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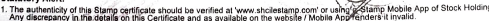
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SERVICE AGREEMENT

This agreement is entered into at Bangalore on this day the 15th the month of February in the year Two Thousand Twenty Four between M/s. R.V.College of Engineering (under Rasthreeya Sikshana Samithi Trust) a company incorporated under the Companies Act 1956 and having its Registered office at R.V. Vidyaniketan Post, 8th Mile, Mysore Road, Bengalurg-560059 represented by Mr. R. V. College of Engineering its Principal (which expression shall include, successors in interest and assigns) of the "FIRST PART".

Page 1 of 7





3. In case of any discrepancy please inform the Competent Authority.

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AND

M/s. PAI & PAI CHEMICALS (I) PVT. LTD., (PAI & PAI) a Private Company Registered under Companies Act 1956 and having its registered office at 438/1, 20th Main, I Block, Rajajinagar, Bangalore – 560 010, represented by Mrs. Chaya D Rao its Managing Director (which expression shall include, successors-in-interest and assigns) of the "SECOND PART".

WHEREAS M/s. R.V.College of Engineering, Bengaluru is a firm engaged in Chemical lab waste water intend to operate a facility, applying certain process whereby certain quantity of effluent/hazardous waste is generated. The said company is interested in treating the above effluent/hazardous waste as per the norms prescribed by Karnataka State Pollution Control Board (KSPCB).

WHEREAS M/s. Pai & Pai is an authorized company for treating effluent/hazardous waste, possessing Consent Letters for the purpose, from the Karnataka State Pollution Control Board.

WHEREAS both the above parties held discussions at various times to enter into a business agreement related to matters of mutual interest and decided to deduce their respective roles and points of agreement individually and jointly hereunder:

I. <u>DUTIES & RESPONSIBILITIES OF THE PARTY OF THE FIRST PART</u>

- i. The party of the First Part agrees to abide and honour all and every statutory Rule/Order in the matter relating to Pollution Control as prescribed by the Department of Ecology, Environment & Forest and Karnataka State Pollution Control Board & all legal & statutory obligations in the matter relating to their business requirements.
- ii. Agree to apply to KSPCB for obtaining CFE, obtain CFO and seek renewal of CFO from KSPCB from time to time under Water prevention & control of pollution Act, 1974.
- iii. Submit the latest copy of CFE/CFO containing the permission to offload their effluent of first party at Pai & Pai facility. Consent No.AW-305735
- iv. As per the Hon'ble. Supreme Court guideline/ Notification/Petition (C) No.375 of 2012 dtd 22.02.2017.
 Agrees to do primary treatment at the premises before offloading to Pai & Pai tankers & will be responsible for the quality of effluent sent for treatment.
- v. Agree not to transport or cause to be transported any effluent/hazardous waste to M/s. Pai & Pai for treatment and disposal before getting clearance from the KSPCB.

BANGAYORE TO KIS

- vi. Agree to store the effluent/hazardous waste in a safe and secured manner as prescribed by KSPCB till such time it is transported to the facilities of M/s. Pai & Pai.
- vii. Agree to transport the effluent in KSPCB approved/authorized vehicles preferably Pai & Pai Vehicles only or in the vehicles owned by the generator, unless otherwise stated by M/s. Pai & Pai. The effluent/hazardous waste generated to be transported, in a safe and secured manner as prescribed by KSPCB to the facilities of M/s. Pai & Pai at No.29/A or 25/D, Kumbalgodu Industrial Area, I Phase, Off Mysore Road, Bengaluru.
- viii. Agree to register & generate E-manifest system as mandatory by KSPCB & shall be wholly responsible for generating the same.

 Link to register: http://59.90.29.45/hwm/hw/login
- ix. Agree to offload all the effluent/hazardous waste generated, presently estimated to be approximately 6000 Kgs per /month. In case No/less/more effluent is offloaded any month during the currency of this Agreement or less than the agreed quantity is offloaded, agree to pay for the agreed quantity mentioned above & the same shall be substantiated to KSPCB & Copied to Pai & Pai.
- x. Agree to offload, whenever the transport of M/s. Pai & Pai is provided to the full capacity of the tanker and if the tanker is not filled to the capacity, agree to pay for the full capacity of the tanker.
- xi. Agree to offload not less than the estimated quantity of the effluent/hazardous waste mentioned in the sub Para I (ix) above, every day/Month.
- xii. Whenever the quantity less than that mentioned in sub Para I (ix) above is offloaded, agree for the billing for the quantity mentioned in sub Para I (ix) or the actual whichever is more and subject to the conditions mentioned in sub Para I (ix). The weight of the effluent/hazardous waste offloaded will be determined on the basis of weighbridge slips.
- xiii. Agree to maintain the quality of the effluent as per the benchmarking report.
- xiv. Agree to pay at the revised rate whenever the concentration of the effluent/hazardous waste varies from the present benchmarking report done at the time of executing this agreement. Ref: ANNEXURE-III
- xv. Agree to pay the bill within 15-30 days of receipt.
- xvi. Agree to make interest free Security deposit of Rs. 25,000 (Rupees Twenty Five Thousand only) which will be refunded on termination of the agreement after adjusting the dues, if any. If no effluent is offered within 3 months, this agreement will stand annulled under the intimation to KSPCB and interest free security deposit stands forfeited.
- xvii. Agree to accept the commercial terms mentioned in Annexure to this agreement.





- xviii. Agree to inform M/s. Pai & Pai in advance in case of shutdown leading to non-generation of effluents / hazardous waste for a reasonable period of 3 months, failing which agree to pay for the minimum estimated quantity as mentioned in Para I (viii) above.
- xix. Agree to inform accumulation of effluent at least three days in advance to second party.
- xx. Agree to offload only the effluent of similar nature of the sample submitted. If any effluent other than the agreed one is needs a separate agreement.

II. <u>DUTIES & RESPONSIBILITIES OF PARTY OF THE SECOND PART</u> (M/S.PAI & PAI)

- i. Agree to possess an up-to-date Consent Letter for the treatment of relevant effluent/hazardous waste.
- ii. Agree to give a copy of the Consent Letter to M/s. R.V.College of Engineering, Bengaluru Unit-1 Consent No.: AW-305735; Unit-2 Consent No.: AW-308184, as applicable.
- iii. Agree to provide a copy of public liability insurance policy, if required.
- iv. Whenever the tanker/transport of M/s. Pai & Pai is utilised for transportation of the effluent/hazardous waste, agree to keep such vehicle road worthy, fit to carry such effluent/hazardous waste as prescribed by statutory bodies such as, Department of Ecology/Environment, KSPCB and such other statutory bodies as prescribed from time to time.
- v. Vehicles are used exclusively for the transportation of effluent, maintained in good condition and an alternative arrangement made in case of breakdown.
- vi. Agree to store and treat the effluent/hazardous waste received from M/s. R.V.College of Engineering, Bengaluru and dispose the sludge generated thereafter as per the norms of KSPCB.
- vii. Agree to transport, treat and dispose the effluent/hazardous waste as per the norms prescribed by KSPCB with its own chemicals and supervision/inspection.
- viii. Agree to cover the employees of M/s. Pai & Pai who visit the premises of M/s. R.V.College of Engineering, Bengaluru by ESI, PF and other statutory rules and regulations and also to provide such safety gadgets as required by the first party.
- ix. Agree to indemnify M/s. R.V.College of Engineering, Bengaluru against any liabilities arising out of the treatment of the effluent/hazardous waste until the final disposal. (To the extent of payment for that consignment)

Page 4 of 7

x. Agree to submit monthly returns to KSPCB of the quantity and nature of the effluent/hazardous waste received and treated from M/s. R.V.College of Engineering, Bengaluru.

III. <u>IN PURSUANCE OF THE AFORESAID TERMS, THE PARTIES TO THIS AGREEMENT JOINTLY AGREE</u>:

- a. That they will individually and jointly be responsible to the Pollution Control Board in carrying out their respective duties.
- b. That the system functioning at M/s. Pai & Pai is according to the approval granted by KSPCB. If the environmental audit carried out by M/s. R.V.College of Engineering, Bengaluru Finds need for change/modification as necessitated by their quality system; such change/modification in the systems of M/s. Pai & Pai will be to the account of M/s. R.V.College of Engineering, Bengaluru.
- c. Effluent carrying tankers shall strictly abide by RTO,MoEF, KSPCB rules,regulations & guidelines prescribed from time to time to facilitate safe & secure transportation.
- d. Disputes, if any, arising out of the terms of this agreement, shall, as far as possible mutually settled between both parties. If this fails, the matter shall be settled as laid down in the Arbitration Act 1996, and the award passed thereon shall be final and binding on both the parties.
- e. This agreement comes into effect from the day, month, and year first above written.
- f. This agreement is valid for a period of one year and renewal/revision will be by mutual consent.
- g. Termination of the contract will be by mutual consent by giving written notice of three months by either party.
- h. The commercial part of this agreement and mode of transportation are mentioned in annexure to this agreement.
- i. The rates payable shall be reviewed/revised during the next renewal of Service Agreement.

IN WITNESS WHEREOF the parties here to have executed these presences at Bangalore on the day, month and year herein above mentioned.

WITNESSES:

2.

FOR M/s. R.V. College of Engineering, Bengaluru

PRINCIPAL

R.V. College of Engineering

FOR PAI & PAPCHEMACALS (I) PVT.

MANAGING DIR

Page 5 of 7

Date:

ANNEXURE-I

The rates payable by M/s. R.V.College of Engineering, Bengaluru will be Rs 2.50/- (Two Rupees Fifty Paise Only) Per Kg of. effluent up to the present level of concentration. If the concentration increases beyond 10% it will be reviewed and revised at mutually acceptable rates thereafter.

Truck Weighing & Toll free charges extra as actual if applicable.

Analysis report charges Rs. 1000 /report

Transportation: Rs. 3500/trip.

Pump Arrangement for loading of vehicle is from M/s R.V.College of Engineering, Bengaluru (Discharge 10000Ltr per hour / loading time 1 Hour)

M/s. R.V.College of Engineering, Bengaluru Agrees to make interest free advance of Rs. 25,000/-(Twenty Five Thousand Rupees Only). which will be refunded on termination of the agreement after adjusting the dues, if any.

M/s. R.V.College of Engineering, Bengaluru will offload all the effluent /hazardous waste generated presently estimated to be 6,000 Kgs per month

GST extra as applicable.

All statutory levies are charged as applicable from time to time. Processing/Termination Fee as applicable.

FOR M/s. R.V. College of Engineering,

FOR PAI & PAI CHEMICALS (I) PVT. LTD.,

MANAGINGZER

R.V. College of Engineering Bangalore-560 059

ANNEXURE-II

Customer Information

Name: R.V.College of Engineering,

Address: R.V. Vidyaniketan Post, 8th Mile, Mysuru Road, Bengaluru-560059

GST No: 29AAATR0758A1ZP

Process	Details	

Primary Treatment Details:

Sl.No	Question	Reply /Resp	onse		
1	Is the pretreatment in place	Yes / No -			
2	Type of effluent	In-organic / O	rganic -		
3	Type of treatment	Batch / Contin	luous		
4	No. of tanks and Volume				
5	Method of treatment	Automatic / N	lanual -		
6	Monitoring system	Automatic / N	1anual -		
7	Facilities available :				
	a. Stripper b. Neutralizer c. Clarifier	b. Availa	ble / Not Availa ble / Not Availa ble / Not Availa	ble	
	d. Filter press (sludge separator)	d. Availa	ble / Not Availa	ble	
	e. Reverse Osmosis	e. Availa	ble / Not Availa	ble.	
	If available, No. of Stages	f.			
8	PH	Before	3.0	After	7.0
9	TDS	Before		After	
10	Specify any technical support required from M/s. PPC			:	

FOR M/s. R.V.College of Engineering

FOR PAI & PAI CHEMICALS (1) PYT. LTD

PRINCIPAL
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R.V. College of Engineering
Bangalore-560 059

Page 7 of 7



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Government of Karnataka

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: SUBIN-KAKAKSCSA0872971087267381V

: PRINCIPAL R V COLLEGE OF ENGINEERING BANGALORE

Description of Document

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Consideration Price (Rs.)

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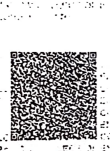
First Party

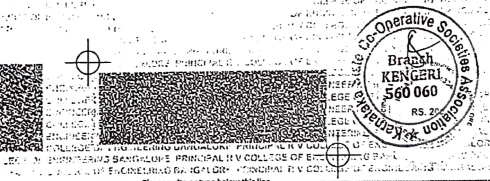
Second Party

: PAI AND PAI CHEMICALS : PRINCIPAL R V COLLEGE OF ENGINEERING BANGALORE

Stamp Duty Paid By Stamp Duty Amount(Rs.)

(Two Hundred only)





SERVICE AGREEMENT

This agreement is entered into at Bangalore on this day the 23rd February in the year Two Thousand Twenty Three between M/s. R.V.College of Engineering (under Rasthreeya Sikshana Samithi Trust) a company incorporated under the Companies Act 1956 and having its Registered office at R.V. Vidyaniketan Post, 8th Mile, Mysore Road, Bengaluru-56005 \$\mathcal{Q}\$ represented by Mr. R.V.College of Engineering its Principal (which expression shall include, successors - in - interest and assigns) of the "FIRST PART".

Page 1 of 8

The onus of checking the legitimacy is on the users of the cartificate.

AND

M/s. PAI & PAI CHEMICALS (I) PVT. LTD., (PAI & PAI) a Private Company Registered under Companies Act 1956 and having its registered office at 438/1, 20th Main, I Block, Rajajinagar, Bangalore – 560 010, represented by Mrs. Chaya D Rao its Managing Director (which expression shall include, successors-in-interest and assigns) of the "SECOND PART".

WHEREAS M/s. R.V.College of Engineering, Bengaluru is a firm engaged in Chemical Lab waste intend to operate a facility, applying certain process whereby certain quantity of effluent/hazardous waste is generated. The said company is interested in treating the above effluent/hazardous waste as per the norms prescribed by Karnataka State Pollution Control Board (KSPCB).

WHEREAS M/s. Pai & Pai is an authorized company for treating effluent/hazardous waste, possessing Consent Letters for the purpose, from the Karnataka State Pollution Control Board.

WHEREAS both the above parties held discussions at various times to enter into a business agreement related to matters of mutual interest and decided to deduce their respective roles and points of agreement individually and jointly hereunder:

I. <u>DUTIES & RESPONSIBILITIES OF THE PARTY OF THE FIRST PART</u>

- i. The party of the First Part agrees to abide and honour all and every statutory Rule/Order in the matter relating to Pollution Control as prescribed by the Department of Ecology, Environment & Forest and Karnataka State Pollution Control Board & all legal & statutory obligations in the matter relating to their business requirements.
- Agree to apply to KSPCB for obtaining CFE, obtain CFO and seek renewal of CFO from KSPCB from time to time under Water prevention & control of pollution Act, 1974.
- iii. Submit the latest copy of CFE/CFO containing the permission to offload their effluent of first party at Pai & Pai facility. Consent No. AW-305735.
- As per the Hon'ble. Supreme Court guideline/ Notification/Petition (C) No.375 of 2012 dtd 22.02.2017.
 Agrees to do primary treatment at the premises before offloading to Pai & Pai tankers & will be responsible for the quality of effluent sent for treatment.
- v. Agree not to transport or cause to be transported any effluent/hazardous waste to M/s. Pai & Pai for treatment and disposal before getting clearance from the KSPCB.



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- vi. Agree to store the effluent/hazardous waste in a safe and secured manner as prescribed by KSPCB till such time it is transported to the facilities of M/s. Pai & Pai.
- Vii. Agree to transport the effluent in KSPCB approved/authorized vehicles preferably Pai & Pai Vehicles only or in the vehicles owned by the generator, unless otherwise stated by M/s. Pai & Pai. The effluent/hazardous waste generated to be transported, in a safe and secured manner as prescribed by KSPCB to the facilities of M/s. Pai & Pai at No.29/A or 25/D, Kumbalgodu Industrial Area, I Phase, Off Mysore Road, Bengaluru.
- viii. Agree to register & generate E-manifest system as mandatory by KSPCB & shall be wholly responsible for generating the same. Link to register: http://59.90.29.45/hwm/hw/login
- ix. Agree to offload all the effluent/hazardous waste generated, presently estimated to be approximately 6000 Kgs per /month. In case No/less/more effluent is offloaded any month during the currency of this Agreement or less than the agreed quantity is offloaded, agree to pay for the agreed quantity mentioned above & the same shall be substantiated to KSPCB & Copied to Pai & Pai.
- x. Agree to offload, whenever the transport of M/s. Pai & Pai is provided to the full capacity of the tanker and if the tanker is not filled to the capacity, agree to pay for the full capacity of the tanker.
- xi. Agree to offload not less than the estimated quantity of the effluent/hazardous waste mentioned in the sub Para I (ix) above, every day/Month.
- xii. Whenever the quantity less than that mentioned in sub Para I (ix) above is offloaded, agree for the billing for the quantity mentioned in sub Para I (ix) or the actual whichever is more and subject to the conditions mentioned in sub Para I (ix). The weight of the effluent/hazardous waste offloaded will be determined on the basis of weighbridge slips.
- xiii. Agree to maintain the quality of the effluent as per the benchmarking report.
- xiv. Agree to pay at the revised rate whenever the concentration of the effluent/hazardous waste varies from the present benchmarking report done at the time of executing this agreement. Ref: ANNEXURE-III
- xv. Agree to pay the bill within 15-30 days of receipt.
- xvi. Agree to make interest free Security deposit of Rs. 25,000 (Rupees Twenty Five Thousand only) which will be refunded on termination of the agreement after adjusting the dues, if any. If no effluent is offered within 3 months, this agreement will stand annulled under the intimation to KSPCB and interest free security deposit stands forfeited.
- xvii. Agree to accept the commercial terms mentioned in Annexure to this agreement.

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- xviii. Agree to inform M/s. Pai & Pai in advance in case of shutdown leading to nongeneration of effluents / hazardous waste for a reasonable period of 3 months, failing which agree to pay for the minimum estimated quantity as mentioned in Para I (viii) above.
- xix. Agree to inform accumulation of effluent at least three days in advance to second party.
- xx. Agree to offload only the effluent of similar nature of the sample submitted. If any effluent other than the agreed one is needs a separate agreement.

II. <u>DUTIES & RESPONSIBILITIES OF PARTY OF THE SECOND PART</u> (M/S.PAI & PAI)

- i. Agree to possess an up-to-date Consent Letter for the treatment of relevant effluent/hazardous waste.
- ii. Agree to give a copy of the Consent Letter to M/s. R.V. College of Engineering, Bengaluru Unit-1 Consent No.: AW-305735; Unit-2 Consent No.: AW-308184, as applicable.
- iii. Agree to provide a copy of public liability insurance policy, if required.
- iv. Whenever the tanker/transport of M/s. Pai & Pai is utilised for transportation of the effluent/hazardous waste, agree to keep such vehicle road worthy, fit to carry such effluent/hazardous waste as prescribed by statutory bodies such as, Department of Ecology/Environment, KSPCB and such other statutory bodies as prescribed from time to time.
- v. Vehicles are used exclusively for the transportation of effluent, maintained in good condition and an alternative arrangement made in case of breakdown.
- vi. Agree to store and treat the effluent/hazardous waste received from M/s. R.V.College of Engineering, Bengaluru and dispose the sludge generated thereafter as per the norms of KSPCB.
- vii. Agree to transport, treat and dispose the effluent/hazardous waste as per the norms prescribed by KSPCB with its own chemicals and supervision/inspection.
- viii. Agree to cover the employees of M/s. Pai & Pai who visit the premises of M/s. R.V.College of Engineering, Bengaluru by ESI, PF and other statutory rules and regulations and also to provide such safety gadgets as required by the first party.
- ix. Agree to indemnify M/s. R.V.College of Engineering, Bengaluru against any liabilities arising out of the treatment of the effluent/hazardous waste until the final disposal. (To the extent of payment for that consignment)

Lor Seal & Sign

Page 4 of 8

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x. Agree to submit monthly returns to KSPCB of the quantity and nature of the effluent/hazardous waste received and treated from M/s. R.V.College of Engineering, Bengaluru.

III. IN PURSUANCE OF THE AFORESAID TERMS, THE PARTIES TO THIS AGREEMENT JOINTLY AGREE:

- a. That they will individually and jointly be responsible to the Pollution Control Board in carrying out their respective duties.
- b. That the system functioning at M/s. Pai & Pai is according to the approval granted by KSPCB. If the environmental audit carried out by M/s. R.V.College of Engineering, Bengaluru Finds need for change/modification as necessitated by their quality system; such change/modification in the systems of M/s. Pai & Pai will be to the account of M/s. R.V.College of Engineering, Bengaluru.
 - c. Effluent carrying tankers shall strictly abide by RTO, MoEF, KSPCB rules, regulations & guidelines prescribed from time to time to facilitate safe & secure transportation.
 - d. Disputes, if any, arising out of the terms of this agreement, shall, as far as possible mutually settled between both parties. If this fails, the matter shall be settled as laid down in the Arbitration Act 1996, and the award passed thereon shall be final and binding on both the parties.
 - c. This agreement comes into effect from the day, month, and year first above written.
 - f. This agreement is valid for a period of one year and renewal/revision will be by
 - g. Termination of the contract will be by mutual consent by giving written notice of three months by either party.
 - h. The commercial part of this agreement and mode of transportation are mentioned in annexure to this agreement.
 - The rates payable shall be reviewed/revised during the next renewal of Service Agreement.

IN WITNESS WHEREOF the parties here to have executed these presences at Bangalore on the day, month and year herein above mentioned.

WITNESSES:

2.

1. 64.3 12/23

Constanta Sign

FOR M/s. R.V.College of Engineering, Bengaluru

Entranque les

FOR PAI & PAI CHEMICALS (I) PVT.

SMANAGING DIRECTOR

Date:

ANNEXURE-I

The rates payable by M/s. R.V.College of Engineering, Bengaluru will be Rs 2.50/- (Two Rupees Fifty Paise Only) Per Kg of. effluent up to the present level of concentration. If the concentration increases beyond 10% it will be reviewed and revised at mutually acceptable rates thereafter.

Truck Weighing & Toll free charges extra as actual if applicable. Analysis report charges Rs. 1000 /report Transportation: Rs. 3000/trip.

Pump Arrangement for loading of vehicle is from M/s R.V.College of Engineering, Bengaluru (Discharge 10000Ltr per hour / loading time 1 Hour)

M/s. R.V.College of Engineering, Bengaluru Agrees to make interest free advance of Rs. 25,000/-(Twenty Five Thousand Rupees Only). .which will be refunded on termination of the agreement after adjusting the dues, if any.

M/s. R.V.College of Engineering, Bengaluru will offload all the effluent /hazardous waste generated presently estimated to be 6,000 Kgs per month. If no effluent is offered during any month starting from billing will be for Kgs per month at the end of each spell of a month.

GST extra as applicable.

All statutory levies are charged as applicable from time to time. Processing/Termination Fee as applicable.

FOR M/s. R.V. College of Engineering,

FOR PAI & PAI CHEMICALS (I) PVT. LTD.,

PRINCIPAL PRINCIPAL

MANAGING DIRECTOR



INDIA NON JUDICIAL

Government of Karnataka

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Certificate No.

IN-KA55169541838716T

Certificate Issued Date

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Account Reference

NONACC (FI)/ kaksfcl08/ KENGERI1/ KA-BN

Unique Doc. Reference

: SUBIN-KAKAKSFCL0860773181373621T

Purchased by

: PRINCIPAL R V COLLEGE OF ENGINEERING BANGALORE

Description of Document

: Article 12 Bond

Description

: МОИ

Consideration Price (Rs.)

(Zero)

First Party

: PRINCIPAL R V COLLEGE OF ENGINEERING BANGALORE

Second Party

PALAND PAI CHEMICALS

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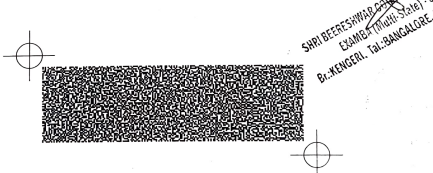
PRINCIPAL R V COLLEGE OF ENGINEERING BANGALORE

200

Stamp Duty Amount(Rs.)

(Two Hundred only)





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SERVICE AGREEMENT

This agreement is signed on this day 18th of November 2021 Between M/s. R V College of Engineering (RVCE) (Under Rashtreeya Sikshana Samithi Trust) having its office at R V Vidyaniketan Post, Mysuru Road, Bengaluru – 560059 hereafter called M/s. R V College of Engineering, Bengaluru which expression shall unless repugnant the meaning or context thereof by deemed to mean and include this successors of the ONE PART represented by the Drash Subramanya K N, it's Principal,

Page 1 of 5

Managing Director

For PAI & PAI CHEMICALS (1)

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countries please atom the Competent Authority

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M/s. PAI & PAI CHEMICALS (I) PVT. LTD., (PAI & PAI) a Private Company Registered under Companies Act 1956 and having its registered office at 438/1, 20th Main, I Block, Rajajinagar, Bangalore – 560 010, represented by Mr. DEVDAS RAO its MANAGING DIRECTOR (which expression shall include, successors-in-interest and assigns) of the "SECOND PART".

WHEREAS M/s. R V College of Engineering, Bengaluru is a Institute engaged in providing engineering educational service whereby certain quantity of effluent is generated. The said institute is interested in treating the above effluent/hazardous waste as per the norms prescribed by Karnataka State Pollution Control Board (KSPCB).

WHEREAS M/s. Pai & Pai is an authorized company for treating effluent/hazardous waste, possessing Consent Letters for the purpose, from the Karnataka State Pollution Control Board.

WHEREAS both the above parties held discussions at various times to enter into a business agreement related to matters of mutual interest and decided to deduce their respective roles and points of agreement individually and jointly hereunder:

I. <u>DUTIES & RESPONSIBILITIES OF THE PARTY OF THE FIRST PART</u> (M/s. R V College of Engineering, Bengaluru)

- i. The party of the First Part agrees to abide and honour all and every statutory Rule/Order in the matter relating to Pollution Control as prescribed by the Department of Ecology, Environment & Forest and Karnataka State Pollution Control Board etc.
- ii. Agree to apply to KSPCB for obtaining Consent for Operation (CEO) from KSPCB from time to time under Water Act.
- iii. Agree to store the effluent waste in a safe and secured manner as prescribed by KSPCB till such time it is transported to the facilities of M/s. Pai & Pai.
- iv. Agree to offload all the effluent generated, presently estimated to be approximately 6000 Kgs/trip.
- v. Agree to offload, whenever the transport of M/s. Pai & Pai is provided to the full capacity of the tanker and if the tanker is not filled to the capacity, agree to pay Rs. 2000/- extra as transportation cost.
- vi. Agree to offload not less than the estimated quantity of the effluent mentioned in the sub Para I (iv) above, whenever requested to transport.
- vii. Agree to pay at the revised rate whenever the concentration of the effluent varies from the present level subject to a minimum rate now agreed.

Page 2 of 5

FOR PAI & PAI CHEMICALS (I) PVT LTD

Managing Director

Mag -

- viii. Agree to pay the bill within seven days of receipt.
- ix. Agree to carry out the previous interest free advance of Rs.25000.00 (Rupees Twenty Five Thousand only) bearing Cheque No 587532 Dated 15.02.2017, Kotak Mahindra Bank which will be refunded on termination of the agreement after adjusting the dues, if any.
- x. Agree to accept the commercial terms mentioned in Annexure to this agreement.
- xi. Agree to give a certificate to M/s. Pai & Pai at the end of each quarterly that all the effluent generated during the quarterly has been off loaded to M/s. Pai & Pai.
- xii. Agree to inform accumulation of effluent at least three days in advance to second party.
- xiii. Agree to offload only the effluent of similar nature of the sample submitted. if any effluent other than the agreed one is offloaded Pai & Pai will be informed of the same in advance in writing and such effluent will be offloaded after obtaining the consent of Pai & Pai

II. <u>DUTIES & RESPONSIBILITIES OF PARTY OF THE SECOND PART</u> (M/s. PAI & PAI)

- i. Agree to possess an up-to-date Consent Letter for the treatment of relevant effluent.
- ii. Agree to give a copy of the Consent Letter to M/s. R V College of Engineering, Bengaluru
- iii. Agree to provide a copy of public liability insurance policy.
- iv. Whenever the tanker/transport of M/s. Pai & Pai is utilised for transportation of the effluent, agree to keep such vehicle road worthy, fit to carry such effluent/hazardous waste as prescribed by statutory bodies such as, Department of Ecology/Environment, KSPCB and such other statutory bodies as prescribed from time to time.
- v. Vehicles are used exclusively for the transportation of effluent, maintained in good condition and an alternative arrangement made in case of breakdown.
- vi. Agree to store and treat the effluent/hazardous waste received from M/s. R V College of Engineering, Bengaluru and dispose the sludge generated thereafter as per the norms of KSPCB.
- vii. Agree to transport, treat and dispose the effluent as per the norms prescribed by KSPCB with its own chemicals and supervision/inspection.

For PAI & PAI CHEMICALS (I) PYT LTD.

Page 3 of 5

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- viii. Agree to cover the employees of M/s. Pai & Pai who visit the premises of M/s. R V College of Engineering, Bengaluru by ESI, PF and other statutory rules and regulations and also to provide such safety gadgets as required.
- ix. Agree to indemnify M/s. R V College of Engineering, Bengaluru against any liabilities arising out of the treatment of the effluent until the final disposal.
- x. Agree to submit monthly returns to KSPCB of the quantity and nature of the effluent received and treated from M/s. R V College of Engineering, Bengaluru

III. IN PURSUANCE OF THE AFORESAID TERMS, THE PARTIES TO THIS AGREEMENT JOINTLY AGREE:

- a. That they will individually and jointly be responsible to the Pollution Control Board in carrying out their respective duties.
- b. Disputes, if any, arising out of the terms of this agreement, shall, as far as possible mutually settled involving KSPCB. If this fails, the matter shall be settled as laid down in the Arbitration Act 1996, and the award passed thereon shall be final and binding on both the parties.
- c. This agreement comes into effect from the day, month, and year first above written.
- d. This agreement is valid for a period of one year and renewal/revision will be by mutual consent.
- e. Termination of the contract will be by mutual consent by giving written notice of three months by either party.
- f. The commercial part of this agreement and mode of transportation are mentioned in annexure to this agreement.
- g. The rates payable shall be reviewed/revised during the next renewal of Service Agreement depending upon the agreed quantity/ increase in cost of treating the trade effluents.

IN WITNESS WHEREOF the parties here to have executed these presences at Bangalore on the day, month and year herein above mentioned.

WITNESSES:

FOR R V College of Engineering

1.

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2.

FOR PAI & PAI CHEMICALS (I) PVT.

MANĂGING DIRE

Date: 17.11.2021

ANNEXURE

The rates payable by M/s. R V College of Engineering, Bengaluru will be Rs. 2.50/- (Rupees Two and Fifty Paisa only) Per Kg of effluent up to the present level of concentration. If the concentration increases beyond 10% it will be reviewed and revised at mutually acceptable rates thereafter.

Truck Weighing & Toll free charges extra as actual if applicable

M/s. R V College of Engineering, Bengaluru agrees to make interest free advance of Rs.25,000/- (Rupees Twenty Five Thousand Only) which will be refunded on termination of the agreement after adjusting the dues, if any.

Analysis report charges Rs.1000/report Plus Tax.

GST extra as applicable.

All statutory levies are charged as applicable from time to time.

FOR R V College of Engineering

FOR PAI & PAI CHEMICALS (I) PVT. LTD.,

R. V. College of Engineering

BANGALORE-560 059



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Government of Karnataka

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Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

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PRINCIPAL R V COLLEGE OF ENGINEERING BANGALORE

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PRINCIPAL R V COLLEGE OF ENGINEERING BANGALORE

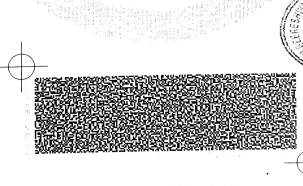
PAI AND PAI CHEMICALS

PRINCIPAL R V COLLEGE OF ENGINEERING BANGALORE

200

(Two Hundred only)







Please write or type below this line

SERVICE AGREEMENT

This agreement is signed on 25 3 2019 between M/s. RV College of Engineering (RVCE) (Under Rashtreeya Sikshana Samithi Trust-RSST)) having its office at R V Vidyaniketan Post, Mysuru Road, Bengaluru - 560059 hereafter called M/s. RV College of Engineering, Bengaluru which expression shall unless repugnant the meaning or context thereof by deemed to mean and include this successors of the ONE PART represented by Dr.K.N.Subramanya, Principal and is in continuation to the previous agreement dated 21:02:17 valid till 20:02:18

AND

For PAI & PAI CHEMICALS (J) FVT. LTD.

Page 1 of 5.

Statutory R.N. COLLEGE OF ENGINEERING

The authenticity BANGADORficate 660 (059 Perition at "www.shcilestamp.com". Any discrepancy in the details on available on the website renders if invalid.

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In case of any discrepancy please inform the Competent Authority

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I. <u>DUTIES & RESPONSIBILITIES OF THE PARTY OF THE FIRST PART</u> (M/s. RV College of Engineering, Bengaluru)

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- iii. Agree to store the effluent waste in a safe and secured manner as prescribed by KSPCB till such time it is transported to the facilities of M/s. Pai & Pai.
- iv. Agree to offload all the effluent generated, presently estimated to be approximately **6000 Kgs/trip**.
- v. Agree to offload, whenever the transport of M/s. Pai & Pai is provided to the full capacity of the tanker and if the tanker is not filled to the capacity, agree to pay Rs. 2000/- extra as transportation cost.
- vi. Agree to offload not less than the estimated quantity of the effluent mentioned in the sub Para I (iv) above, whenever requested to transport.
- vii. Agree to pay at the revised rate whenever the concentration of the effluent varies from the present level subject to a minimum rate now agreed.
- viii. Agree to pay the bill within seven days of receipt.
- ix. Advance of Rs.25000.00 (Rupees Twenty Five Thousand only) is paid through DD bearing No 587532, Dated 15.02.2017, Kotak Mahindra Bank at the time of previous agreement dated. 21:02:2017 will be refunded on termination of the agreement after adjusting the dues, if any.

x. Agree to accept the commercial terms mentioned in Annexure to this agreement.

Page 2 of 6

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FOR PAI & PAI CHEMICALS (I) PAT. LTD.

Manager Sirestor

DATE ALONE - 14 J 679

- xi. Agree to give a certificate to M/s. Pai & Pai at the end of each quarterly that all the effluent generated during the quarterly has been off loaded to M/s. Pai & Pai.
- xii. Agree to inform accumulation of effluent at least three days in advance to second party.
- xiii. Agree to offload only the effluent of similar nature of the sample submitted, if any effluent other than the agreed one is offloaded Pai & Pai will be informed of the same in advance in writing and such effluent will be offloaded after obtaining the consent of Pai & Pai

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- ii. Agree to give a copy of the Consent Letter to M/s. R V College of Engineering. Bengaluru
- iii. Agree to provide a copy of public liability insurance policy.
- iv. Whenever the tanker/transport of M/s. Pai & Pai is utilised for transportation of the effluent, agree to keep such vehicle road worthy, fit to carry such effluent/hazardous waste as prescribed by statutory bodies such as, Department of Ecology/Environment, KSPCB and such other statutory bodies as prescribed from time to time.
- v. Vehicles are used exclusively for the transportation of effluent, maintained in good condition and an alternative arrangement made in case of breakdown.
- vi. Agree to store and treat the effluent/hazardous waste received from M/s. RV College of Engineering, Bengaluru and dispose the sludge generated thereafter as per the norms of KSPCB.
- vii. Agree to transport, treat and dispose the effluent as per the norms prescribed by KSPCB with its own chemicals and supervision/inspection.
- viii. Agree to cover the employees of M/s. Pai & Pai who visit the premises of M/s. RV College of Engineering, Bengaluru by ESI, PF and other statutory rules and regulations and also to provide such safety gadgets as required.
- ix. Agree to indemnify M/s. RV College of Engineering, Bengaluru against any liabilities arising out of the treatment of the effluent until the final disposal.
- x. Agree to submit monthly returns to KSPCB of the quantity and nature of the effluent received and treated from M/s. R V College of Engineering, Bengaluru

III. <u>IN PURSUANCE OF THE AFORESAID TERMS, THE PARTIES TO THIS AGREEMENT JOINTLY AGREE:</u>

- a. That they will individually and jointly be responsible to the Pollution Control Board in carrying out their respective duties.
- b. Disputes, if any, arising out of the terms of this agreement, shall, as far as possible mutually settled involving KSPCB. If this fails, the matter shall be settled as laid down in the

Page 3 of 5.

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Managing Director

For PAI & PAI CHEMICALS (I) SVT. LTD.

Arbitration Act 1996, and the award passed thereon shall be final and binding on be the parties.

- c. This agreement comes into effect from the day, month, and year first above written & this agreement is valid for a period of one year and renewal/revision will be by mutual consent.
- Termination of the contract will be by mutual consent by giving written notice of three months by either party.
- e. The commercial part of this agreement and mode of transportation are mentioned in annexure to this agreement.
- f. The rates payable shall be reviewed/revised during the next renewal of Service Agreement depending upon the agreed quantity/ increase in cost of treating the trade effluents.
- g. Any disputes arising between two, to be resolved within Bangalore Jurisdictional limits.

IN WITNESS WHEREOF the parties here to have executed these presences at Bangalore on the day, month and year herein above mentioned.

WITNESSES:

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Truck Weighing & Toll free charges extra as actual if applicable

M/s. R V College of Engineering, Bengaluru is paid an interest free advance of Rs.25,000/- (Rupees Twenty Five Thousand Only) as per the earlier agreement dated2/:02:17which will be refunded on termination of the agreement after adjusting the dues, if any.

Analysis report charges Rs.800/report plus tax

GST extra as applicable & All statutory levies are charged as applicable from time to time.

FOR R V College of Engineering

P. VPRINCIPAL ENGINEERING

BANGALONE - 560 059

Date:

Bangalore:

FOR PAI & PAI CHEMICANS (I) PVT. LTD.,

MANAGINEDIRECTOR

Page 4 of 💃





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Government of Karnataka

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Certificate Issued Date

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PRINCIPAL RV COLLEGE OF ENGINEERING BANGALORE

Article 12 Bond

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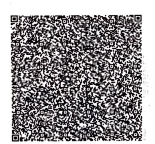
PRINCIPAL RV COLLEGE OF ENGINEERING BANGALORE

PAI AND PAI CHEMICALS BANGALORE

PRINCIPAL RV COLLEGE OF ENGINEERING BANGALORE

100

(One Hundred only)





SERVICE AGREEMENT

This agreement is signed on this day 6th Between M/s. R V College of Engineering (RVCE) (Under Rashtreeya Sikshana Samithi Trust) having its office at R V Vidyaniketan Post, Mysuru Road, Bengaluru - 560059 hereafter called M/s. R V College of Engineering, Bengaluru which expression shall unless repugnant the meaning or context thereof by deemed to mean and include this successors of the ONE PART represented by the Mr. Subrama

Page 1 of 5

For PAI & PAI CHEMICALS (1) PVT. LTD.

Statutory Alert:

- The authenticity of this Stamp Certificate should be verified at "www.shcitestamp.com". Any discreparailable on the website renders it invalid.

 The onus of checking the legitimacy is on the users of the certificate.
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For PAI & PAI CHEMICAL (1) PVT. LTD.

Page 2 of 5

- viii. Agree to pay the bill within seven days of receipt.
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- x. Agree to accept the commercial terms mentioned in Annexure to this agreement.
- xi. Agree to give a certificate to M/s. Pai & Pai at the end of each quarterly that all the effluent generated during the quarterly has been off loaded to M/s. Pai & Pai.
- xii. Agree to inform accumulation of effluent at least three days in advance to second party.
- xiii. Agree to offload only the effluent of similar nature of the sample submitted. if any effluent other than the agreed one is offloaded Pai & Pai will be informed of the same in advance in writing and such effluent will be offloaded after obtaining the consent of Pai & Pai

II. <u>DUTIES & RESPONSIBILITIES OF PARTY OF THE SECOND PART</u> (M/s. PAI & PAI)

- i. Agree to possess an up-to-date Consent Letter for the treatment of relevant effluent.
- ii. Agree to give a copy of the Consent Letter to M/s. R V College of Engineering, Bengaluru
- iii. Agree to provide a copy of public liability insurance policy.
- iv. Whenever the tanker/transport of M/s. Pai & Pai is utilised for transportation of the effluent, agree to keep such vehicle road worthy, fit to carry such effluent/hazardous waste as prescribed by statutory bodies such as, Department of Ecology/Environment, KSPCB and such other statutory bodies as prescribed from time to time.
- v. Vehicles are used exclusively for the transportation of effluent, maintained in good condition and an alternative arrangement made in case of breakdown.
- vi. Agree to store and treat the effluent/hazardous waste received from M/s. R V College of Engineering, Bengaluru and dispose the sludge generated thereafter as per the norms of KSPCB.
- vii. Agree to transport, treat and dispose the effluent as per the norms prescribed by KSPCB with its own chemicals and supervision/inspection.

For PAI & PAI CHEMICALS (I) PVT. LTD.

Page 3 of 5

Managino Director

- Agree to cover the employees of M/s. Pai & Pai who visit the premises of M/s. R viii. V College of Engineering, Bengaluru by ESI, PF and other statutory rules and regulations and also to provide such safety gadgets as required.
- Agree to indemnify M/s. R V College of Engineering, Bengaluru against any ix. liabilities arising out of the treatment of the effluent until the final disposal.
- Agree to submit monthly returns to KSPCB of the quantity and nature of the Χ. effluent received and treated from M/s. R V College of Engineering, Bengaluru

III. IN PURSUANCE OF THE AFORESAID TERMS, THE PARTIES TO THIS **AGREEMENT JOINTLY AGREE:**

- a. That they will individually and jointly be responsible to the Pollution Control Board in carrying out their respective duties.
- b. Disputes, if any, arising out of the terms of this agreement, shall, as far as possible mutually settled involving KSPCB. If this fails, the matter shall be settled as laid down in the Arbitration Act 1996, and the award passed thereon shall be final and binding on both the parties.
- c. This agreement comes into effect from the day, month, and year first above written.
- d. This agreement is valid for a period of one year and renewal/revision will be by mutual consent.
- e. Termination of the contract will be by mutual consent by giving written notice of three months by either party.
- f. The commercial part of this agreement and mode of transportation are mentioned in annexure to this agreement.
- g. The rates payable shall be reviewed/revised during the next renewal of Service Agreement depending upon the agreed quantity/ increase in cost of treating the trade effluents.

IN WITNESS WHEREOF the parties here to have executed these presences at Bangalore on the day, month and year herein above mentioned.

WITNESSES:

1. J. R. K. Ressy 2-12/2017 2. Remban 5/3/17.

FOR R V College of Engineering

FORBALA PALCHEMICALS (I) PVT.

ING DIRECTOR

ANNEXURE

The rates payable by M/s. R V College of Engineering, Bengaluru will be Rs. 2/- (Rupees Two only) Per Kg of effluent up to the present level of concentration. If the concentration increases beyond 10% it will be reviewed and revised at mutually acceptable rates thereafter.

Truck Weighing & Toll free charges extra as actual if applicable

Rs.25,000/- (Rupees Twenty Five Thousand Only) which will be refunded on termination of the make interest free advance M/s. R V College of Engineering, Bengaluru agrees to agreement after adjusting the dues, if any.

Analysis report charges Rs.800/report plus tax

Service Tax and Cess extra as applicable.

All statutory levies are charged as applicable from time to time.

FOR R V College of Engineering

PRINCIPAL (1) 2/(7) Principal Principal Nysuru Road Bengaluru - 560 059

FOR PAI & PAI CHEMICALS (I) PVT. LTD.,

A PAI CHEMICALS (I) PVT. LTD.,

MANAGUNG DIRECTOR

(2) BANGAUGH



Submitted:

only) to pay the amount through RTGS/NEFT for the details given in the demand note. sanction and release the amount Rs 3446.00 (Three thousand four hundred and forty six and it found that the demand note they sent is correct and we have to pay the same. Kindly payment made earlier for testing of campus STP water samples. They clarified the queries November 2018. Subsequently, we asked the clarification through telephone regarding the water. Demand note of the same is issued for an amount of Rs. 3446.00 in the month of As part of the compliance KSPCB officials collected, Tested and the report of STP treated

Dr Anantha Rama V Dept. of Civil Engineering, RVCE Bengaluru-59

Encl: Original demand note issued from KSPCB.

Shivanagar, Bangalore - 560 010 Telfax: 080-23229124 "Nisarga Bhavan", 2nd Floor Thimmaiah Road, 7th 'D' Main Regional Office Karnataka State Pollution Control Board NO: KSPCB/RO/RR NAGAR/SAMPLE-FEE/2018-2019//1158ّ - Rajarajeshwarinagaı ತಿಮ್ಮಯ್ಯ ರಸ್ತೆ, 7ನೇ 'ಡಿ' ಮುಖ್ಯರಸ್ತ ದೂ. : 080-23229124 ಶಿವನಗರ, ಬೆಂಗಳೂರು - 560 010 "ಬಸರ್ಗ ಛವನ", 2ನೇ ಮಹಡಾ ಪ್ರಾದೇಶಿಕ ಕಛೇರಿ ಬೆಂಗಳೂರು-ರಾಜರಾಜೀಶ್ವರಿನಗರ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಮಾಲಿಸ್ಯ ನಿಯಂತ್ರಣ ಮಂಡಳಿ

Bangalo

ತಿಕ ರಾಜ್ಯ ಸ್ಥ ನಿಯಂತ್ರಣ ಮಂಡಳಿ



Date: 7 9 NOV 2018

Pattanagere Village, Mysore Road. Bangalore.

No. 33, 36 & 38, Kengeri Hobli, M/s. R V College of Engineering

Sub -- Demand note for Payment of Analysis charge & Non-compliance to the Prevention under Water (Prevention & Control of Pollution) Act-1974 - Reg

shall be paid by way of NEFT/RTGS to Current A/c No. 510101003187046, Corporation Bank, Basaveshwaranagar, Bangalore-560010 and IFSC Code- CORP0000604 (Rupees Three Thousand Four Hundred & Forty Six Only) (Sample No. R1- 645). The said amount towards the Effluent Samples collected from your unit on above said With reference to the above it is to be informed that, the Total date is Analysis Charges Rs. 3446/- only

2) Inspection & Sample collection on dated: 05-07-2018

1)B O Memorandum Dated: PCB /744 COC/2017-18/3882 Dtd: 17.10.2017

our office records Also you are hereby requested to send the copy of RTGS/NEFT payment details to this office for from the date of receipt of this letter. (Copy of Analysis reports is herewith enclosed).

within 15 days time

Further, The results of Analysis reports reveals that, the following Parameters are not Conforming to

the Standards prescribed by the Board with respect to FECAL COLIFORM, wherein the Observed

8.11.18

operating the treatment plant scientifically thereby causing water pollution in the area serious about the implementation of pollution control measures stipulated under Water Act and not values are exceeding the Stipulated values. From the above it has been observed that you are not You are therefore hereby informed to take notice for initiating necessary corrective the

		\subset
 GSTIN No. 29AAALK0537G1Z7 	You are requested to acknowledge the receipt of this letter.	effluents to the stipulated standards and report compliance to this office at the earliest.

• Rs. 3446=00	10121	•
• Rs. 263-	CGST at 9%	•
• Rs. 263-	SGST at 9%	•
 Rs. 2920/- 	Total Amount	•
• Rs. 1960	Analysis Charges (Rs. 1960-)	•
• Rs. 960-	Sampling Charges (Rs. 960-)	•
Charges	Particulars	

Da. Handay 4. e-mail:rrnagar@kspcb.gov.in 28/19 website: http://kspcb.gov.in RAJARAJESHWARI NAGAR REGIONAL OFFICER Yours faitht¶lly

p (vira) 8

KARNATAKA STATE POLLUTION CONTROL BOARD

Regional Office: Bangalore – Rajarajeshwarinagar, "Nisarga Bhavana" 2^{ndFir,}

7th 'D' Cross, Thimmaiah Road, Sanegoravanahalli, Shivnagar, Bengaluru-560010.

Tele.No: 080-23229124

email: rrnagar@kspcb.gov.in
INVOICE

ORIGINAL/DUPLICATE/TRIPLICATE

GSTIN NO.:29AAALK0537G1Z7 PAN I		PAN	PAN NO:BLRK01594F
To,	BILL	••	67
M/s. R. V. College of Engineering,	ON		
Road, Kengeri Hobli, Bangalore. DATE	DATE	••	15-11-2018

Sl. No. S 4 2 Old Balance ADD: SGST @9% ADD: CGST @9% Sampling charges Analysis charges Total Amount: Analysis Charges for the Month of November Description TOTAL Collection Date: 05-07-2018 No. of samples Amt in (Rs.) Analysis Charges & Total (1960 x 1) - 2018 3446=00 2920=00 1960=00 263=00 263=00 960=00 Total Amount

(Rupees: Three Thousand Four Hundred & Forty Six Only)

560 010, IFSC Code- CORP0000604 and submit payment receipt copy. Note: The Analysis charges shall be paid through RTGS/NEFT to Current A/c No. 510101003187046, Corporation Bank, Basaveshwarnagar, Bangalore -

FOR AND ON BEHALF OF KSPCB

Email: <u>centrallab@kspcb.gov.</u> Website: <u>http://kspcb</u>.gov.j



Shivanagar,

Bangalore - 560079

K.S.P.C.B., "Nisurga Bhavan" 7th D Cross, Thimmaiah Road, ೭ ನೇ 'ಡಿ'ಮುಖ್ಯರಸ್ತ, ತಿಮ್ಮಯ್ಯ ರಸ್ತ್ರತಿವನ ಕ.ರಾ.ಮಾ.ನಿ.ಮಂ.. ನಿಸರ್ಗಭವನ",

ಬೆಂಗಳೂರು-೫೬೦೦೧೦

NOTATE OF THE HADOSINI .	NAME OF THE BIDISTRY .	
Village, Kengeri Hobli, Bengaluru.	M/s. R V College of Engineering.	ANALYSIS REPORT
DATE OF COMMENCEMENT OF TEST: 06.07.2018	Page 1 of 1	Date: 28.07.2018

SAMPLE COLLECTED BY:

RO: Rajarajeshwari nagar

TEST: 10.07.2018

DATE OF COMPLETION OF

05.07.2018

DATE OF COLLECTION:

DAT	DATE OF RECEIPT :	06.07.2018				SAMPLE REPORT NO: R-I-645
 PAR	PARTICULARS:	Final Treated STP Sample.	STP San	ıple.	-	SAMPLE NO : R-I-645
 SI No.	Parameters	Unit		Standard	Result	Test Method
:-	pH @ 25°C			6.5-9.0	7.6	IS:3025 (Part 11):1983 Reaffirmed 2002
2.	Total Suspended solids	mg/L	1	< 50	4.0	IS:3025 (Part 17)-1984 Reaffirmed 2012
'n	Biochemical Oxygen Demand (3 days @ 27 °C)	1 mg/L	T	20	10	IS 3025 (Part 44):1993 Reaffirmed 2009
 4.	Fecal Coliform *	MPN/100ml	00ml	< 1000	1600	APHA (22 nd Edition) 9221B

Note: 1. The above results pertain only to the sample tested. 2. The report shall not be reproduced without the written approval of Head of the laboratory. 3. Samples will be stored for a period of 15 days from the date of despatch of report. 4. *- Tests are not under the scope of NABL Accreditation 5. "Standards as per MoEF notification dated 13.10.2017 [E(P) Rules, schedule-1, Sl.no:105] and as per Board memorandum No: KSPCB/216th BP/CC/2017-18/5614 dated 10.01.2018".
--

Non Conforms to prescribed standards

INFERENCE

Dr.H. Roopadevi Moope Scientific Officer Bioscience Lab

Authorized Signatory Scientific Officer P. Sarathy (Chemical)

-- End of Report---

FORM 10 [See rule 19 (1)]



MANIFEST FOR HAZARDOUS AND OTHER WASTE

Copy 7	Сор	Cop	Cop	Cop	Cop	Сор		16.		<u> </u>	5				4.	3	3	11.	10.	9	, <u>,</u> ,	7.		5.	4.	<u>.</u>	2.	
y 7 (Grey)	Copy 6 (Blue)	Copy 5 (Green)	Copy 4 (Orange)	Copy 3 (Pink)	Copy 2 (Yellow)	Copy 1 (White)		Name and stamp:		Name and stamp:	Transporter acknowled	Des mit	Name and stamp:		Sender's Certificate	Special handling instruction	Physical form	Total quantity No. of Containers	Waste description	Receiver's authorization No.	Receiver's name and mailing address (including Phone No. and E-mail)	Vehicle Registration No.	Transporter's registration No.	Type of vehicle	Transporter's name and address: (including Phone No. and E-mail)	Manifest Document No.	Sender's authorization No.	Sender's name and mailing address (including Phone No. and E-mail)
To be sent by the receiver to the	To be sent by the receiver to the sender.	To be sent by the receiver to the	To be handed over to the	To be retained by the receiver (au facility operator) after receiving the to be duly signed by the receiver.	To be retained by the sender a and the rest of the five signed	To be forwarded by the sender signing all the seven copies.	Authorise Sign	Signatule:	For PALK BALL MICHAEL BALL	Name and stamp: Employer:	Emeritoria in Matrice e e	Sussampring party the	Signature:	COLLEGE OF		Special handling instructions and additional information *				on No.	mailing address and E-mail)	Vo.	tion No.		nd address: and E-mail)	o.	n No.	nailing address and E-mail)
To be sent by the receiver to the State Pollution Control Board of the sender in case the sender is in another State	ne sender.	To be sent by the receiver to the State Pollution Control Board.	To be handed over to the transporter by the receiver after accepting waste.	To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver.	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter.	To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies.	Signatory Month Day Year	Hu yura meagy	Month Day Year OK! SUPER TO SUPER S	STATE OF THE STATE		Jinearing Month Day Year		consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.	I hereby declare that the contents of the		(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)	Mos. Nos.	WAS IT. PHOUNT WATER	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512		⟨A08		(Truck/Tanker/Special Vehicle)	PAI 8. PAI CHEMICALS (I) PVT. LTD. # [29/] /[25/D] 1st Phase, Kumbalgodu Industial Area, Bangalore-74 Ph.: +91-080-29437555, 29437700 E-mail: factorydgm@penron.com			

FORM 10 [See rule 19 (1)]



MANIFEST FOR HAZARDOUS AND OTHER WASTE

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Copy 7 (Grey)	Copy 6 (Blue)	Copy 5 (Green)	Copy 4 (Orange)	Copy 3 (Pink)	Copy 2 (Yellow)	Copy 1 (White)	Name and stamp:	Receiver's certification	Name and stamp:	Transporter acknowled	Name and stamp:	Sender's Certificate	Special handling instructions and additional information	Physical form	Total quantity No. of Containers	Waste description	Receiver's authorization No.	Receiver's name and mailing address (including Phone No. and E-mail)	Vehicle Registration No.	Transporter's registration No	Type of vehicle	Transporter's name and address: (including Phone No. and E-mail)	Manifest Document No.	Sender's authorization No	Sender's name and mailing address (including Phone No. and E-mail)
To be sent by the receiver to	To be sent by the receiver to the sender.	To be sent by the receiver to	To be handed over to	To be retained by the receiver (ac facility operator) after receiving the to be duly signed by the receiver.	To be retained by the sender and the rest of the five signed	To be forwarded by the sende signing all the seven copies.	Signature Authorised Signature	n for revelop of hazardous	Name and stamp: Authorised Signatory	Transporter acknowledgement of receipt of Wastes	Signature:	TO SECOND	and additional information				n No.	nailing address ind E-mail)).	on No.		d address: nd E-mail)		No.	iling address nd E-mail)
To be sent by the receiver to the State Pollution Control board of the State	the sender.	To be sent by the receiver to the State Pollution Control Board.	To be handed over to the transporter by the receiver after accepting waste.	To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver.	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter.	To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies.	Month Day Year Signatory OIS AIY MOILE	ard otherwaste)	Month Day Year Natory [전동] 중입자 왕이 1일		Month Day Year 이시 됩니 옷이 됨	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled; and are in all respects in proper conditions for transport by road according to applicable national government regulations.		(Solid/Semi-Solid/Sludge/Oily/Taily/Sluily/Elquid)	Nos. 15 15 15 15 15 15 15 15 15 15 15 15 15	CATERN MORTHER STANS UNI	34/HWM/2016/Authorization/20	PAT & IPAT (LITERITION ALS) () F V 1 - F 1			(Truck/Tanker/Special Vehicle)	PAI & PAI CHEMICALS (I) FVI. LIV. # [29/], [25/D] 1st Phase, Kumbalgodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com	THE PART OF THE PA		

TO CONTROL OF

MANIFEST FOR HAZARDOUS AND OTHER WASTE

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Copy 7 (Grey)	Copy 6 (Blue)	Copy 5 (Green)	Copy 4 (Orange)	Copy 3 (Pink)	Copy 2 (Yellow)	Copy 1 (White)	Name and stamp:	Receiver's certificat	Name and stamp:	Transporter acknowle	Name and stamp	Sender's Certificate (sall or)	Special handling instruction	Physical form	Total quantity No. of Containers	Waste description	Receiver's authorization No.	Receiver's name and mailing address (including Phone No. and E-mail)	Vehicle Registration No.	Transporter's registration No	Type of vehicle	Transporter's name and address: (including Phone No. and E-mail	Manifest Document No.	Sender's authorization No	Sender's name and mailing address (including Phone No. and E-mail)
To be sent by the receiver to the case the sender is in and	To be sent by the receiver to the sender.	To be sent by the receiver	To be handed over t	To be retained by the receiver (ac facility operator) after receiving the to be duly signed by the receiver.	To be retained by the sends and the rest of the five sign	To be forwarded by the send signing all the seven copies.	Signaluki Juman Authorisani Sig	Receiver's certification for receipt of hezardous and other waste	Signature: No. J. W. Awthorised S	Transporter acknowledgeRieRrorrecebpGHIMMGAUS (I) PV	Signature:		Special handling instructions and additional information				on No.	mailing address and E-mail)	lō.	ion No.		nd address: and E-mail)	0.	No.	alling address and E-mail)
To be sent by the receiver to the State Pollution Control Board of the sender is in another State.	o ine sender.	To be sent by the receiver to the State Pollution Control Board.	To be handed over to the transporter by the receiver after accepting waste	To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver.	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter.	To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies.	Signatory Month Day Year	s and) only en waste	Signatory Month Day Year	AUS (I) PVT: LTD.	Month Day Year	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		(Solid/Semi-Solid/SiddGe/Oily/Jan/y/Sid/y/Endais)	Nos. 400	7	VMC/284/HWM/2016/AUthorization/201	# 29/A //25/D 1st Phase, Kumbalgodu industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com	PALS DAI CHEMICALS (I) PVT. LTD.	7	(Truck/Tanker/Special Venicle)	# 29/0A (25/D) 1st Phase, Kumbalgodu Industrial Area, Bangalore-74 # 29/0A (25/D) 1st Phase, Kumbalgodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgri@penron.com	BALS BALCHEMICALS (I) PVT. LTD.		

M/s PAI & PAI CHEMICALS (I) PVT.LTD No 29/A, Kumbalagodu Industrial Area, 1st Phase, Bangalore-560074

M/s.RVCOLLEGE

For PAI& PAI CHEMICALS (I) PVT.Ltd.;

AUTHORISED SIGNATORY

Pai & Pai Chemicals (I) Pvt Ltd., Bangalore



29/A, 1st Phase, Kumbalgodu Indl. Mysore Road , Bangalore-560076 Phone: 080-28437555, 28437700, Fax: 080-28437700, E-mail: labnigr@penron.com

9001:2008 ISO 14001:2004

Certification

ISO

TEST REPORT

ъРС/5570/2	REF NO	
PC/5570/2018 08-03-2018	Date of Receipt of Sample	
2.30	pH @ 25 °C	
2736.00	Total Dissolved Solids mg/l	
9,49.00 435.00	Acidity mg/l	
	Chlorides as Cl mg/l	
0.49	Acidity Chlorides Hexavalent as C1 Chromium as Cr6+ mg/l mg/l mg/l	
2.83	Total Chrome as Cr mg/l	
NA	Tolerance Limit	
RAMYA B,	Analysed By	

Authoriz¶d By Technical Manager

writing.
4 Sample(s) not drawn by us unless otherwise stated.
5. Any dispute arising out of the report is subject to Bangalore Jurisdiction only.

The result listed refer only to the tested sample & applicable parameters. Endursement of products is neither inferred nor implied.

2. Sample will be destroyed after specified retention period.

3. The injury is not to be reproduced wholely of in part & cannot be used as an evidence in the Court of law & should not be used in any advertising media without our special permission in.

3. The injury is not to be reproduced wholely of in part & cannot be used as an evidence in the Court of law & should not be used in any advertising media without our special permission.

F No: PPC/FMT/49 Rev 02 Dt. 01.03.2016

Fr RN13/138/18/9 9. H18

Pai & Pai Chemicals (I) Pvt Ltd., Bangalo, e

ISSUED TO R.V.COLLEGE OF ENGINEERING

1 NAME OF THE IOCATION 2 NAME OF THE PROJECT 3 SAMPLE COLLECTED BY 4 DATE OF COLLECTION 5 PARTICULARS OF SAMPLE COLLECTED

Discharge Sample PAI & PAI CHEMICALS(I) PVT LTD (UNIT 1)

Laboratory As Mention Below DISCHARGE SAMPLE

4 DATE OF COLLE 5 PARTICULARS O 6 DATE OF SAMPI		OLLE	CTED	DISC As N	CHARG Mention	E SAMPI Below	_E				lvon	As	Pb	Cd	Cu	T Cr	Zn	Ni	В	CN	CL	S0 ₄
	Parameters		Color	ss	TDS	Temp	O & G	TRC	AN	Cr ₆ ⁺	Iron		0.10	2	3	2	5	3	2	0.2	600	1000
	KSPCB	6.4-		100	2100	40 ⁰ c	10	1	50	0.1	3	0.2		,,	mall	ma/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
- "	Stds	9		mg/L	mg/L	,	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L 0.03	0.54	0.63	mg/L 2.63	0.82	0.78	BDL	345	66
5/0049	UNIT	6.36	S Clear			25		BDL			0.64	BDL	0.03	o,us	0,0				,			

As-Arsenic Hg-Mercury Pb-Lead cd-Cadmium so₄-Sulfate UP-Under Progress ND-Not Done AN-Ammonical Nitrogen Cr_C*-Hexavalent Chromium T, Cr-Total Chromium Zn-Zinc Ni-Nickel B-Boran CN-Cyanide CL-Chloride O&G-Oil & Grease

TRC- Total Residual Chlorine

*17>

Analyzed By Lab Chemist Verified By

Authorized Bv

Technical Manager

1.	Sender's name and ma (including Phone No. a	ailing address and E-mail)	9480470549		
2.	Sender's authorization	No.	PALS PALCHEMICALS (I) PVT LTD		
3.	Manifest Document No	D.	Mo 29/A 1st Phase		
4.	Transporter's name ar	nd address:	Kumbalgudu Industrial Area,		
	(including Phone No. a	and E-mail)	Kumbalgudu, Bangalere 560 074		
5.	Type of vehicle		(Truck/Tanker/Special Vehicle)		
6.	Transporter's registrat	ion No.			
7.	Vehicle Registration N		KAO2 AF 6030		
8.	Receiver's name and		PAI & PAI CHEMICALS (I) PVT. LTD.		
	(including Phone No. a		No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com		
9.	Receiver's authorization	on No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512		
10.	Waste description		Feelunt mater		
44	Total quantity		6.000m3 or MT .		
11.	No. of Containers		Q1Nos.		
12.	Physical form		(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)		
13.	Special handling instructions	s and additional information	Haudle with Caro		
14.	Sender's Certificate		I hereby declare that the contents of the		
	Au	ON CONTRACTOR OF THE PARTY OF T	consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		
	Name and stamp:	Signature:			
		TELM CALS WAS	Month Day Year		
15.	Transporter acknowled	gement of receipt of Wastes			
	Name and stamp:	\$ignature: 6			
	4.	BLORE 14	Month Day Year		
16.	Receiver's certification	on for receipt of hazardous	and other waste		
	Name and stamp:	Signature 5	Month Day Year		
Cop	by 1 (White)	To be forwarded by the sende signing all the seven copies.	er to the State Pollution Control Board after		
Copy 2 (Yellow)		To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter.			
Cop	by 3 (Pink)		r (actual user or treatment storage and disposaling the waste and the remaining four copies are iver.		
Cop	by 4 (Orange)	To be handed over to	the transporter by the receiver after accepting waste.		
Cop	oy 5 (Green)	To be sent by the receiver to	the State Pollution Control Board.		
	oy 6 (Blue)	To be sent by the receiver to			
Co	py 7 (Grey)		the State Pollution Control Board of the sender		

MANIFEST FOR HAZARDOUS AND OTHER WAS IF CIVIL Engg.

2. Sender's authorization No. 3. Manifest Document No. 4. Transporter's name and address: (including Phone No. and E-mail) 5. Type of vehicle 6. Transporter's registration No. 7. Vehicle Registration No. 8. Receiver's name and mailing address (including Phone No. and E-mail) 9. Receiver's authorization No. 9. Receiver's authorization No. 10. Waste description 11. Total quantity No. of Containers 12. Physical form 13. Special handling instructions and additional information 14. Sender's Certificate 15. Type of vehicle (Truck/Tanker/Special Vehicle) (Truck/Tanker/Special Vehicle (Truck/Tanker/Speci	Depr. of Civil 21189.						
2. Sender's authorization No. 3. Manifest Document No. 4. Transporter's name and address: (including Phone No. and E-mail) 5. Type of vehicle 6. Transporter's registration No. 7. Vehicle Registration No. 8. Receiver's name and mailing address (including Phone No. and E-mail) 9. Receiver's name and mailing address (including Phone No. and E-mail) 10. Waste description 11. Total quantity 12. Physical form 13. Special handling instructions and additional information 14. Sender's Certificate 15. Transporter acknowledgement of receipt of Wastes Name and stamp: 16. Receiver's certification for receipt of Wastes 16. Receiver's certification for receipt of Wastes 17. To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter and the remaining four copies are to be duly signed by the receiver. 18. Copy 3 (Pink) 19. To be sent by the receiver to the State Pollution Control Board of the sender 19. Copy 5 (Green) 10. To be sent by the receiver to the State Pollution Control Board. 10. Copy 6 (Blue) 10. To be sent by the receiver to the State Pollution Control Board of the sender 19. Copy 7 (Grey) 10. To be sent by the receiver to the State Pollution Control Board of the sender 10. Copy 6 (Blue) 10. To be sent by the receiver to the State Pollution Control Board of the sender 10. To be sent by the receiver to the State Pollution Control Board of the sender 10. To be sent by the receiver to the State Pollution Control Board of the sender 10. To be sent by the receiver to the State Pollution Control Board of the sender	1.	Sender's name and n (including Phone No.	nailing address and E-mail)	R.V. College of Engineering			
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(including Phone No. and E-mail) No. 29/A, 1st Phase, Kumbalagodu Individaria Area, Bangalore 74 Phi: 491-803-8243/756. 2-mail: Inderhydym@perron.org PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512 10. Waste description Total quantity No. of Containers 11. Physical form 13. Special handling instructions and additionatinformation 14. Sender's Certificate I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. Name and stamp: Signature Month Day Year Name and stamp: Signature Month Day Year Name and stamp: Signature Month Day Year O 3	7.	Vehicle Registration I	No.	KAO1 AF-6020			
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13. Special handling instructions and additions information 14. Sender's Certificate 1	11.						
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Copy 6 (Blue) To be sent by the receiver to the sender. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board of the sender	Cop	y 4 (Orange)	To be handed over to the	ne transporter by the receiver after accepting waste.			
Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board of the sender	Сор	y 5 (Green)	To be sent by the receiver to the	ne State Pollution Control Board.			
	Сор	y 6 (Blue)	To be sent by the receiver to the	ne sender.			
	Сор	y 7 (Grey)	To be sent by the receiver to the in case the sender is in another	ne State Pollution Control Board of the sender or State.			



Pai & Pai Chemicals (I) Pvt Ltd., Bangalore

29/A, 1st Phase, Kumbalgodu Indl. Area Mysore Road, Bangalore-560074

Phone: 080-28437555, 28437700

Fax: 080-28437556, E-mail: chhaya rao@penron.com

Website: www.paienron.com

Certification ISO 9001:2008 ISO 14001:2004

Page | of |

TEST REPORT

Name of the project:				Sample U	IN	:As M	l entioned	l in Ref No
M/s R V COLLEGE MYSORE ROAD, R V VIDHYA NIKETAN POST BANGALORE-560059				Report Date :05.10.2017				
	Acidic/Allga		me	Date of re			Ientioned	
Sample Condition:	Satisfactory	,		Sample Pa	articula	rs: Raw	Effluent	
REF NO.	Date of Receipt of Sample	pH at 25 degree Celsius APHA 22nd Edn4500	Total Dissolvęd Solids APHA 22nd Edn 2540C	mg/L Total Alkalinity APHA 22nd Edn 2320B mg/L	Acidity APHA 22nd dn 2310B mg/L	Chroride as CI APHA22nd Edn3500B mg/L	Hexavalent Chrome as Cr6 APHA22nd Edn3500B mg/L	Tolerance Limit
PPC/1607/2017	13.09.17	2.03	1619.8		1080	619.8	0.35	NA

Analyzed By

Lab Chemist Jilani basha

Authorized By

Technical Manager (Bharadwaj G.S.)

Note: 1. The result listed refer only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.

2. Samples will be destroyed after specified retention period.

3. This report is not to be reproduced wholly or in part & cannot be used as an evidence in the Court of law & should not be used in any advertising media without our special permission in writing.

4. Sample(s) not drawn by us unless otherwise stated.

5. Any dispute arising out of this report is subject to Bangalore Jurisdiction only.

M/S.R V COLLEGE

1 NAME OF THE LOCATION

2 NAME OF THE PROJECT 3 SAMPLE COLLECTED BY

5 PARTICULARS OF SAMPLE COLLECTED 4 DATE OF COLLECTION

6 DATE OF SAMPLE RECEIPT

Discharge Sample PAI & PAI CHEMICALS (I) PVT. LTD. (UNIT 1)

1

Laboratory

As Mentioned Below DISCHARGE SAMPLE

As Mentioned below

mg/L Zu S 0.72 ē mg/L mg/L TREATED EFFLUENT ANALYSIS REPORT OF THE CETP FOR THE MONTH OF SEP 2017 Pp 0.10 mg/L mg/L 0.02 บี Temp 40°C Parameters Ph Color TDS SS KSPCB Stds 6.0-9 clear 2100 100 mg/L mg/L 1718 86 KSPCB Stds 6.0-9 clear

Ref. No.

Crt+ Hexavalent Chromium T Cr - Total Chromium Zn- Zinc Ni- Nickel B-Boron CN- Cyanide CI- Chloride O & G- Oil & Grease
 PPC/1633/2017
 15/09/2017
 6.84
 clear
 17/8
 86
 27
 27
 0.02
 0.02
 0.36
 0.72

 As. Avenic
 Hg. Mercury
 Pb. Lead
 Cd. Cadmium
 SO4. Sulfate
 UP - Under Progress
 ND - Not Done AN Ammonical Nitrogen

TRO- Total Residual Chlorine

Analyzed by

Lat Chemist

Verified by Dy.Q.M

Sindhu

BHARADWAJ G.S.

Authorized by Technical Manager

mg/L DO 7

> mg/L BDL 10

> > mg/L BDL

50 mg/L 18

Cr6+ CI SO4 B
0.1 600 1000 2
mg/L mg/L mg/L mg/L
BDL 364 32.00 0.76

ည်

mg/L 0.52

As 0.2 mg/L

S 0.2

TRC 0&G

1.	Sender's name and ma (including Phone No. a			
2.	Sender's authorization	No.	PALS PALCHEMICALS (I) PVT LTD	
3.	Manifest Document No).	No 201A 1st Phase	
4.	Transporter's name an (including Phone No. a	d address: and E-mail)	Kumbalgudu Industrial Area, Kumbalgudu, Bangalore 560 074	
5.	Type of vehicle		(Truck/Tanker/Special Vehicle)	
6.	Transporter's registrati	ion No.		
7.	Vehicle Registration N	0.	CADI AF 6030	
8.	Receiver's name and r (including Phone No. a		PAI & PAI CHEMICALS (I) PVT. LTD. No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com	
9.	Receiver's authorization	on No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512	
10.	Waste description		Effluent worth	
11.	Total quantity No. of Containers			
12.	Physical form		(So lid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)	
13.	Special handling instructions	and additional information	Handle with Care	
14.	Sender's Certificate		I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.	
15.	Transporter acknowleds Name and stamp:	-	Month Day Year	
		VI-3Mo	(a)	
16.		n for receipt of haz froous a	Herother waste	
	Name and stamp:	DCHEMICS.	Month Day Year	
Co	py 1 (White)	To be forwarded by the sende signing all the seven copies.	er to the State Pollution Control Board after	
Co	py 2 (Yellow)	To be retained by the sender and the rest of the five signed	after taking signature on it from the transporter l copies to be carried by the transporter.	
Co	py 3 (Pink)	To be retained by the receiver facility operator) after receiving to be duly signed by the receiver	r (actual user or treatment storage and disposal og the waste and the remaining four copies are over.	
Co	py 4 (Orange)	To be handed over to t	the transporter by the receiver after accepting waste.	
	py 5 (Green)	To be sent by the receiver to	the State Pollution Control Board.	
	py 6 (Blue)	To be sent by the receiver to	the sender.	
	py 7 (Grey)	To be sent by the receiver to in case the sender is in anoth	the State Pollution Control Board of the sender ner State.	

			1 2 1 2 1 1 1 1 1			
1.	Sender's name and re (including Phone No	mailing address and E-mail)	2716			
2.	Sender's authorization	on No.				
3.	Manifest Document		PALS PALCHÉMICALS (I) BYT. LTD			
4.	Transporter's name	and address:	No.29/A, 1st Phase,			
	(including Phone No	and E-mail)	Kumbalgudu Industrial Area,			
5.	Type of vehicle		Kymbal Janker/Baegall Yebids b 074			
6.	Transporter's registr	ation No.				
7.	Vehicle Registration		+ A02 AF-6030			
8.	Receiver's name an (including Phone No	d mailing address	PAI & PAI CHEMICALS (I) PVT. LTD. No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com			
9.	Receiver's authoriza	ation No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512			
10.	Waste description	Transmit and the	Etherest wager			
11.	Total quantity No. of Containers					
12.	Physical form		(Solld/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)			
13.	Special handling instructi	ons and additional information	Haudle with Good			
14.	Sender's Certificat	е	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.			
15.	College of Engineeri Transporter asknowl Name and stamp:	eugenlent of Vacelpt of Waste Signature:				
			09 13 2017			
t	Desciverie cortifica	atipa ifor pace interview and qu				
16.	Name and stamp:	Signature:	Month Day Year			
Co	ppy 1 (White)	To be forwarded by the ser signing all the seven copie	nder to the State Pollution Control Board after s.			
Co	To be retained by the sender and the rest of the five signer		er after taking signature on it from the transporter ed copies to be carried by the transporter.			
Co	opy 3 (Pink)	facility operator) after rece to be duly signed by the re				
Co	opy 4 (Orange)	To be handed over	to the transporter by the receiver after accepting waste.			
	opy 5 (Green)	To be sent by the receiver	to the State Pollution Control Board.			
	opy 6 (Blue)	To be sent by the receiver				
	opy 7 (Grey)	To be sent by the receiver to the State Pollution Control Board of the sender in case the sender is in another State.				

Dept. of Civil Engineering R.V. College of Engineering Bangalore-560 059

1.	Sender's name and m (including Phone No. a		9480470549		
2.	Sender's authorization	n No.			
3.	Manifest Document N	0.	PAL& PALCHEMICALS (I) PVT. LTD		
4.	Transporter's name ar		No 29/A 1st Phase.		
	(including Phone No.		Kumbalgudu Industrial Area,		
5.	Type of vehicle		(Trough Bankar Beeliah Verhiere) 560 074		
6.	Transporter's registrat	ion No	(Attimouting a state of the st		
7.	Vehicle Registration N		KA02 AF 6030		
8.	Receiver's name and		PAL& PALCHEMICALS (I) PVT. LTD.		
0.	(including Phone No.		No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com		
9.	Receiver's authorizati	on No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512		
10.	Waste description		Explus water		
11.	Total quantity No. of Containers		6080.lm3 or MTNos.		
12.	Physical form		(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)		
13.	Special handling instruction	s and additional information			
14.	Sender's Certificate	COTOF CIPE	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		
		SELMCALS (1) DE	Month Day Year		
15.		gement of Wastes			
	Name and stamp:	Skinature?			
		BLORE 1	Month Day Year		
16.	Receiver's certification	on for receipt of harardous	and other waste		
10.	Name and stamp:	Signature:	Month Day Year		
Cop	y 1 (White)		er to the State Pollution Control Board after		
Cop	y 2 (Yellow)	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter.			
Сор	y 3 (Pink)	facility operator) after receivin to be duly signed by the recei			
Cop	y 4 (Orange)	To be handed over to t	he transporter by the receiver after accepting waste.		
Cop	y 5 (Green)	To be sent by the receiver to t	the State Pollution Control Board.		
Cop	y 6 (Blue)	To be sent by the receiver to	the sender.		
Cop	oy 7 (Grey)	To be sent by the receiver to the in case the sender is in anoth	the State Pollution Control Board of the sender er State.		

	- - -	FORI [See rule	2 10 (1)1 Dept. of Clyn congrecting		
	MA	ANIFEST FOR HAZARDO	R.V. College of Chig		
1.	Sender's name and ma (including Phone No. a	ailing address	9480470549		
2.	Sender's authorization	No.	PAL& PALCHEMICALS (I) PVT. LTD		
3.	Manifest Document No).	No.29/A, 1st Phase,		
4.	Transporter's name an (including Phone No. a		Kumbalgudu Industrial Area, Kumbalgudu, Bangalore 560 074		
5.	Type of vehicle		(Truck/Tanker/Special Vehicle)		
6.	Transporter's registrat	ion No.	1 0 001 05 0 - 22		
7.	Vehicle Registration N		PAI & PAI CHEMICALS (I) PVT, LTD.		
8.	Receiver's name and (including Phone No. a		No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-/4 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com		
9.	Receiver's authorization	on No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512		
10.	Waste description	<u> </u>	E-policient hater		
11.	Total quantity No. of Containers		6.000 1		
12.	Physical form		(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)		
13.	Special handling instructions	s and additional information			
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described			
		OF CALLERY	above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		
	Name and stamp:	Signature En GALS (1)	Month Day Year		
15.	Transporter acknowled	gement of receipt of Waste	\$ 4		
	Name and stamp:	Stignature:	Month Day Year		
16.	Receiver's certification	on for receipt of hezardous	and other waste		
	Name and stamp:	Signature:	Month Day Year		
Co	py 1 (White)	To be forwarded by the send signing all the seven copies	der to the State Pollution Control Board after		
Co	py 2 (Yellow)	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter. To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver.			
Co	py 3 (Pink)				
Co	py 4 (Orange)		o the transporter by the receiver after accepting waste.		
	py 5 (Green)	To be sent by the receiver t	to the State Pollution Control Board.		
	py 6 (Blue)	To be sent by the receiver to the sender.			
	ppy 7 (Grey)	To be sent by the receiver to the State Pollution Control Board of the sender in case the sender is in another State.			

[See rule 19 (1)] Prof. & Head [See rule 19 (1)] Prof. & Head MANIFEST FOR HAZARDOUS AND OTHER WASTE : Engineering

(including Phone No. and E-mail) 2. Sender's authorization No. 3. Manifest Document No. 4. Transporter's name and address: (including Phone No. and E-mail) 5. Type of vehicle 6. Transporter's registration No. 7. Vehicle Registration No. 8. Receiver's name and mailing address (including Phone No. and E-mail) 9. Receiver's authorization No. 9. Receiver's authorization No. 10. Waste description 11. Total quantity No. of Containers 12. Physical form 13. Special handling instructions and additional information 14. Sender's Certificate 1 hereby declare that the contents of the		· · · · · ·		The Assertation of the Assertati			
Serior Sentence Souther Section No. 4. Transporter's name and address: (including Phone No. and E-mail) 5. Type of vehicle (Truck/Tanker/Special Vehicle)* 6. Transporter's registration No. 7. Vehicle Registration No. 8. Receiver's mame and mailing address (including Phone No. and E-mail) 9. Receiver's name and mailing address (including Phone No. and E-mail) 10. Waste description 11. Total quantity 12. Physical form 13. Special handing institutions additional information 14. Sender's Conflicate 15. Transporter acknowledgement of receipt of Wastes Name and stamp: 16. Receiver's certification for receipt of Wastes Name and stamp: 17. Vehicle form 18. Receiver's certification for receipt of Wastes Name and stamp: 18. Receiver's certification for receipt of Wastes Name and stamp: 19. Signature Month Day Year 19. Signature To be forwarded by the sender to the State Pollution Control Board after and the receiver of the transporter and the rest of the five signed copies to be carried by the transporter and the rest of the five signed copies to be carried by the transporter and the rest of the five signed copies to be carried by the transporter and the rest of the five signed copies to be carried by the transporter of be handed over to the Itemsporter to the State Pollution Control Board. 19. Copy 5 (Green) 10. To be sent by the receiver to the State Pollution Control Board. 19. Copy 6 (Blue) 10. To be sent by the receiver to the State Pollution Control Board. 19. Senter's transporter to the stander of the sender.	1.			Bangaluru-580059			
3. Manifest Document No. 4. Transporter's name and address: (including Phone No. and E-mail) 5. Type of vehicle 6. Transporter's registration No. 7. Vehicle Registration No. 8. Receiver's name and mailing address (including Phone No. and E-mail) 9. Receiver's authorization No. 9. Receiver's authorization No. 10. Waste description 11. No. of Containers 11. No. of Containers 12. Physical form 13. Special handing instructions and additional information 14. Sender Scrifficate 15. Transporter acknowledgement of receipt of Wastes Name and stamp: 16. Receiver's certification for receipt of wastes and other waste Name and stamp: Signature Month Day Year Signature To be forwarded by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter and the rest of the five signed copies to be carried by the transporter and the rest of the five signed copies to be carried by the transporter Copy 3 (Pink) To be sent by the receiver to the Istate Pollution Control Board of the sender Copy 5 (Green) To be sent by the receiver to the Istate Pollution Control Board. Copy 6 (Blue) To be sent by the receiver to the Istate Pollution Control Board. Copy 6 (Blue) To be sent by the receiver to the Istate Pollution Control Board. Copy 6 (Blue) To be sent by the receiver to the Istate Pollution Control Board. Copy 6 (Blue) To be sent by the receiver to the Istate Pollution Control Board. To be sent by the receiver to the State Pollution Control Board. To be sent by the receiver to the State Pollution Control Board. To be sent by the receiver to the State Pollution Control Board. To be sent by the receiver to the State Pollution Control Board.	2.	Sender's authorization	n No.				
4. Transporter's name and address: (including Phone No. and E-mail) 5. Type of vehicle 6. Transporter's registration No. 7. Vehicle Registration No. 8. Receiver's aman and mailing address (including Phone No. and E-mail) 9. Receiver's authorization No. 10. Waste description 11. Total quantity No. of Containers 12. Physical form 13. Special handing instructions and additional information 14. Sender's Certificate 15. Transporter acknowledgement of receipt of Wastes Name and stamp: 16. Receiver's certification for receipt of hazardous and other waste 17. Name and stamp: 18. Receiver's certification for receipt of hazardous and other waste 19. Physical form 10. Waste of the contents of the consignment are fully and accurately described above by proper shipping name and are categorised above by proper shipping name and are categorised packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. 16. Receiver's certification for receipt of hazardous and other waste 17. Name and stamp: 18. Receiver's certification for receipt of hazardous and other waste 18. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certification for receipt of hazardous and other waste 19. Receiver's certificati				No. 23/A, 1et Phase,			
Type of vehicle Transporter's registration No. Transporter's registration No. Receiver's name and mailing address (including Phone No. and E-mail) Receiver's authorization No. Receiver's aut		Transporter's name ar	nd address:				
6. Transporter's registration No. 7. Vehicle Registration No. 8. Receiver's name and mailing address (including Phone No. and E-mail) 9. Receiver's authorization No. 9. Receiver's authorization No. 10. Waste description 11. Total quantity No. of Containers 12. Physical form Special handling instuctions and additional information 13. Special handling instuctions and additional information 14. Sender Cartificate 15. Transporter acknowledgement of receipt of Wastes Name and stamp: Signature Month Day Year Signature To be forwarded by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the ransporter. Copy 2 (Yellow) To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver to the State Pollution Control Board. Copy 5 (Green) To be sent by the receiver to the State Pollution Control Board. Copy 6 (Blue) To be sent by the receiver to the State Pollution Control Board. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board.	5.			(Truck/Tanker/Special Vehicle)			
7. Vehicle Registration No. 8. Receiver's name and mailing address (including Phone No. and E-mail) 9. Receiver's authorization No. 10. Waste description 11. Total quantity 12. Physical form 13. Special handling instuding subditional information 14. Sender's Cartificate 15. Transporter acknowledgement of receipt of Wastes Name and stamp: 16. Receiver's certification for receipt of Wastes Name and stamp: 17. To be forwarded by the sender to the State Pollution Control Board after so be sender to be sender to the state Pollution Control Board. 16. Copy 3 (Pink) 17. To be realined by the receiver to the State Pollution Control Board. 18. Copy 5 (Green) 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board.			tion No.				
8. Receiver's name and mailing address (including Phone No. and E-mail) 9. Receiver's authorization No. 19. Receiver's cartification for receipt of Nazaratous and other waste Name and stamp: 10. Ware and stamp: 11. Physical form 12. Physical form 13. Special handling instructions on be defined above by proper shipping name and are categorised, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. 14. Sender Certificate 15. Transporter acknowledgement of receipt of Wastes Name and stamp: 16. Receiver's certification for receipt of Nazaratous and other waste Name and stamp: 17. To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies. 18. Copy 1 (White) 19. To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter. 18. Copy 3 (Pink) 19. To be sent by the receiver to the State Pollution Control Board. 19. Copy 7 (Grey) 10. De sent by the receiver to the State Pollution Control Board of the sender. 19. Copy 6 (Blue) 19. To be sent by the receiver to the State Pollution Control Board of the sender. 19. To be sent by the receiver to the State Pollution Control Board of the sender. 19. Copy 7 (Grey) 10. De sent by the receiver to the State Pollution Control Board of the sender.	7.			KAN9 AF 6030			
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11. Total quantity No. of Containers 12. Physical form 13. Special handling instructions and additional information 14. Sender's Cortificate 1 hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. Name and stamp: Signature Month Day Year Name and stamp: Signature Month Day Year Name and stamp: Signature Month Day Year Name and stamp: To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies. Copy 2 (Yellow) To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver. Copy 5 (Green) To be sent by the receiver to the State Pollution Control Board. Copy 6 (Blue) To be sent by the receiver to the State Pollution Control Board. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board. Copy 8 (Blue) To be sent by the receiver to the State Pollution Control Board. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board. To be sent by the receiver to the State Pollution Control Board. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board of the sender.	9.	Receiver's authorization	on No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512			
12. Physical form 13. Special handling instructions and additional information 14. Sender Certificate 15. Transporter acknowledgement of receipt of Wastes Name and stamp: 16. Receiver's certification for receipt of Mastes Name and stamp: 17. To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies 18. Copy 2 (Yellow) 19. To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the three copies are to be duly signed by the receiver to the State Pollution Control Board. 19. Copy 4 (Orange) 10. To be sent by the receiver to the State Pollution Control Board. 19. Copy 6 (Green) 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board. 19. To be sent by the receiver to the State Pollution Control Board.	10.	Waste description		- Esteut water			
14. Sender Certificate I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. Name and stamp: Signature: Month Day Year Name and stamp: Signature: Month Day Year Name and stamp: Month Day Year Name and stamp: Signature: Month Day Year Name and stamp: To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies. Copy 2 (Yellow) To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter and the rest of the five signed copies to be carried by the transporter. Copy 3 (Pink) To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver. Copy 5 (Green) To be sent by the receiver to the State Pollution Control Board. Copy 6 (Blue) To be sent by the receiver to the State Pollution Control Board of the sender. To be sent by the receiver to the State Pollution Control Board of the sender.	11.			Nos.			
14. Sender Certificate I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. Name and stamp: Signature: Month Day Year Name and stamp: Signature: Month Day Year Name and stamp: Month Day Year Name and stamp: To be forwarded 69 he sender to the State Pollution Control Board after signing all the seven copies. Copy 2 (Yellow) To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter. Copy 3 (Pink) To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver. Copy 4 (Orange) To be sent by the receiver to the State Pollution Control Board. Copy 6 (Blue) To be sent by the receiver to the State Pollution Control Board. To be sent by the receiver to the State Pollution Control Board. To be sent by the receiver to the State Pollution Control Board. To be sent by the receiver to the State Pollution Control Board of the sender. To be sent by the receiver to the State Pollution Control Board of the sender.	12.	Physical form		(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)			
consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations. Name and stamp: Month Day Year	13.	Special handling instruction	and additional information				
Month Day Year	14.	R.N.C.	Am	packed, marked, and labelled, and are in all respects in proper conditions for transport by road according			
Name and stamp: Receiver's certification for receipt of hazardous and other waste Name and stamp: Month Day Year Year Year			Spill				
Name and stamp: Name and stamp: Name and st	15.						
Copy 1 (White) To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies. To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter. Copy 3 (Pink) To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver. Copy 4 (Orange) To be handed over to the transporter by the receiver after accepting waste. Copy 5 (Green) To be sent by the receiver to the State Pollution Control Board. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board of the sender	16	Receiver's certification	on for receipt of hazardous a				
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Copy 5 (Green) To be sent by the receiver to the State Pollution Control Board. To be sent by the receiver to the sender. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board of the sender.	Cop	py 3 (Pink)	facility operator) after receivin to be duly signed by the receiv	g the waste and the remaining four copies are ver.			
Copy 6 (Blue) To be sent by the receiver to the sender. Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board of the sender	Cop	py 4 (Orange)	To be handed over to t	he transporter by the receiver after accepting waste.			
Copy 7 (Grey) To be sent by the receiver to the State Pollution Control Board of the sender	Cop	py 5 (Green)	To be sent by the receiver to t	he State Pollution Control Board.			
	Co	py 6 (Blue)	To be sent by the receiver to t	he sender.			
	Coj	py 7 (Grey)					

Prof. & Head MANIFEST FOR HAZARDOUS AND OTHER WASTER Engg.

1.	Sender's name and i (including Phone No		R.V. College of Engineering				
2.	Sender's authorization		Bengaluru-550059				
3.	Manifest Document		PALS PALCHEMICALS (I) PVT 170				
4.	Transporter's name		No.29/A: 1st Phase.				
	(including Phone No		Kumbalgudu Industrial Area Kumbelgudu, &angelera 550.07.				
5.	Type of vehicle		(Truck/Tanker/Special Vehicle)				
6.	Transporter's registra						
7.	Vehicle Registration	No.	KAD2 AF-6030				
8.	Receiver's name and (including Phone No		PAI & PAI CHEMICALS (I) PVT. LTD. No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com				
9.	Receiver's authoriza	tion No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512				
10.	. Waste description		Februar lipster				
11.	Total quantity No. of Containers						
- 12.	Physical form	And the state of t	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)				
13.	Special handling instruction	ns and additional information					
14.	Sender's Certificate	C S A S A S A S A S A S A S A S A S A S	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.				
		SINCALS	Month Day Year				
15.	Transporter acknowled	Igement of receipt of Wastes					
	Name and stamp:	Signature:	Month Day Year				
16.	Receiver's certificati	on for receipt of hazardous					
10.	Name and stamp:	Signature:	Month Day Year 93 08 9018 to the State Pollution Control Board after				
Copy 1 (White)		signing all the seven copies.					
Сор	y 2 (Yellow)	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter.					
Сор	y 3 (Pink)	facility operator) after receiving to be duly signed by the receiv					
Сор	y 4 (Orange)	To be handed over to the	ne transporter by the receiver after accepting waste.				
Сор	y 5 (Green)	To be sent by the receiver to the State Pollution Control Board.					
Cop	y 6 (Blue)	To be sent by the receiver to the sender.					
Сор	y 7 (Grey)	To be sent by the receiver to the State Pollution Control Board of the sender in case the sender is in another State.					

. 8	Sender's name and r including Phone No.	nailing address and E-mail)			
	Sender's authorization	on No.	DATO BALOUT		
	Manifest Document		PALS PAI CHEMICALS (I) PVT LTD		
80 N	Transporter's name	and address:	No.29/A, 1st Phase, Kumbalgudu Industrial Area		
	(including Phone No	and E-mail)	Kumbakududkaezat Akidea		
	Type of vehicle		Truck Tanker/Special Melicustry 074		
	Transporter's registr	ation No.	1 00 0 0 60 20		
	Vehicle Registration		PAI & PAI CHEMICALS (I) PVT. LTD.		
	Receiver's name an (including Phone No	d mailing address	No. 29/A, 1st Phase, Kumbalagodu industrial Area, Barigardo 11/2000.28437555, 28437700 E-mail: factorydgm@penron.com		
	Receiver's authoriza		PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512		
).	Waste description	(1)	Feelilit water		
11.45	Total quantity No. of Containers				
	The state of the s		(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)		
2. 3.	Physical form	ions and additional information	Haude with Cool		
4.	Sender's Certificat	e sile	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised packed, marked, and labelled, and are in all respect in proper conditions for transport by road according to applicable national government regulations.		
15.		ledgement of receipt of Wash	5 01 101 12018		
	Name and stamp:	COHEMOS			
			Month Day Year		
			311081 110 1 1 10 10 10 10 10 10 10 10 10 10		
	Peceiver's certific	ation for receipt of hazardou	us and other waste		
16.	Name and stamp				
			Month Day Year		
- 100 A		COVEMIC	STOR TO THE		
Co	py 1 (White)	To be forwarded by the se signing all the seven copie	ender to the State Pollution Control Board after es.		
2 (A) A (B)	py 2 (Yellow)	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter.			
Co	py 3 (Pink)	facility operator) after reco	eiver (actual user or treatment storage and disposal eiving the waste and the remaining four copies are receiver.		
6	hud (Oranga)	To be handed over	r to the transporter by the receiver after accepting waste.		
100	py 4 (Orange)		er to the State Pollution Control Board.		
	py 5 (Green)	To be sent by the receive	er to the sender.		
1,000,000	ppy 6 (Blue)	To be sent by the receive	er to the State Pollution Control Board of the sender		
Co	ppy 7 (Grey)	in case the sender is in another State.			

		The state of the s	The state of the s		
1.	Sender's name and r (including Phone No.				
2.	Sender's authorization	on No.			
3.	Manifest Document I		PALS PALCHEMICALS (I) PVT. LTD		
4.	Transporter's name a (including Phone No		PAI & PAI CHAMBER Phase. No. 29/A. 1st Phase. (Truck/Tanker/Special Mehidle): 560 074 Kumbalsumpecial Mehidle): 560 074		
5.	Type of vehicle		(Truck/Tanker/Special Mehiole): 560 074		
6.	Transporter's registra	ation No.	Kumbaigum Da s		
7.	Vehicle Registration	the state of the s	KA02 AF 6030		
8.	Receiver's name and (including Phone No	d mailing address	PAI & PAI CHEMICALS (I) PVT. LTD. No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com		
9.	Receiver's authoriza	tion No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512		
10.	Waste description		Feelmout water		
11.	Total quantity No. of Containers		m3 or MT . 		
12.	Physical form		(Śolid/Semi-Solid/Slud ge/Oily /Tarry/Slurry/Liquid)		
13.	Special handling instruction	ns and additional information	Handle with Cook		
14.	Sender's Certificate		I hereby declare that the contents of the consignment are fully and accurately describe above by proper shipping name and are categorised packed; marked, and labelled, and are in all respect in proper conditions for transport by road according to applicable national government regulations.		
15.	Transporter acknowled Name and stamp:	dgement of receipt) of Wastes	Month Day Year OI OI 9017		
			Month Day Year		
		PAI 8 PA	17 (018 110 110		
16,	Name and stamp:	ion for receipt of parandous	Month Day Year		
Co	py 1 (White)	To be forwarded by the sende signing all the seven copies.	er to the State Pollution Control Board after after taking signature on it from the transporter d copies to be carried by the transporter.		
Có	py 2 (Yellow)				
Coj	py 3 (Pink)		r (actual user or treatment storage and disposal ng the waste and the remaining four copies are iver.		
Co	py 4 (Orange)	To be handed over to	the transporter by the receiver after accepting waste.		
1000	py 5 (Green)	To be sent by the receiver to	the State Pollution Control Board.		
	py 6 (Blue)	To be sent by the receiver to	the sender.		
1.	py 7 (Grey)	To be sent by the receiver to	the State Pollution Control Board of the sender		

1.	Sender's name and r (including Phone No.		1 00 3 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2.	Sender's authorization	n No.	
3.	Manifest Document I	No.	PAI & PAI CHEMICALS (I) PVT. LTD
4.	Transporter's name a	and address:	No.29/A, 1st Phase, Kumbalgudu Industrial Area
5.	Type of vehicle		(Truck/Tanker/Spedial Vehicle) 074
6.	Transporter's registra	ation No.	
7.	Vehicle Registration		KA02 AF-6030
8.	Receiver's name and (including Phone No	l mailing address	PAI & PAI CHEMICALS (I) PVT. LTD. No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com
9.	Receiver's authoriza	tion No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512
10.	Waste description		Exeluput mater
11.	Total quantity No. of Containers		4.500 MS OF MT
12.	Physical form		(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13.		ns and additional information	Handle with Came
. 14.	Sender's Certificate		I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
. 15. ^V	College Of Civil Engg. College Of Civil Engg. Harsporter Scancowng Name and Stamp:	Gernam briesty CAMBathel	F
		Authorised Signifian	Month Day Year
16.	Receiver's certificat	onder sepaipt of hazardous	and other waste
10.	Name and stamp:	Signature:	
		AuthoriabonSignato	09 13 20 17
Ço	py 1 (White)	To be forwarded by the send signing all the seven copies	der to the State Pollution Control Board after
Co	py 2 (Yellow)	To be retained by the sende and the rest of the five signs	r after taking signature on it from the transporter ed copies to be carried by the transporter.
Co	py 3 (Pink)	To be retained by the receiv facility operator) after receiv to be duly signed by the rec	er (actual user or treatment storage and disposal ing the waste and the remaining four copies are eiver.
Co	py 4 (Orange)	To be handed over to	the transporter by the receiver after accepting waste.
-	py 5 (Green)	To be sent by the receiver to	the State Pollution Control Board.
	py 6 (Blue)	To be sent by the receiver to	
-	py 7 (Grey)		the State Pollution Control Board of the sender

			the state of the s
1.	Sender's name and m (including Phone No. a		PALS MALCHENHOALS (I) PVT LTD
2.	Sender's authorization	No.	No.29/A. 1st Phase
3.	Manifest Document N		Kumbalgudu Industrial Area.
4.	Transporter's name ar	nd address:	Kumbalgudu, Bangalore 560 074
5.	Type of vehicle		(Truc k/Tanker/ Spe cial Vehicle)
6.	Transporter's registrat	tion No.	
7.	Vehicle Registration N		KAD2 AF- 6030
8.	Receiver's name and (including Phone No.	mailing address	PAI & PAI CHEMICALS (I) PVT. LTD. No. 29/A, 1st Phase, Kumbalagodu Industrial Area, Bangalore-74 Ph.: +91-080-28437555, 28437700 E-mail: factorydgm@penron.com
9.	Receiver's authorizati	on No.	PCB/WMC/284/HWM/2016/Authorization/2015-16/H1512
10.	Waste description		
11.	Total quantity No. of Containers		01Nos.
12.	Physical form		(Sol id/Sem i-Solid/Sl udge/ Oily/Tarry/Slurry/Liquid)
13.		s and additional information	House out Coore
14.	Sender's Certificate		I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
15.	- ೧೯೯೬ Transporter acknowled Name and stamp:	Authorised Signature:	V College of Engineeriting Day Year V Language - 59 S Day Year Month Day Year
			08 198 2017
	Descivers certificati	en adraeceipt of bazardou	
16.	Name and stamp:	the second secon	Month Day Year
Co	py 1 (White)	To be forwarded by the sen signing all the seven copies	nder to the State Pollution Control Board after s.
Co	py 2 (Yellow)	To be retained by the send and the rest of the five sign	er after taking signature on it from the transporter ned copies to be carried by the transporter.
Co	py 3 (Pink)	facility operator) after recei to be duly signed by the re	AT WALL TO THE WORLD TO THE TANK OF THE PARTY OF THE PART
Co	py 4 (Orange)	To be handed over	to the transporter by the receiver after accepting waste.
1,000	py 5 (Green)	To be sent by the receiver	to the State Pollution Control Board.
	py 6 (Blue)	To be sent by the receiver	to the sender.
	py 7 (Grey)	To be sent by the receiver in case the sender is in an	to the State Pollution Control Board of the sender other State.



Pai & Pai Chemicals (I) Pvt Ltd., Bangalore

29/A, 1st Phase, Kumbalgodu Indl. Area Mysore Road, Bangalore-560074 Phone: 080-28437555, 28437700

Fax: 080-28437556, E-mail: chhaya rao@penron.com

Website: www.paienron.com

Certification ISO 9001:2008 ISO 14001:2004

Page 1 of 1

TEST REPORT

		TE	STRE	PORT				
Name of the project: M/s R V COLLEGE				Sample U	IN	:As M	lentione d	in Ref No
MYSORE ROAD, R V V BANGALORE-560059	IDHYA NIKE	TAN POST		Report Da	ite	:23.01	.2018	
Sample Nature :	Acidic/Alka	line/Chro	me	Date of re	ceipt	:As M	lentione d	l in Date
Sample Condition:	Satisfactory	7		Sample Pa	rticula	rs: Raw	Effluent	
REF NO.	Date of Receipt of Sample	pH at 25 degree Celsius APHA 22nd Edn4500	Total Dissolved Solids APHA 22nd Edn 2540C	mg/L Total Alkalinity APHA 22nd Edn 2320B mg/L	Acidity APHA 22nd dn 2310B mg/L	Chroride as Cl APHA22nd Edn3500B mg/L	Hexavalent Chrome as Cr6 APHA22nd Edn3500B mg/L	Tolerance Limit
PPC/3566/2018	01.01.18	6.84	1865		55	495	8.48	NA

And Martine proof

Analyzed By

Lab Chemist Jilani basha **Authorized By**

Technical Manager (Bharadwaj G.S.)

Note: 1. The result listed refer only to the tested samples & applicable parameters. Endorsement of products is neither inferred nor implied.

2. Samples will be destroyed after specified retention period.

3. This report is not to be reproduced wholly or in part & cannot be used as an evidence in the Court of law & should not be used in any advertising media without our special permission in writing.

4. Sample(s) not drawn by us unless otherwise stated.

5. Any dispute arising out of this report is subject to Bangalore Jurisdiction only.

.T.V.\PRODUCT\ERIFICATION\RV COLLEGE.xlsx

F.No: PPC/FMT/49 Rev 02 Dt. 01.03.2016

(12-16

M/s R V COLLEGE

1 NAME OF THE LOCATION 2 NAME OF THE PROJECT

Discharge Sample PAI & PAI CHEMICALS (I) PVT. LTD. (UNIT 1)

	3 SAMPLE COLLECTED BY 4 DATE OF COLLECTION 5 PARTICULARS OF SAMPLE COLLECTED 6 DATE OF SAMPLE RECEIPT	LECTEL LLECTIC S OF SA	D BY DN WPLE C(ECEIPT	OLLECTE	0		Laboratory As Mentioned Below DISCHARGE SAMPLE As Mentioned below	SAMPLE Selow													
	TREATED EFFLUENT ANALYSIS REPORT OF THE CETP FOR THE MONTH OF JAN 2018	FLUENT	- ANALYS	IS REPOR	T OF THE	CETP FC	R THE MON	TH OF JA!	1 2018									١.			3
	Parameters Ph Color TDS	4	Color	TDS	SS	Temp	ű	Pp	ž	Iron	Zu	TCr	Cr6+	ਹ ਹ	804	B AN	TRC	98G	S	As	3
	KSPCB Stds 6.0-9 clear 2100	6.0-9	Clear	2100	5	40°c	က	0.10	3	3	2	2	0.1	600	1000	2 50	-	9	0.5	0.2	2
	LINI	L		l/om	Mo/l		ma/L	ma/L	mø/L	mg/L	mg/L	mg/L	mg/L	mg/L r	mg/L mg/L	L mg/L	mg/L	mg/L	mg/L	mg/L	T/SIL
PPC/3587/2017	03-01-2018 77.48 clear 1744	7.48	clear	1744 F	92	26	*0.51	0.51	0.38	0.52	2,62	0.88	BDL	348 9	90.00	1,78 12	BOL	BDL	BOL	BOL	0.06
enic Hg-Merc	As- Arsenic Hg- Mercury Pb- Lead Cd- Cadmium SO4- Sulfate UP- Under Progress ND - Not Done AN Ammonical Nitrogen	2	dmium S	04- Sulfate	e UP- Un	der Progre	ss ND - Not I	Oone AN A	mmonical	Nitrogen											
Hexavalent Chr.	Cr6+ - Hexavalent Chromium T Cr - Total Chromium Zn- Zinc N	ital Chro	mium Zn-	Zinc Ni-	Nickel B-	Boron Ch	Ni- Nickel B-Boron CN- Cyanide CI- Chloride O & G- Oil & Grease	1- Chloride	0.86	il & Grease											
TRC- Total Residual Chlorine	hlorine																				

Verified by Dy.Q.M

Analyzed by Lab Chemist

Authorized by
Technical Manager
BHARADWAJ G.S.