORLD FOREST DAY PHOTOS (21 MARCH 2019)













PRINCIPAL

PRINCIPAL

R. R. Institute of Technology
to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka
Accredited by NAAC with 'B+' Raja Reddy Layout, Chikkabanavara, Bengaluru –560 090

Department of civil engineering ,GREEN CLUB

PLANTATION PHOTOS (01 OCTOBER 2018)













R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Civil Engineering

Date: 23/02/2019

CIRCULAR

The Department of Civil Engineering is organizing SDP on "Green Concepts" on 25/02/2019 for pre final and final year students by M/s Green Tech". All the students must attend the SDP at main block seminar.

Time; 9.30AM

Ranganathan.B.A

Convener

Dr G.Sankara

HOD-Civil



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Department of Civil Engineering

Seminar Report On Green Concepts

26-02-2019

The Department of Civil Engineering has organized seminar on "Green Concepts" for 6th and 8th semesters of Civil Engineering, Mechanical Engineering and Electrical Engineering students at main block seminar hall on 25th February 2019 from 10.00AM to 4.00PM. Prof Ranganathan, Associate prof in Civil Engineering department made welcome speech and introduce the speaker to students and staff members of the Civil "Mechanical and Electrical Engineering department Dr.Shankara G "HOD of civil Engineering Dept spoke on importance of this seminar and Dr ChannaBasavaraj "HOD-Mechanical Engineering Dept spoke on job opportunities available and importance of going green technology in all aspects. Mr Vajpeet of "M/s Green Tech" tutor and Ms Keerthana, Manager-marketing represented for Green Tech.

High light of the seminar

NSDC Certified Courses Offered .These is the first certified courses in the country on Green Skills with affiliation from NSDC.

They cater to both technical and managerial levels.

The courses are designed based on industry demand and offered exclusively by GSA

The Courses are designed so as to make it highly interactive for the students with activities such as seminars, group discussions, case studies, field trips, project work and lab experience

Employment Opportunities:

One of the aims of the NSDC and GSA is to make students employable.

Courses are therefore oriented to enhance employability through its vast network with industry and government.

Placement plan will be drawn to get placed in the green sector.

SMART CITIES - CONCEPT AND IMPLEMENTATION

The Smart cities are currently considered one of the most powerful tools to be used to deal with contemporary challenges at local level, such as pollution, energy efficiency, transportation,

social inclusion and welfare, and to attract investments. Hence the training will be very relevant and useful to those interested in understanding and working with Smart Cities.

Course Objective:

This Course is designed in line with the nation's Smart Cities Mission to train and engage all stakeholders, and citizens in areas like ICT, Transport, and Energy

CLIMATE RESILIENT CITIES & DISASTER MANAGEMENT

This Course can respond and adapt to climate change, plan and implement solutions for environmental and natural resource challenges and promote more sustainable ways of development. Also elaborates on tools to recognize local vulnerabilities and instruments to become more resilient

Course Objective:

- 1, Overview of Climate Change & Global Warming
- 2. Vulnerability of cities
- 3. Response to Climate Change
- 4. Adaption & Mitigation
- 5. Green and Low Carbon Buildings
- 6. Energy, Urban Flooding, Mobility and Transportation
- 7. Preventing Communicable Diseases, Water supply, Policy Issues, Land Use, Urban Forestry
- 8. Disaster Management
- 9. Emerging Opportunities in adaption and mitigation

ROOF TOP GARDENING

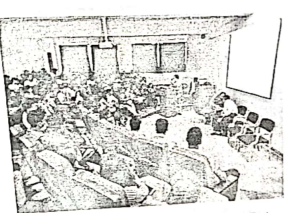
With the ever-increasing urban agglomeration in metropolitan cities, the passion for gardening and nurturing plants is getting stringent due to paucity of space in the urban setting. This course aims to make the city "Green" by utilizing the space on the terrace and common open space. The focus of the programme is to grow their own garden on the roof top or common open space available through technological intervention.

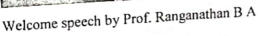
Course Objective:

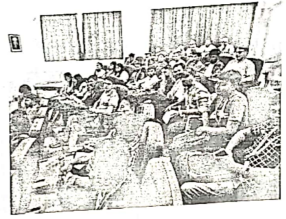
- 1. Rain Water Harvesting
- 2. Home Composting
- 3. Preparations for Making Garden on Terrace, Organic gardening
- 4. Potting media, Importance and Preparation,
- 5. Container and Seed selection
- 6. Watering and Drip irrigation

- 7. Plant care, Stacking and Pandals
- 8. Pest and Diseases Control Measures
- 9. Nutrient application, Nursery Techniques, Land Gardening
- 10. Vegetable Harvest & Crop Rotation

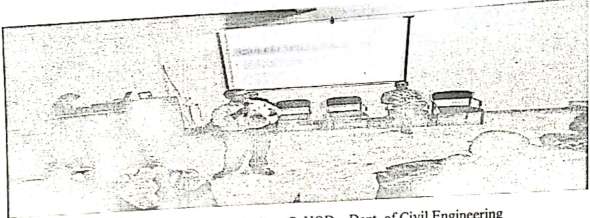
Vote of thanks was delivered by Prof Ranganathan. B.A. from Civil Engineering Dept.







Participants



Addressing participants by Dr.Sankara G, HOD - Dept. of Civil Engineering

Prof. Ranganathan B A
Convener of program

Dr. Sankara G HOD - Civil Engineering

PRINCIPAL



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi , Recognised by Govt. of Karnataka Accredited by NAAC with 'B+' Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Department of Civil Engineering

Date: 18/03/2019

To,

Chief Patron:

Sri Y. Raja Reddy,

Chairman, PKMET, Bengaluru.

ORGANIZING COMMITTEE

Patron:

Sri Kiran H R.

Secretary, PKMET, Bengaluru.

Sri Arun H R.

Director, RRIT, Bengaluru.

Sri Ramakrishna Reddy,

Chief Executive Officer, RRIT, Bengaluru.

Rector

Dr. Manjunath M B,

Principal, RRIT, Bengaluru.

President

Dr.G Sankara

HOD, Civil department RRIT, Bengaluru.

Co-Ordinator:

Prof. Gunasheela P,

Dept. of Civil Engineering

Dr. Dinesh.

B.Sc (Hort), M.Sc (Hort.) and Ph.D. in Pomology

We cordially invite you as

"GUEST OF HONOR"

for the Celebration of

"WORLD FOREST DAY"

Thursday , 21^{st} March 2019 at $10.00 \ A.M$

Venue: Seminar hall, civil block.

In the august presence of management RRIT, The Principal, HOD's & Staff all the departments

From

Management, Principal, HOD, Faculties RR Institution

Mahamh.

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru -560 090

Department Of Civil Engineering, GREEN CLUB

REPORT On Celebration of "World forestry day"

By Department Of Civil Engineering
Green Club

(Bangalore, 21st march 2019)

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

Prepared by
Prof. Gunasheela P
Dept of Civil engineering



Program schedule

SI no	Events	Estimated time 10.00 AM to 10.30 AM	
1	Planting the Saplings		
2	Coffee /Tea break	10.30 AM to 11.00 AM	
3	Inaugural Function	11.00 AM to 11.15 AM	
4	Speech of Guest	11.15 AM to 11.40 AM	
5	Presidential Address	11.40 AM to 11.50 AM	
6	Prize Distribution to Energy Club Debate Winner	11.50 AM to 12.00 PM	
7	Vote of Thanks	12.00 PM to 12.10 PM	
8	Facilitation	12.10 PM to 12.20 PM	

Department of civil Engineering with Green Club RRIT celebrated "World Forestry Day "on 21/3/2019 in RRIT main seminar hall. For the programme our guest of honour Dr. Dinesh B.Sc (Hort), director, Indian Institute of Horticultural Research, Bangalore, Dr. T. S. Aghora, Principal Scientist, Indian Institute of Horticultural Research, Bangalore, Principal of RRIT Dr. M B Manjunath, HOD of civil department Dr.G Sankara, Prof.Gunasheela P coordinator of green club and all the professors, HODs of all the departments and all the faculties of civil department were present. About 100 students of various branches and coordinators of green club had gathered.

Celebration was started with the planting the saplings in the RRIT campus. The program continued by seeking the blessing of god and welcoming the guest. The chief guest spoke about the importance of environment and forest conservation. HOD of civil department spoke about the significance of the day. The speeches were very useful and motivating. Few Students were awarded for the debate competition organized by Energy club RRIT. Prof. Rangantha of civil department gave vote of thanks and all the dignitaries felicitated the guests of honour of the day. The program concluded with high tea. All the students, coordinators and faculties actively participated and made the programme fruitful.

PHOTOS





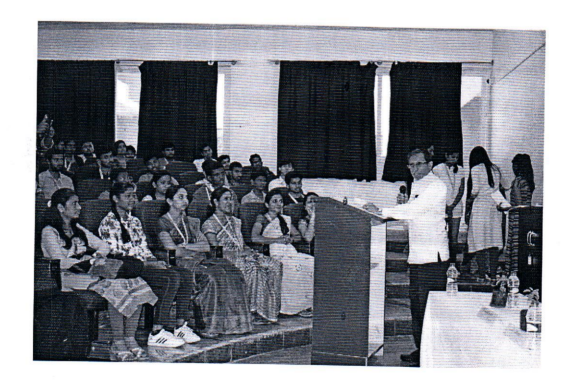
















R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. Of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru -560 090

GREEN CLUB - RRIT

REPORT OF

"Environmental awareness program"

Government school, Lakshmisagara, pandavapura, mandya district

By GREEN CLUB

(Bangalore, 15thmarch 2019)

Prepared by

Gunasheela P

Mahah. R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.

INTRODUCTION

The Green Club which has the student members strives to develop love of nature and adventure and to instill awareness of the environment in the college community. It works for the upliftment and conservation of trees and makes people aware of environmental problems such as deforestation, land degradation, water pollution, and global warming caused by imprudent greed of humans.

OURVISION

To tackle the challenges of environmental sustainability, through innovative methods, translating that into action on campus and beyond.

MISSION

To create a new morrow through the knowledge, creativity, good willing of our college community, creating borderless learning and work life for our students, where their leadership abilities are brought to the fore front in initiating innovative works on sustainability so that they succeed as leaders after graduation.

AIMS

- Motivate students to value their environment
- Encourage students to assume responsibility of their environment
- Encourage positive peer influence
- Strengthen collaboration among students
- Develop life skills (communication, interpersonal relationship, decision making, critical thinking, coping and self-management)

The main objectives of the club is to

- Create awareness in minds of young learner about environment.
- To sensitize young students to observe the environment and understand.
- The important of healthy environment and roles in protecting it.

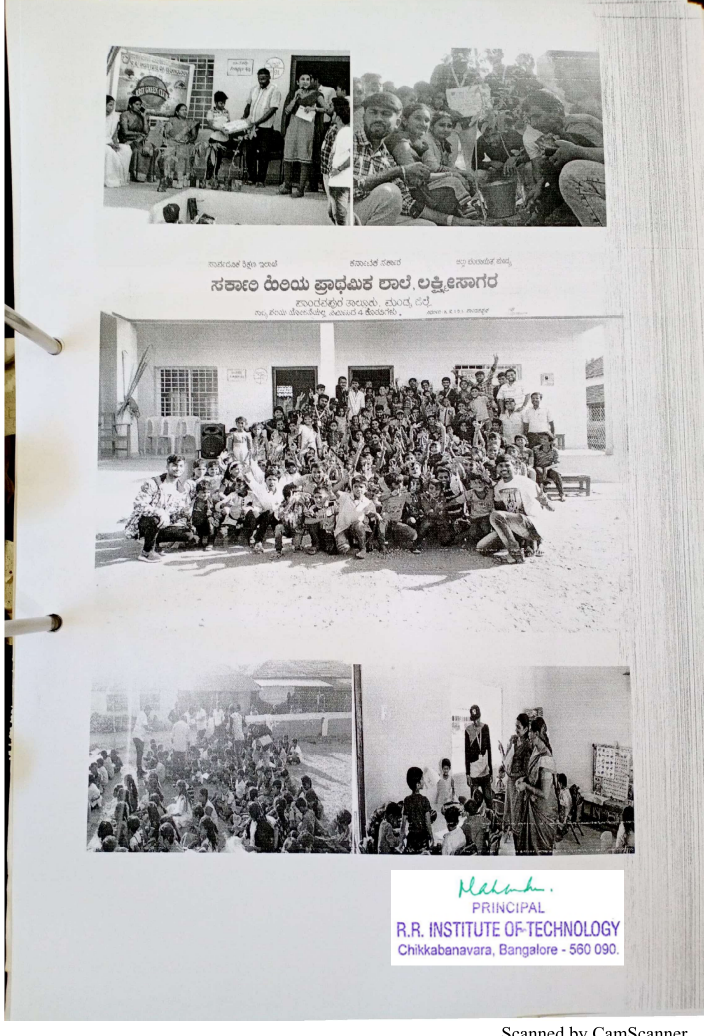


Program schedule

Events	Estimated time			
Welcome address from school	1.30 PM – 1.45PM			
Drawing competition/ quiz competition	1.45 PM- 2.30PM			
Rally – environmental awareness	2.30 PM – 3.30 PM			
Awareness program by volunteers	3.30 PM - 4.00PM			
Planting the saplings	4.00 PM – 4.15PM			
Rangoli competition/ entertainment program	4.15 PM – 4.40 PM			
Prize distribution	4.40 PM – 4.50 PM			
Vote of thanks & Group photo	4.50 PM – 4.55 PM			
	Welcome address from school Drawing competition/ quiz competition Rally – environmental awareness Awareness program by volunteers Planting the saplings Rangoli competition/ entertainment program Prize distribution			

A green club event was conducted on 15/03/2019 in kerethanur (lakshmisagar grama) panduvpura in a government school. About 150 children had gathered. The event started at 1.30PM. The drawing competition and quiz competition by giving them a theme of environmental awareness, had organised for the children to develop the skills and awarenessamong the children.

We went to a rally to createawarenessamong the village people about cleanliness and plastic usage impact on the environment. next Volunteers gave a speech to createawareness about deforestation, plastic usage, save water, save trees and pollution to children. we planted the saplings in the campus and also, we organized different competitions to the children which had been awarded. All the children actively participated in all the programs and made the program fruitful.



PHOTOS













PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY
Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

NSS

Ref: RRIT/NSS/2019-20/03

Dated: 31 /08/2019

CIRCULAR

All the NSS volunteers of 2nd,3rd&4th year are here by informed to attend the "World free-plastic-day" and Cleanliness drive at RRIT campus on 04/09/2019 at 1**0**.30am to 1.30pm.

Note: All the volunteers should come with NSS dress.

NSS Coordinator
NSS Programme Officer
R R Institute of Technology
Chikkabanavara Bangalore - 560090

R. R. INSTRIPTION PARTIES HAVELOGY THICKS AND THE PROPERTY OF THE PROPERTY OF

CC to:

- 1. All the HOD'S
- 2. Notice Board
- 3. File
- 4. All HOD'S with a request to circulate among their students.

Dept.	ME	CV	CSE	ISE	ECE	EEE
Signature	freds #		2xx	tor	1	Vac

PRINCIPAL



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi ,Recognised by Govt. of Karnataka Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

NATIONAL SERVICE SCHEME

Date: 06-09-2019

Report on

World-Free-Plastic Day & Cleanliness Drive on 4/9/2019

RRIT NSS Unit Conducted World Free-Plastic Day & Cleanliness Drive at RRIT College surrounding roads and campus with the help of BBMP word No.12. Around 50 NSS volunteers assembled at 11.15am in front of civil block for a group photo. The NSS program Officer addressed the gathering and informed the importance of cleanliness and motivated the volunteers to the intiative of World Free-Plastic Day. The entire team of Volunteers were divided in to two groups, first group named as "Mahatma Gandhi" group and second group named as "Subhash Chandrabose" group. Six faculty monitored the their assigned work. coordinators two groups in



BBMP sent two BBMP trucks and 10 BBMP workers for the program. With the help of BBMP the RRIT NSS Unit successfully organized cleanliness Drive on 04/09/2019. The NSS volunteers removed plastic and partheniem plants along the roads. After completion of the work refreshment (Lunch) was arranged to all volunteers.







NSS CO-ORDINATORS

2000 SHILL

PRINCIPAL PRINCIPAL

R. R. INSTITUTE OF TECHNOLOGY Chikkabanayara, Bangalore-560 90.



R R Institute of Technology

(Affiliated to VTU Belgaum and Approved by AICTE New Delhi Recognised by Govt. of Karnataka) Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090

Ref. no: RRIT/GC/2018

CIRCULAR

All the green club and NSS coordinators are requested to attend the plantation program near back gate of RRIT (near parking area) at 1/10/2018. All are requested to be with all precautions (shoes gloves and the tools form NSS room).

Coordinators

Gunasheela P

Hanumesh Hanume Officer

R R institute of Technology

Principal

PRINCIPAL

R. R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore-560 90.

PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.

RR INSTITUTE OF TECHNOLOGY BENGALURU

Plantation - RRIT

1st October 2018

REPORT ON PLANTATION AT RRIT

On 1st October 2018 by GREEN CLUB AND NSS of RRIT has organized the plantation program of herbal seeds at RRIT, Chikkabanavara. the herbal plants were brought from IIHR. About 30 students had gathered and the plantation was stared at 1.45 pm. Inauguration of the program was done by the distinguished retired judge SHIVANNA GOWDA. NSS volunteers cleaned the space and the samplings were planted by the guest, Dr. Manjunath M B principal RRIT, Prof. Gunasheela P Coordinator of green club, Prof Hanumesh, coordinator of NSS RRIT and by the students. All the students actively participated in the program and made the program fruitful.

PHOTOS





Plantation by Guest

Plantation by Principal

NSS Programme Alloce
R R Institute of Technology
Chikkabanavara Bangalore - 560090

R. R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore-560 90











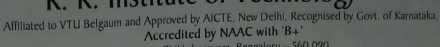
PRINCIPAL

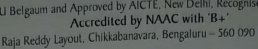
R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology







15 03 2019

Circular

Elocution competition on "Role of Students in creating Clean Energy and Green Environment" will be conducted by Energy Club in association with Civil Engineering department on 21.03.2019. The students are informed to participate in the program and enhance knowledge. Winners will be awarded suitably.

Venue: Seminar Hall Main Block

Time: 11.00AM,

Date: 21.03.2019

R Navaneetha Krishna

Convener

Copy to

1. The Principal - RRIT

with the following co-ordinators. Envoll your names

1. Rangamethan

2. Suhas AR

civil Engineering B.D. J. Electronics & Communication Engineering

Computer Science Engineering &

4. Bharath Kalburgi Michanical Engineering theoreth S. R. Navanettra Krishna Electrical & Electronics Engineering.

> Mahmh. R.R. INSTITUTE OF TECHNOLOGY Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology



Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090

Energy Club

21.03.2019

Report on Elocution competition

On occasion of World Forestry day, Energy club in association with Civil Engineering department organized Elocution competition on "Role of Students in creating Clean Energy and Green Environment" on 21.03.2019. The missing link in the vital connections between climate change, economic stimulus, energy security, and job training is the critical role of student's participation and higher education in helping to make the clean energy, green environment a reality. The objective of the program was to make students talk about the ideas and share their thoughts about clean energy and making environment much greener. 15 Students from various branch participated in the event, Dr. Arulmani, Associate Professor, Mechanical Engineering department and Prof. Parimala Gandhi, Associate Professor, Electronics and Communication Engineering department judged the competition. Dr. Dinesh, Director, IIHR, Bangalore and Dr. T S Aghora, Principal Scientist, IAHR, Bangalore being the guest of honor awarded the students with awards and certificates. Mr. Sheyas Nadig, Electronics and Communication Engineering awarded 1st place, Ms. Shilpa Mandal S, Electronics and Communication Engineering awarded 2nd place, and Mr. Noothan D N, Mechanical Engineering awarded 3rd place.



Prof. Bharath Kalburgi addressing students about the competition



R. R. Institute of Technology



Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka,

Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru – 560 090



Participant Mr. Sanjay Urs sharing his thought



Dr. Arulmani, and Prof. Parimala Gandhi, judging the c

Malmh.
PRINCIPAL

R.R. INSTITUTE OF TECHNOLOGY

Chikkabanavara, Bangalore - 560 090.



R. R. Institute of Technology

Affiliated to VTU Belgaum and Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka, Accredited by NAAC with 'B+'

Raja Reddy Layout, Chikkabanavara, Bengaluru - 560 090



Mr. Shreyas Nadig awarded first place

