D.Y.PATIL COLLEGE OF ENGG. & TECH, KOLHAPUR. DEPARTMENT OF CIVIL ENGINEERING REVENUE GENERATED THROUGH TESTING & CONSULTANCY

SR. NO.	FINANCIAL YEAR	REVENUE FROM TESTING	REVENUE FROM CONSULTANCY
1.	2016-2017	39,820/-	33,663/-
2.	2017-2018	8,800/-	1,98,673/-
3.	2018-2019	1,870/-	99,745/-
4.	2019-2020	12,830/-	3,71,633/-
5.	2020-2021	25,130/-	4,36,635/-
	Total Rs.	88,450/-	11,40,349/-

- As per the policy decision of the Institute, Since 2009-2010, 60% share of this revenue is distributed to the staff involved in the Testing & Consultancy Work as remuneration & 40% is the share of Institute.
- Further this 40% share is transferred to the Dept. & utilized for the development of various Laboratories of the Dept. as per the policy of the Institute.

Dean, I.Q.A.C.



PRINCIPAL

D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Scanned with CamScanner

DR. D.Y.PATIL COLLEGE OF ENGINEERING & TECHNOLOGY, KOLHAPUR.

DEPARTMENT OF CIVIL ENGINEERING CONSULTANCY CELL

The Department is engaged in Testing & Consultancy of Various construction works. We undertake this work by using following Labs.

- (i) Concrete Technology Lab. :- Testing of Concrete Cubes, Concrete Ingredients, Concrete Mix Design, Non Destructive Testing of Existing Structure, Rebound Hammer Testing of Existing Structure.
- (ii) Strength of Material Lab. :- Testing of Reinforcement Bars, Metals, Impact Testing, Hardness Testing of various materials etc.
- (iii) Transportation Engg. Lab. :- Testing of Various Road Construction Materials
- (iv) Survey Lab. :- Surveying of actual sites.
- (v) Engg. Geology Lab. :- Quantitative assessment of Ground water & allied foundation Problems.
- (vi) Environmental Engg. Lab. :- Waste Water , Potable Water quality tests.

We have sophisticated Instruments duly calibrated in each Laboratory like digitalized UTM , CTM , Rebound Hammer, Ultrasonic Pulse Velocity Equipment, Rebar Locator, Total Station, Resistivity meter etc.

The Department has MOU with Kolhapur Muncipal Corporation of Third Party Technical Audit for all Civil works in KMC jurisdiction. We are attaching herewith (i) List of Clients (ii)Rate List (iii) Organization Chart.

feceived pla

Dean, I.Q.A.C.

Co-Ordinator Consultancy Cell Civil

In Autonomou:



13/8/2012

To,

The Principal,

D.Y.P.C.E.T., Kolhapur

Subject: Testing & Consultancy

Resp. Sir,

The Department of Civil Engineering under takes various Testing and Consultancy activities to raise the funds through charges laid on agencies (Government, Non government and Construction Industry) approaching our Department.

It is resolved to give the remuneration to the teaching and non teaching staff of our department who are involved in this work. It is given from the funds collected through this activity. Its distribution is attached herewith.

The share of the Institute is 50% of the funds from Testing and 40% from the Consultancy revenue.

You are requested to transfer the share of Institute to the Department for the purpose of purchasing some essential equipment in the concerned laboratories.

At the department level we are maintaining a separate account for Consultancy and Testing. The details of accounts will be forwarded to you time to time.

Thanking you,

Yours truly,

H.O.D. (Civil)

Head Of Civil Engg.Dept D.Y.Patil College Of Engg.& Tech. Kasba Bavda, Kolhapur.

Ref: - Testing & Consultancy Services through Dept. of Civil Engg. Sub.: - Distribution of Testing & Consultancy Charges.

Respected Sir,

The Testing & Consultancy services through department of civil engineering of our college are being rendered to many Agencies including semi Government & Government Agencies.

To boost this activity and to improve the spirit of the staff members involved in this activity, it is the charges collected against Testing & Consultancy services are distributed among the college & the concerned staff members.

The commonly adopted pattern of distribution is as follows:-

(A) Distribution of Testing Charges:-

- 1) College = 50%
- 2) Principal = 5%
- 3) H.O.D.Civil = 10%
- 4) Concerned Teaching Staff Members = 20%
- 5) Lab. Assistant = 12%
- 6) Lab. Attendant = 3%
- (B) Distribution of Consultancy Charges:-
 - 1) College = 40%
 - 2) Principal = 5%
 - 3) H.O.D.Civil = 10%
 - 4) Concerned Teaching Staff Members = 32% 39 %
 - 5) Lab. Assistant = 12% 5%
 - 6) Lab. Attendant = 1%

Same distribution is being adopted in our department since last two years.

This is for your information and further implementation.

With Thanks,

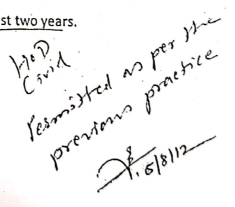
Yours truly,

H.O.D. (Civil)

Co-Ordinator Consultancy
Cell Civil

opy to ups

5/c hile (22)



D. Y. PATIL COLLEGE OF ENGG.

自分发表 RAYADA, KOLUMPUL

inward No.__40



D.Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING PURCHASE OF EQUIPMENTS FROM CONSULTANCY FUNDS

Sr. No.	Name of Equipment	Purchase Date	Vender	Amount in Rs.	Lab Name
	I	Year-2020-	21		
1	Ultrasonic Pulse Velocity Testing Machine, Model CUTE102X0 (50% Adv. Paid)	23-10-2020	Saikiran Enterprises Sion, Mumbai.	2,31,298/-	Concrete Lab
2	Film stripping Device to measure the resistance of Bitumen mixture		Saikiran Enterprises Sion, Mumbai.	1,16,076/-	Transportation Engg. Lab
3	Marshal Stability Test Apparatus with Digital Readout (standard 4")				
4	Table Top Scale Model:CT 30K1, Cap:30kg Accuracy:1gm				
5	Standard Penetrometer				
6	Support Reaction Reaction of Beam (Digital) Sensor Capacity:40kg, Accuracy10gm		4.45		
7	Jib Crane (Digital) Sensor Capacity:20kg Accuracy20gm	01-08-2020	· AAB Mechatronics Sangali	74,581/-	Applied Mechanics Lab
8	Bell Crank Lever (Digital) Sensor Capacity:20kg Accuracy20gm				
		To	tal Rs.(2020-21)	4,21,955/-	
		Year-2018-1	10		
	Four Cell RCPT Apparatus with	1 ear-2016-1	19		
1	DAQ System & PC Interface software	24-07-2018	Darien Electric Madras	1,56,810/-	Concrete Lab
2	Desiccators with Vaccum Pump & accessories				
3	Drawing Table-Size 39"x24"x18" depth, 3'x2' plywood top including lipping	18-07-2018	Shri Mayuresh Shivaji Patil Kolhapur	1,80,000/-	Drawing Hall
1	Mild Steel Top Stool size 12"x12"				
		To	tal Rs.(2018-19)	3,36,810/-	
		Year-2017-1	9		
ing was	a) Shrinkage Limit set As per	1 car - 201 /-1	I	T	
	(S2720(Part-VII)	09-10-2017	Saikiran Enterprises, Mumbai	10,165/-	Geotechnical Engg. Lab
	b) Glass tube stand with three tubes 6mm, 10mm & 20mm				
	c) Container with lid (Moisture Container small size)50x50mm				
(A) 10740 (1)		Tot	al Rs.(2017-18)	10,165/-	

an, I.Q.A.C.

Sr. No.	Name of Equipment	Purchase Date	Vender	Amount in Rs.	Lab Name
	11.	Year-2016-	17		
1	Universal Testing Machine (1000 KN) (50% Bill Amount)	30-12-2016	Superfine Testing Equipments	6,19,994/-	Concrete Techology Lat
2	Compression Testing Machine (2000 KN)	30-12-2016	Superfine Testing Equipments	3,69,930/-	Concrete Techology Lab
3	Respirable Dust Sampler APM 460	17-09-2016	Envirotech Instruments Pvt.	75,938/-	Environment Lab
4	Spectophotometer, B.O.D. C.O.D., Voltage Stabilizer, Dgital Sound Level meter	07-09-2016	Ltd Karmalkar & Comp., Kop	2,19,206/-	Environment Lab
		То	tal Rs. (2016-17)	12,85,068/-	
		Year-2015-	16		
	R.J. 45 Lables (12+18)=30 Nos	30-10-2015	Multicom Electronics	2,016/-	H.O.D. Cabin
2	Cube Mould (15X15) (10 Nos), Slump cone (2 Nos), G.I. Tray (5 Nos), Metal measure set	13-10-2015	Saikiran Enterprises, Mumbai	45,866/-	Concrete Techology Lab
	Electronic Oven (1 No), Pycnometer (4 Nos) King & Ban Apparatus, Hot	10-10-2015	Saikiran Enterprises, Mumbai	15,750/-	Geotech Lab
4	Plate (4") Flash & Fire Point, Std. Penetro Hot Plate (8"),	01-10-2015	Saikiran Enterprises, Mumbai	40,500/-	Transportation Engg
5	Cat-6 (V-Guard) Drum	01-10-2015	Nikhil Sase	5,400/-	Computer Lab
6	Jib Crane, Bell crank level Arm, Clipboard, Support Reaction for beam, Flexural Trolley	30-09-2015	Saikiran Enterprises, Mumbai	38,610/-	Applied Mechanics Lab
1	Dessicator 200 mm- 'BOROSIL"	30-09-2015	Saikiran Enterprises, Mumbai	10,567/-	Geotech Lab
8	Sieve sets, Elongation & Flakiness Index, Slump cone, Compacting Factor, etc.	14-09-2015	Saikiran Enterprises, Mumbai	1,62,014/-	Concrete Techology Lab
9 1	C.T. Lab Equipments as per bill Item No. 1 to 17)	03-09-2015	Saikiran Enterprises, Mumbai	1,56,951/-	Concrete Techology Lab
111	Cube Mould size 10 cm (3 Nos)	02-09-2015	Saikiran Enterprises, Mumbai	5,063/-	Concrete Techology Lab
	Oven & Pycnometer (4 Nos)	17-08-2015	Saikiran Enterprises, Mumbai	15,750/-	Geotech Lab
12	Lepairs & Maintenance of F.M. Lab Equipments (Advance Layment 50%)	16-08-2015	Nandan Engg. Works	45,000/-	Fluid Mech. Lab

	Name of Equipment	Purchase Date	Vender	Amount in Rs.	Lab Name
13	NPW 8/20/30 Weighing Machine	12-08-2015	Universal Digital System, Kop	5,625/-	Geotech Lab
14	Double Side white Board (3'X5') Size- 3 Nos	06-08-2015	Titus Pen,	5,400/-	Staff Room
15	M.S. office Tables (2'6"X4'0") Size 6 Nos	04-08-2015	Rajarampuri Shri Datta	19,500/-	Staff
16	Paras Brand Armless Chairs-75 Nos	29-07-2015	Enterprises Paras Shopee, Kolhapur	30,000/-	Computer Lal
17	Sampling Outfit Consisting of sample extractor	08-07-2015	Saikiran Enterprises, Mumbai	9,563/-	Geotech Lab
18	Cube Mould size 15 x 15 cm (30 Nos)	06-07-2015	Saikiran Enterprises, Mumbai	70,875/-	Concrete Techology La
19	Theodolite, Dumpy Level Repairing charges	11-04-2015	Shree Survey Instuments	4,750/-	Survey Lab
			Total (2015-16)	6,89,200/-	
	4	,			
		Year-2014-	15		
1	Slump cone Test Apparatus	08-03-2015	Saikiran Enterprises, Mumbai	2,419/-	Concrete Techology La
2	Slump cone Test Apparatus Cube Mould (20 Nos), Vcat Apparatus	07-03-2015	Saikiran Enterprises, Mumbai	52,481/-	Concrete Techology Lal
		To	tal Rs. (2014-15)	54,900/-	
		Year-2013-	14		
1	Microsoft Paper Licesence Academic	11-02-2014	Manorama Infosolutions Pvt. Ltd., Kop.	6,006/	H.O.D. Cabin
2	Rate Analysis, R.C.C. Design, Steel Design, Soil & Irrigation Software	18-02-2014	Super Civil C.D.	35,175/-	H.O.D. Cabin
3	PS 35 Ferro Detector, Hand Strap, 4AAA Bateries	03-02-2014	HILTI India Pvt. Ltd., Pune	45,092/-	Concrete
1,075					Techology Lab
4	NIKON COOL PIX S-3500 20.1 Megapixel Camera	31-01-2014	Subhash Photographs	7,000/-	H.O.D. Cabin

Dean, I.Q.A.C.



polaer

PRINCIPAL

D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)
Scanned with CamScanner