

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
(An ISO 9001:2015 Certified Institution)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu

U K A B

Ph: 0431 - 2660 303

3.1- Resource Mobilization for Research

3.1.1. Grants received from Non Government agencies for research projects, endowments, Chairs in the institution during the last five years (INR in Lakhs)

INDEX

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/ Co-investigator	Amount Sanctioned in Rs	Name of the Funding Agency	Page No. From - To
Integrated Airport Control Dr.S.Shanmuga Priya and Automation Mr.R.Venkatesan		7.00	Netland Computers	3-13
Embedded System Interface for Computer	Dr.S.Shanmuga Priya Mr.P.christopher	5.00	Orbit Edutech Pvt Ltd	14-27
Green Radio Technology	Mr.R.Venkatesan Dr.S.Shanmuga Priya	6.00	K.G.Laksh-mipathi and CO	28-40
Chemical Battery Analyzers for Hydrophones	Mrs.G.Nalina Keerthana Mrs.A.Barveen	4.75	Sigma Pi Power Sources	41-50
Youch Down Aviation Analysis	Dr.V.Chandrasekar Mr.R.Venkatesan	8.25	Netland Computers	51-60
OT Software Design for Asphaultic Bitumon Plant Mr.P.Manikandan		7.00	K.G. Lakshmipathy and CO	61-70
Dairy Farm ERP	Mr.R.Pradeep	4.20	Vintage Fresh	71-80
Online Emission Monitoring Mrs.G.Nalina Keerthana Mr.M.K.Mohamed Faiza		7.50	Cosmogems	81-90
Regenerative Elevator with IOT	Dr.M.VijayaSarathy P.Manohar	7.50	M.K TECH	91-100
Analysis of Short Transmission Lines	D.Tamilselvan K.Arunkumaran.	8.20	Orbit controls and services	101-111
Automated Load Sharing and Shedding	· 전기에 있는 경영 전기에 가져 있는 경영 전기에 가려가 되었다. 그렇게 되었다면 보고 있는데 그렇게 되었다면 되었다면 보고 있는데 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면		Sigma pi power sources	112-121
Cotton Seed Packing Cover	M. Kirubakaran & P.Pradeep	7.50	Karpaga Cotton Processing Mills	122-131
In Board Diagnostic System	M. Kirubakaran & M.Dhandayuthabani	5.25	Cosmogems	132-141
Computerised Engine Analysers	Dr.C.Ahilan	5.50	Cosmogems	142-151
Thermal Conductivity Analysis Of Metals	Dr.K.Ramesh	5.50	Omega Group of Industries	152-162

3.1.1.1 Total Grants from non-governmental agencies for research projects, Endowments, Chairs in the institution during the last five years (INR in Lakhs)

Academic Year	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
INR in Lakhs	25.20	17.75	52.70	0/-	0/-



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Website: - www miet edu Website: - www.miet.edu



Ph: 0431 - 2660 303

- 3.1.3. Percentage of departments having Research projects funded by government and nongovernment agencies during the last five years.
- 3.1.3.1: Number of departments having Research projects funded by government and nongovernment agencies during the last five years

Year	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Number of Department having Research projects	4	4	4	4	1
Total number of Department	6	6	6	6	6
Percentage year wise	66.66	66.66	66.66	66.66	16.66



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

Copy to Chairman/ Director / All HODs/ Training and Placement.



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550

Admission Code: 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date: 04.04.2016

To

M/S. NETLAND TECHNOLGY 15,SECOND FLOOR, NEW TANK ST, NUNGAMBAKKAM, CHENNAI 34,

Dear Sir,

Subject: Research / Consultancy Work

Based on our discussions regarding Integrated Airport Control and Automation, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Integrated Airport Control and Automation: Rs. 7,00,000 (Rupees Seven Lakhs Only)

Terms and conditions

- 1. The components related to the consultancy to be supplied by NETLAND TECHNOLOGY.
- 2. If any field visit is required and must be arranged by NETLAND TECHNOLOGY.
- 3. The payment must be released after results are achieved with the complete satisfaction of engineers of NETLAND TECHNOLOGY.
- 4. The result demonstration will be held in our college premises.
- 5. For future modification and design rework will be permitted.

The feasibility report contains Technical, Commercial and Implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

Thanking you,

Yours faithfully,

For M.I.E.T. Engineering College

PRINCIPAL PRINCIPAL ENGINEERING COLLEGE TIRUCHIRAPALLI-62 07 GUNDUR, TIRUCHIRAPPALLI-620 007



Netland Technology

No. 15 (Old No. 9) 2nd Floor, New Tank Street, Nungambakkam, Chennai-600 034. Tel: 4214 3366, 4214 1678 E-Mail: netlandtechnology@gmail.com

22.04.2016

M.I.E.T.ENGG COLLEGE-TRICHY-7.

DATE : 2735

INW/10 2735

DEPT/SEL : (86)

PRINCIPAL

To

The Principal,

M.I.E.T. Engineering College, Trichy-Pudukkottai Road, Trichy-620007.

Reference: Your letter dated 04.04.2016

Dear Sir,

Subject: Integrated Airport Control and Automation

We are delighted in thanking your team for its efforts and interest to develop Integrated Airport Control and Automation. You are cordially requested to hand over the research to your Computer Science department team headed by Mrs. S. Shanmuga Priya and Mrs. B. Rama.

You are excelled by providing excellent technology and compactness with extreme reliability towards hostile environment. We are proud to be associated with you.

Regards,

For NETLAND TECHNOLOGY

Thanking you,





(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

t 9	25	DEPT C	SE
TITLE OF THE WORK (RW, CON,	, P-Devp) RW	CON P-Dev	р
Select the Appropriate type of Work:		05:05.	2016
INTEGRATED AIR	PORT CON	VTROL AND	
AUTOMATION			
CONSULTANT INCHARGE		Department CSE	
Name Mrs. S. Skanninger	Priya	Designation AP	
Name Mss. S. Skanninger Tel No/Mobile 944387694	60	Email:	1
Duration Years Months	YEAR	c of STARTING	کا مل
CLIENT DETAILS			
Company name	Contact Person Det		
NETLAND	Name : 🎾	· SOTEEV NAIR	
COMPUTERS	Designation : 1	DIRECTOR	
	Tel No : a	Sayeer dalcahin Dg mail. c 841777002	on
	1100 . 9	841777002	
TOTAL CHARGES AND PAYMENT DETA	AILS (* TO BE FILLED I	BY THE ACCOUNTS DEPARTME	NT)
Total Value of Work in Rupees	Px. 700	1 000/	
Payment Terms/ MoU/ Agreement	Rs . 7,00	,000/-	
	MOU RAG	GD COMPANY	
Mode of payment			
T	CHEQUE	2	21
Total value in Words			
Advance Received (If any)	SEVEN	LAKHS	
Tarice Neceived (IT any)	1		
Cheque/Draft details			
	A commence of the commence of		

SCOPE OF THE CONSULTANCY (in brief)

An Adnoc type of metwork to be developed to reduce the downtime of the airtraffic. Climatology Radar & Airtraffic (ontrol (ATC) are integrated in a single display & it is made to talk to the Pilot directly instead of man-power.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

Date:

. 5

For M.I.E.T ENGINEERING COLLEGE

(Principal)

PRINCIPAL MIET ENGINEERING COLLEGE 3UNDUR, TIRUCHIRAPALLI - 620 007

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

(NOT	to be commun	licated to	the Client)	
Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
Mrs. S. Shannuga Pring	AP	CSB	160	Q. Dras
B. Rama	AP	CSB	160	Blamo
basis of actual time to sites. ii) The Head of the Dep the CI/Co is justifiable	partment shou			
TYPE OF CONSULTANCY (
Type A: Product/Process dev based on significant				
Type B**: Testing and Inte	rpretation, Des	ign Check	ing etc.	
"Head of the Dept. will deci discrepancy, Principal o consultation	of M.I.E.T Engine	eering Colle	n the Type A,B catego ge will decide the clas ned Head of the Dept"	sification in
TYPE OF THE CLIENT ORG	SANISATION (Please √	any one of the follo	wing)
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry			PRINCI	PAL ING COLLEGE

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	7 00 0001
(II)	EXPENSES	1,00,000
	Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff	
	/Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials	
	etc.	1 400 000
(III)	Fee for Scientific & Technical Advice	1,40,000
(IV)	Institute Charges	4,20,000
(V)	Total Charges	140,000/
(VI)	Taxes as applicable	1000,000
(VII)	Gross Amount	

Signature of HOD

HEAD OF THE DEPARTMENT

Department of Computer Science & Engineering

Nill E.T. Engineering College Firuchirappalli 620 007 Signature of the Consultant In-charge

Date:

Mobile: 9443876946.



(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devd)

Select the appropriate type of work:

CON P-Devp

Title of the Consultancy Job

INTEGRATED AIRPORT CONTROL

AUTOMATION

Name & Address of the Client:

NETLAND COMPUTERS

15, SECOND FLOOR, NEW TANK ROAD

NUNGAMBAKKAM CHENNAI - 600034

Name and Dept./Centre of the Consultant Incharge:	HEAD OF THE DEPARTMENT
Mrs. S. SHANMUGA PRIYA	Department of Computer Schance
ASSE. PROFESSOR	MILE T. Engineering
	Tiruchirappalli 620 to

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. **DECLARATION**:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

Date:

AND TO CHANGE OF HAND CO.

For M.I.E.T.ENGINEERING COLLEGE

PRINCIPAL

PRINCIPAL MIET ENGINEERING COLLEGE BUNDUR, TIRUCHIRAPALLI

Minutes Of Meeting Details-MIET (CSE)

S.NO 001	MEETING DATE: 16.05.20
The me	ting was arranged in the department
of con	puter science and Engineering along with
the fa	culty members and the client representati
In the	neeting tollowing points were discussed
	-> Work commencing date
	-> Detailed discussion on the Requirement
	from the client.
	-> module Analysis.
Q-	
MEMBERS	HOD CLIENT POST
×	V. chans
-	

S.NO 002			N	MEETIN	G DATE :	do-03-17
The r	neeting u	vous	arrange	ed	in the	alepartment
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MEMBERS		HOD		CLU		PRINCIPAL
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Minutes Of Meeting Details-MIET (CSE)

	- Wieefing Dota's
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	S.NO 063.
	Maria
3	The meeting was an
- 1	The meeting 20-12-17
₹,,,,	also was among
- 1	supartment al
- 1	The meeting was arranged in the department of CSE with the faculty members Points were discurred. The following
	The client the fact to
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	were discussed
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	The clients were sansfred with the
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- 1	intalized product
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1.	Wishemblin
ME	MBERS
1	ADERS .
	HOD
1	CLIENT
1	V. Ch. S PRINCIPAL
1	M

S.NO 004 of USE with the faculty members of the Client representatives. The following MEETING DATE 3-10-18 points were discussed. - clients owere developed with the software development & preliminary evaluation. HOD V. ems



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code : 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

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In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

M.I.E.T. ENGINEERING COLLEGE'S GUNDUR, TIRUCHIRAPPALLI-620'007.

Copy to Chairman/ Director / All HODs/ Training and Placement.



(Stiver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date: 11.04.2016

То

M/s. Orbit Edutech Pvt.Ltd 34, Madurai Meenakshi Nagar, Valasaravakkam, Chennai - 87

Dear Sir,

Subject: Research /Consultancy Work

Based on our discussions regarding Embedded System Interface for Computer, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Embedded System Interface for Computer (Rupees Five Lakhs Only)

:Rs. 5,00,000/-

Terms and conditions

1. The components related to the consultancy to be supplied by ORBIT EDUTECH.

2. If any field visit is required and must be arranged by ORBIT EDUTECH.

3. The payment must be released after results are achieved with the complete satisfaction of engineers of ORBIT EDUTECH.

4. The result demonstration will be held in our college premises.

5. For future modification and design rework will be permitted.

The feasibility report contains Technical, Commercial and Implementation concept at industry level. Kindly acknowledge the feasibility report and send to us. Feel free to contact us for any further data required.

Thanking you,

Yours faithfully,

(PRINCIPAL)

For M.I.E.T. Engineering College

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

PRINCIPAL ENGINEERING COLLEGE R. TIRUCHIRAPALLI - 620 007

ORBIT

"The technology solutions company" Since 1987

ORBIT EDUTECH PVT. LTD.

(a group of Orbit Controls and Services, Chennai Estd 1987)

34, Madurai Meenakshi Nagar, Valasaravakkam, Chennai - 600 087, INDIA.

Tel.: 2486 9452 / 53

E-mail: ID: orbitcontrols@gmail.com Website: www.orbitcontrolz.com

To

THE PRINCIPAL,
M.I.E.T. Engineering College,
Gundur,
Trichy-7.

M.I.E.T.ENGG	COLL	EGE-TR	ICHY-7.
DATE	•	3.75	b
INWAPO TEL	. 16		54
DEPT/SECT CT		CSK	

Subject: Embedded System Interface for Computer

Ref: your letter dated 11/04/2016

Dear Sir/Madam,

Glad to receive the profile of your dynamic Research and Consultancy Team and their relevant research domain. We would like to offer consultancy work on joint venture basis. Kindly take an effective decision to carry out the below work with your Computer Science Department Faculties as per our mutual agreement Dr. K. Geetha & Mrs. S. Shanmuga Priya.

1. Embedded System Interface for Computer

You are requested to contact the undersigned for further details related to Specifications, Terms and Conditions.

Yours faithfully,

For Orbit Edutech (P) Ltd.,

S. SelvaMeenaa

(Managing Director)

*ORBIT COUTECH

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

Engineers, Designers, Manufacturers of Industrial Automation and Software



(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

DEPT CSE

TITLE OF THE WORK (RW, CON, P-Devp) RW CON 10.05.2016 Select the Appropriate type of Work: COMPUTER EMBEDDED SYSTEM INTERFACE FOR

CONSULTANT INCHARGE	Department CSE
Name Dr. K. DIEETHA	Designation PROFESSOR
Tel No/Mobile 9942397712	Email: geosthark@mies.edu

EXPECTED TIME SCHEDULE

YEAR OF STARTING 2016

Duration Years	Months			
3	-			

CLIENT DETAILS

Company name	Contact Person Details
ORBIT EDUTECH PYT LTD	Name: S. SELVAMEENIAA Designation: DIRECTOR Email: Oabit edutech @ gmail. Tel No: 9600160899

TOTAL CHARGES AND PAYMENT DETAILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)

Total Value of Work in Rupees	RS. 5,00,000/-
Payment Terms/ MoU/ Agreement	MOU BASED COMPANY
Mode of payment	CHEQUE
Total value in Words	FIVE LAKHS
Advance Received (If any)	
Cheque/Draft details	7-27

SCOPE OF THE CONSULTANCY (in brief)

Embedded System Interface to the industry lend yound the curriculum like direct Industrial interfere using various kinds of COI will be developed. The Proposed work helps the students 4 unemployed engineers to have higher knowledge related to the embedded system.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Selwander Signature of the Client

For M.I.E.T ENGINEERING COLLEGE

Date:

TORBIT COUTE OF THE PARTY OF TH

PRINCIPAL
MIET ENGINEERING COLLEGE
3UNDUR, TIRUCHIRAPALLI - 620 007

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
DA.K. GEETHA	CSE/PRO	E CSE	140	(2)
Mas. S. SHANMUGIA PRTYA	CSE/AP	CSE	140	D. Re
	v			
# 10 mm				
basis of actual time sites.	to be spent on t	the consulta	ancy including trave	I and visits to
ii) The Head of the De the CI/Co is justifial		ıld ascerta	in that the actual	load filled b
TYPE OF CONSULTANCY	(Please Tick a	ny one of t	he following)	
Type A: Product/Process de based on significa		and the second s		
Type B**: Testing and Int	erpretation, Des	ign Checki	ng etc.	
"Head of the Dept. will de discrepancy, Principal consultation	of M.I.E.T Engine	eering Colleg		sification in
TYPE OF THE CLIENT OR	GANISATION (Please √ a	any one of the follo	wing)
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry			PRINCIPA M.I.E.T. ENGINEERIN GUNDUR, TIRUCHIRAP	AL IG COLLEGE PALLI-620 007.

BREAK UP OF TOTAL CHARGES (Brief)

E.	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	
(II)	EXPENSES	RS. 5,00,000
, ×	Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	
(III)	Fee for Scientific & Technical Advice	Rs. 1,00,000
(IV)	Institute Charges	3,00,000/
(V)	Total Charges	Rs.1,000,000/
(VI)	Taxes as applicable	RS. 5,00,000
(VII)	Gross Amount	, , , , ,

AD OF THE DEPARTMENT partment of Computer Scheme

& Engineering

I.E.T. Engineering College Tiruchirappalli 620 007

Signature of the Consultant In-charge

Date:

Mobile: 9942397712



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

ESEARCH WORK, CONSULTANCY AND PR	ODUCT DEV	ELOPMEN	NT (RY	W, CON, P-Devp)
			10	1.05.2011
elect the appropriate type of work.	RW	CON	1.	D Davis

itle of the Consultancy Job

MBEDDED SYSTMEM INTERFACE FOR COMPUTER.

ame & Address of the Client:

RBIT EDUTECH PUL LED.

94, MADURAI MEENAKSHI NAGAR, VALASARAVAKKAM,

me and Dept./Centre of the Consultant Incharge:	HEAD OF THE DEPARTMENT		
DA. K. GIEETHA	Department of Computer Schence		
PROFESSOR	& Engineering MILE T. Engineering College		
	Tiruchirappalli 620 007		

The Institute through the Principal will plan the Project in consultation with the Client. hese terms and conditions govern projects for the development of products, processes, and studies, model studies, calculations, economic and technical consulting and other rms of project of specific interest to the client. The conditions are binding unless herwise agreed upon in a separate signed document.

DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

S. Selvamerran Signature of the Client

For M.I.E.T.ENGINEERING COLLEGE

Date:

TORBUTOR OF THE PROPERTY OF TH

PRINCIPAL
MIET ENGINEERING COLLEGE
3UNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (CSE)

S.NO 1.		MEETING DATE: 10/5/2016
Meeting held	in the depart	tment of Computer CSE & Client
Science with	the teen of	CSE & Client
Supresentation	e to finalize	the technical i/p &
Proceedings o	h the work dra	sed on the modules
are discuss	ed. The points a	mived on this minutes
1. The mal	erial to be Supp	died by the client like
haidwar	2 Components	1 1 1
2. Very In	nell Darrial of	Clump the Feb 2017
3. Both the	Darties, Gonch	and that the payment completion.
EMBERS May be	lobtained clumy	Completion.
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S.NO &	MEDITING
	MEETING DATE: 28 2 2017
Meeting held in	the principals chamber with
PI, Members an	the Principals Chamber with d Company representative
The minutes infor	mation & Desolution passed
below	1
1. The Representa	thre is happy with the module!
Called analog i	p & digital Up
2. angiched use to	brough Low Lirther work
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	PRINCIPAL PRINCIPAL M.I.E.T. ENGINEERING COLLEGE M.I.E.T. ENGINEERING COLL
	ENGINEERING COUNTY
	M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.
	Gonza

Minutes Of Meeting Details-MIET (CSE)

S.NO 3		MEETIN	G DATE : 28	12/2017
Meeting he	ld in the dep	outment to	discuss	about
the metters	to finelize 1	Complete m	odules of	the
Dinject Con	.cem.	•		
the seed which	me Daused in H	re minute		
1. Requested	the client to	pay partia	il money	
2. Received	the client to how kit from	n'the 'Clier	it & wild	urstand
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3. Client C	recupied that -	constitution of	1 work	
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MEMBERS	HOD	Chil	PRIN	CIPAL
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S.NO A	М	EETING DATE: 1917	0.4
	171	DETHIG DATE: (9) 7 C	xola-
Meetings held	in the Drincipa	1 office relate	id
to the follow	in proceedings.	1,	
1. Regarding to	he Dayment the c	lient accepted	
to helease.	the Dolymen't by	April dola	- -
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lean has	accepted.	1. L. H	
2. The client	has christed us t	o complete me	
Mosing Part	in the principality proceedings. The payment the country amount of the so, a accepted us to the priject.	, 19	,
MEMBERS	нор	CLIENT PRINCIP	AT
(7)	11	Man March	AL
	V.ehu	6.14	
		0 \$	



"OO1187" 600054023: 186866" 29

Statement of Account from 01/07/2019 to 16/07/2019NDIA NK

GUND THANJAVUR MAIN ROAD)

MIET complex, Trichy-Pudukottai Main Road Tamil Nadu, Gundur, Trichy

Branch Code :01351

Account Number: 531124488

Product type: CA-GEN-PUB-METRO-INR

M.I.E.T ENGINEERING COLLEGE NO 7 QUAITHE MILLATH II ND STREET TRICHY.

Email: mietcorres@yahoo.co.in

Statement Date :Tue Jul 16 11:37:42 IST 2019

Cleared Balance:1604387.76 Uncleared Amount:0.00 Drawing Power:0.00 Interest Rate: 16.000

Statement of Account from 01/07/2019 to 09/07/2019

Value Date	Post Date	Remitter Branch	Description	Cheque No.	Debit Amount	Credit Amount	Balance
			BALANCE B/F		7		858218.76CR
01/07/2019	01/07/2019		CHEQUE DEPOINDIAN OVERSEAS BANK 13	! 00303347		25000.00	883218.76CR
01/07/2019	01/07/2019		CASH DEPOSIT Deposit by SELF			1000.00	884218.76CR
02/07/2019	. 02/07/2019		CASH DEPOSIT Deposit by SELF			1500.00	885718.76CR
03/07/2019	03/07/2019		TO CLG CHQ 509809 29DINAMALAR	00509809	96086.00		789632.76CR
03/07/2019	03/07/2019		CASH DEPOSIT Deposit by SELF			1500.00	791132.76CR
03/07/2019	03/07/2019	GUNDUR (THANJAVUR MAII				90200.00	881332.76CR
04/07/2019	04/07/2019	[전: 4] '10 [20 [20 [20 [20 [20 [20 [20 [20 [20 [2	CASH DEPOSIT Deposit by SELF			1500.00	882832.76CR
05/07/2019	05/07/2019		CHEQUE DEPOUNION BANK OF INDIA 1351			80000.00	962832.76CR
05/07/2019	05/07/2019		CHEQUE DEPOSYNDICATE BANK 1351 CTS	00944655		20000.00	982832.76CR
05/07/2019	05/07/2019		CASH DEPOSIT Deposit by SELF			4500.00	987332.76CR
06/07/2019	06/07/2019	SERVICE BRANCH (CHENN	CHEQUE DEPOINDIAN OVERSEAS BANK 13	00431198		65000.00	1052332.76CR
06/07/2019	06/07/2019		CHEQUE DEPOCANARA BANK 1351 CTS CL			50000.00	1102332.76CR
06/07/2019	06/07/2019	SERVICE BRANCH (CHENN	CHEQUE DEPOCANARA BANK 1351 CTS CL	00381674		20000.00	1122332.76CR
06/07/2019	06/07/2019	GUNDUR(THANJAVUR MAII	CASH DEPOSIT Deposit by SELF			2000.00	1124332.76CR
08/07/2019	08/07/2019		CHEQUE DEPOCANARA BANK 1351 CTS CLO	00002708		40000.00	1164332.76CR
08/07/2019	08/07/2019	GUNDUR (THANJAVUR MAII	CASH DEPOSIT Deposit by SELF			1500.00	1165832.76CR
08/07/2019	08/07/2019	GUNDUR(THANJAVUR MAII	CREDIT 00773767			31200.00	1197032.76CR
08/07/2019	08/07/2019	GUNDUR(THANJAVUR MAII	CREDIT			67800.00	1264832.76CR
09/07/2019	09/07/2019	SERVICE BRANCH (CHENN	CHEQUE DEPOCITY UNION BANK LTD. 1351	00001221		50000.00	1314832.76CR
09/07/2019	09/07/2019		CHEQUE DEPOCITY UNION BANK LTD. 1351	00001222		50000.00	1364832.76CR
09/07/2019	09/07/2019	GUNDUR(THANJAVUR MAII	CASH DEPOSIT Deposit by SELF			3500.00	1368332.76CR
10/07/2019	10/07/2019		CHEQUE DEPOINDIAN OVERSEAS BANK 13:			35000.00	1403332.76CR
10/07/2019	10/07/2019		CHEQUE DEPOCANARA BANK 1351 CTS CLO	00534294	- all	26250.00	1429582.76CR
10/07/2019	10/07/2019	GUNDUR(THANJAVUR MAII	CASH DEPOSIT Deposit by SELF		7.	1500.00	1431082.76CR
11/07/2019	11/07/2019	SERVICE BRANCH (CHENN	CHEQUE DEPOCITY UNION BANK LTD: 1351	00001187	PRINCIPAL	50000.00	1481(32.76CR CSE
11/07/2019	11/07/2019	SERVICE BRANCH (CHENN	CHEQUE DEPOCITY UNION BANK LTD: 1351 CHEQUE DEPOSTATE BANK OF INDIA 1351	00821496E.	. ENGINEERING	COLLE24000.00	1505082.76CR
	·			GUNDU	R, TIRUCHIRAPPAL	L1-620 007.	

.019 //2019 _//07/2019 15/07/2019 15/07/2019 Total	11/07/2019 12/07/2019 15/07/2019 15/07/2019 15/07/2019	SERVICE BRANCH (CHENN CHEQ DEPOSIT Deposit by SELF GUNDUR(THANJAVUR MAIL CASH DEPOSIT Deposit by SELF SERVICE BRANCH (CHENN CHEQUE DEPOINDIAN OVERSEAS BANK 13: 00950486		500.00 79500.00 2000.00 500.00 1500.00	1505582.76CR 1585082.76CR 1587082.76CR 1587582.76CR 1589082.76CR 1604387.76CR
* Statement D	Downloaded By	M.I.E.T ENGINEERING COLLEGE on Tue Jul 16 11:37:43 IST 2010 U.S.	96,086.00	8,42,255,00	1004307.70CR

immediately of any discrepancy found by him/her in this statement of a/c, it will be taken that he has found the a/c correct. Jul 16 11:37:42 IST 2019 Unless a constituent notifies the Bank

(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 N

Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

bject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

ar Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E.,M.Sc (Engg.), during the year 1984, ers a high quality holistic education in an underdeveloped rural and semi-urban region of uchirappalli, Tamil Nadu. The society's members include feading Industrialists, Educationists and lianthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & chnology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher acation. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to na University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and a courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics Drives, VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students dying in all Engineering, Technological streams and to provide an opportunity to utilize physical litities, human resources and knowledge resources available in Educational Institution to maximize the byledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time posure, Human Resource Development Centre (HRDC) invites industry professionals to share their ughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and porting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and in knowledge. This may improve Industry, Institution and Society. We request your esteemed janization to utilize our facilities for Research, Consultancy and Product development at an ordable cost and expecting joint venture projects from your Esteemed Organization.

ank You.

r M.I.E.T Engineering College

incipall

py to Chairman/ Director / All HODs/ Training and Placement.



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date:06.04.2017

To

M/s. K. G. Lakshmipathy & Co, No. 1 – C – Gleneden Place, 813 PH Road, Chennai – 10.

Dear Sir,

Subject: Research and Consultancy.

Based on our discussions regarding, Green Radio Technology, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Green Radio Technology: Rs. 6,00,000 (Rupees Six Lakhs Only)

Terms and conditions

- a. The components related to the consultancy to be supplied by KGL.
- b. If any field visit is required and must be arranged by KGL.
- c. The payment must be released after results are achieved with the complete satisfaction of engineers of KGL.
- d. The result demonstration will be held in our college premises.
- e. For future modification and design rework will be permitted.

The feasibility report contains Technical, Commercial and Implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

Thanking you,

Yours faithfully,

For M.I.E.T. Engineering College

PRINCIPAL
MIET ENGINEERING COLLEGE
NDUR, TIRUCHIRAPALLI - 620 007

(KGL) (LG. Lakshmipathi & Co BUILDERS

26401659

Tel / Fax: 26401669

Site: 22560330

ROADS & AIR-PORT RUNWAYS

Gleneden Place, 813, (New No. 310), P.H. Road, Kilpauk, Chennai - 600 010.

M.I.E.T.ENGG.COLLEGE-TRICHY-7.

DATE

4301

DEP.

Ollege.

28.04.2017

PRINCIPAL

To

The Principal,
M.I.E.T Engineering College,
Gundur, Trichy.

Subject: Research Work On Green Radio Technology-Reg.

Reference: Our letter dated 06-04-2017

Dear Sir,

We are delighted in thanking your team for its efforts and interest to develop Green Radio Technology. You are cordially requested to hand over the research to your Computer Science and Engineering department team headed by Mr. R. Venkatesan & Mrs. S. Shanmuga Priya.

You are excelled by providing Excellent Technology and Compactness with extreme reliability towards hostile environment. We are proud to be associated with you.

Thanking you,

With Regards,

For M/s. K. G. Lakshmipathy & Co



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

			DEPT CSE
TITLE OF THE WORK (RW, CON,	P-Devp) RW	CON	P-Devp
Select the Appropriate type of Work:		00	7.08.2017
GREEN RADIO	ECHNOLOGY.	R	40.40
CONSULTANT INCHARGE		Department	CSE
Name Mr. R. VENKAT	ESAN	Designation /	1P
Tel No/Mobile 96000 77 9		Email: Venkat	esan. r@ miet-ea
Duration Years Months CLIENT DETAILS	YEAR	OF START	1NG 2017
Company name	Contact Person Deta		
K. CI. LAKSHMIPATHI & CO	Designation: Pr	oject Dire	ctor
TOTAL CHARGES AND PAYMENT DETA	ILS (* TO BE FILLED B	Y THE ACCOUNTS	DEPARTMENT)
Total Value of Work in Rupees	Re. 6,00	0,000/-	12
Payment Terms/ MoU/ Agreement	MOU BA	ASED CO	MPANY
Mode of payment	CHE	QUE	
Total value in Words	SIX	LAICHS	
Advance Received (If any)			
Cheque/Draft details			3.1
promise and the contract of th			

SCOPE OF THE CONSULTANCY (in brief)

Making the environment clear & green uid be the utimate goal of any Mation. The al challenge of developing Lountoies is to reduce al challenge of developing Lountoies is to reduce nison of carton monoxide deliwired to the air e cause of radio networks. The requirements afe ever increasing so, a perfect mechanism is needed to control the energy consumed by the radio networks.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

Date:

For M.I.E.T ENGINEERING COLLEGE

(Principal)
PRINCIPAL

MIET ENGINEERING COLLEGE 3UNDUR, TIRUCHIRAPALLI - 620 007

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
Mr·R. Venkatesan	AP	CSE	180	Roser
Mrs. S. Shanmuga	AP	CSE	180.	AA
 The involvement of the basis of actual time to sites. 	ne Consultant/0 be spent on the	Co-Consulta	ants should be asse ancy including travel	essed on the and visits to
i) The Head of the Dep the CI/Co is justifiable	e.	ld ascertai	in that the actual I	oad filled by
TYPE OF CONSULTANCY (I	Please Tick an	y one of th	e following)	
Type A: Product/Process dev based on significant	elopment and a research and c	dvice/repor levelopmen	t nt.	· ·
Type B**: Testing and Inter	pretation, Desig	ın Checking	g etc.	
"Head of the Dept. will decid discrepancy, Principal of consultation v	M.I.E.T Enginee	ring College	he Type A,B category will decide the classit d Head of the Dept"	. In case of a lication in
TYPE OF THE CLIENT ORGA	ANISATION (PI	ease √ an	y one of the follow	ing)
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry				

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not	t to be commu	nicated to	the Client)	
Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature .
Mr.R. Venkatesan	AP	CSE	180	Prosen
Mrs. S. Shanmuga	AP	CSE	180.	AR
 The involvement of the basis of actual time to sites. 	ne Consultant/Cobe spent on the	co-Consulta	ants should be asse ncy including travel	essed on the and visits to
ii) The Head of the Dep the CI/Co is justifiable	eartment shoul e.	d ascertai	n that the actual lo	oad filled by
TYPE OF CONSULTANCY (F	Please Tick any	one of th	e following)	
Type A: Product/Process development based on significant	elopment and a research and d	dvice/repor evelopmen	t.	
Type B**: Testing and Interp	oretation, Desig	n Checking	etc.	
"Head of the Dept. will decide discrepancy, Principal of consultation v	w.i.E. i Engineer	ing College	ne Type A,B category. will decide the classifi Head of the Dept"	In case of a cation in
YPE OF THE CLIENT ORGA	NISATION (PI	ease √ any	one of the following	ng)
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry			PRINCIPAL ENGINEERING COLL TIRUCHIRAPPALLI-620	EGE

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	6,00,000/
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	1,20,000/
(III) ·	Fee for Scientific & Technical Advice	3,60,000/
(IV)	Institute Charges	1, 20,000/
(V)	Total Charges	6,00,000/
(VI)	Taxes as applicable	
(VII)	Gross Amount	

Signature of HOD
HEAD OF THE DEPARTMENT

Department of Computer Schence & Engineering

M.I.E.T. Engineering College Tiruchirappalli 620 007

Signature of the Consultant In-charge

Date:

Mobile: 9600077989



(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devd

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devd)

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

GREEN RADIO TECHNOLOGY

Name & Address of the Client:

No: 1-c- Gleneden Place 813, PH Road Chennai - 10.

Name and Dept./Centre of the Consultant Incharge:

HEAD OF THE DEPARTMENT

Mr. R. Venkatesan

Department of Computer Schance

& Engineering

Asst. Professor.

M.I.E.T. Engineering Collage Tiruchirappalli 620 007

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

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3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

Date:

For M.I.E.T.ENGINEERING COLLEGE

PRINCIPAL

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (CSE)

S.NO OO

MEETING DATE: 09.5.2019

The meeting in the CSE Department along with the faculty member and client representative was conducted.

Discussion about the borise working Principle of telecommunication and towers were discussed.

-> And the working modules were

discussed.

MEMBERS Ryser

V. Chus

CLIENT

PRINCIPAL

S.NO 002

MEETING DATE: 03.01.18.

The meeting in the principal chamber along with principle investigator and client representatives happened, and the elient were really happen with the proceedings and discussions of other modules and finishing dates were finalised.

MEMBERS

Rosa

HOD

V. chami

CLIENT

PRINCIPAL

Minutes Of Meeting Details-MIET (CSE)

S.NO 003

MEETING DATE : 04. 07.19

Venu 1 Hos chamber.

Members Venkaltson, Shanmuga prhys, our Ravi

The meeting was opened by the Hod by wolcoming the representative from the client side and he becieved the feed back from the client for already delivered module and also the member presented the delais and the work flow of the module to be delivered in coming months.

MEMBERS

Rosen

HOD

V. ehus

CLIENT

PRINCIPAL

S.NO 004

MEETING DATE: 07.01.20F

The meeting was conducted in the principal chamber and members from cle and along with the Client representative. The client were discussing about pilot version of deliverables in Visnal Barric and they ministed to deliver the deliverables in ver and the pros and cons were discussed, and the clients asked to deliver the modules an vet.

MEMBERS

Rober

HOD

V. Chant

CLIENT

PRINCIPAL





M.I.E.T. ENGINEERING COLLEGE

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550

Admission Code: 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives , VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the

In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization. Thank You.

For M.I.E.T Engineering College

[Principal]

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

Copy to Chairman/ Director / All HODs/ Training and Placement.



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com

www.miet.edu

: X. SUSAN CHRISTINA, M.E., Ph.D.,

Dat 09.05.2017

To

M/s. Sigma- Pi- Power Sources Pvt. Ltd, T-8/1, Dr.V.S. Insdustrial Estate, Thiruvanmiyur, Chennai-41.

Dear Sir,

Subject: Research / Consultancy Work

Based on our discussions regarding Chemical Battery Analysers for Hydrophones, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Chemical Battery Analysers for Hydrophones :Rs. 4,75,000 (Rupees Four Lakhs Seventy Five Thousand Only)

Terms and conditions

1. The components related to the consultancy to be supplied by Sigma-Pi.

2. If any field visit is required and must be arranged by Sigma-Pi.

3. The payment must be released after results are achieved with the complete satisfaction of engineers of Sigma-Pi.

4. The result demonstration will be held in our college premises.

5. For future modification and design rework will be permitted.

The feasibility report contains Technical, Commercial and Implementation concept at industry level. Kindly acknowledge the feasibility report and send to us. Feel free to contact us for any further data required.

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

Thanking you,

Yours faithfully

For M.I.E.T. Engineering College

(PRINCIPAL)

ENGINEERING COLLEGE R. TIRUCHIRAPALLI - 620 007



SIGMA-PJ-POWER SOURCES (P) LTD.,

T-8/1, Dr. V.S. Industrial Estate, Thiruvanmiyur, Chennai - 600 041. Tamil Nadu. India

Ph: 044-24927014 Cell: 98410 14313

To

The Principal, M.I.E.T. Engineering College, Gundur, Trichy-07.

Subject: Your Letter dated 9th May 2017

Dear Sir,

M.I.E.T.ENGG COLLEGE-TRICHDAG:05.07.2017

DATE 9/2/12
INV 5432

DEPT/SECON (SE)
PRINCIPAL

It gives us pleasure to congratulate your team members and their efforts on Chemical Battery Analysers for Hydrophones. The feasibility report Supported by your CSE team members Mrs. G. NalinaKeerthana and Mrs. B. Rama is a verbatim of the work carried out in our client site.

We hereby confirm your report for further proceeding and authorize the work can to be carried out in your lab. You are requested to contact us should you be in need of any Technical assistance, Manpower or Resources. Please give us a convenient date and time to sign an Official Agreement related to Financial conditions, Time required and other Commercial terms. Further communication will be based on our agreement.

Regards,

Thanking You,

For SIGMA PI,

Dr. ARVIND PARTHASARATHY
MANAGING DIRECTOR

Date: CHENNAI-41



MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

	7-14
DEPT	CSE

TITLE OF THE WORK (RW, CON, P-Devp) P-Devp RW CON 30/8/2017 Select the Appropriate type of Work: ANALYSERS FOR HYDROPHONES CHEMICAL BATTERY

CONSULTANT INCHARGE	Department CSE
Name MAS. NALINA KEERTHANA	Designation Asso. Prod
Tel No/Mobile 9944917909	Email: nal Pnakewithana . g @ gmai) . co
	320

EXPECTED TIME SCHEDULE

Duration Years	Months
3	-

YEAR OF STARTING 2017

CLIENT DETAILS

Company name	Contact Person Details	
SOURCES	Name : Dr. S. ARAYIND PARTHASARATH Designation : DIRECTOR Email : 39gmachennai@gmail.com Tel No : 9042673785	

TOTAL CHARGES AND PAYMENT DETAILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)

Total Value of Work in Rupees	Rs. 4,75,000/-			
Payment Terms/ MoU/ Agreement	MOU BASED COMPANY			
Mode of payment	CHEQUE			
Total value in Words	FOUR LAKHS FOURTY THOUSAND RUPEES			
Advance Received (If any)	NO ETS			
Cheque/Draft details				

This is to analyze the time taken for energy conversion of a somebuoy battery used energy conversion of a somebuoy battery used in Indian Nay. The high speed data acquiring system is developed for this work.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

Date:

For M.I.E.T ENGINEERING COLLEGE

PRINCIPAL

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007

ANNEXURE - 1

DETAILS OF	THE CONSULTANT	MOULE	CO-CONSULTANTS
	THE CONSOLIANT	INCHARGE AND	CO-CONSIII TANTE

(No	ot to be commu	nicated to	the Client)	
Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each	Signature
Mrs. CH. NALINA KEERTHANA	Asso. Proj	CSE	academic year	G. Nalina k
Mrs. B.RAMA	Asso. Pred	CSE	120	Plane
The involvement of the basis of actual time to sites. The Head of the Depthe CI/Co is justifiable.	See Process	Consulta	ancy including travel	and visits to
YPE OF CONSULTANCY (F	Please Tick any	one of th	e following)	11 5
ype A: Product/Process deve based on significant r	elopment and ad research and de	vice/report velopment		দে
/pe B**: Testing and Interp	retation, Design	Checking	etc.	
"Head of the Dept. will decide discrepancy, Principal of I consultation w	e, if the consultand M.I.E.T Engineerir ith the CI and the	cy falls in th ng College i concerned	e Type A,B category. In will decide the classifica Head of the Dept"	n case of a ation in
PE OF THE CLIENT ORGA	NISATION <i>(Plea</i>	se √ any	One of the following	
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry			JA.	<i>9)</i>

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	4,75,000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	95,000
(III)	Fee for Scientific & Technical Advice	2,85,000
(IV)	Institute Charges	95,000
(V)	Total Charges	4,75,000
(VI)	Taxes as applicable	1,, 10,000
(VII)	Gross Amount	-

Signature of HOD

HEAD OF THE DEPARTMENT

Department of Computer Schence

& Engineering
M.I.E.T. Engineering College
Tiruchirappalli 620 007

G. Nalina Keettana Signature of the Consultant In-charge

Date:

Mobile: 9944917909



MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

RW CON V P-Devp

Title of the Consultancy Job

CHEMICAL BATTERY ANALYSER FOR HYDROPHONES.

Name & Address of the Client:

Dr S. ARAVIND PARTHA SARATHY

T- 8/1, Dr. V.S. INDUSRIAL ESTATE,

THIRUVANMIYUR, CHENNAI-41.

Name and Dept./Centre of the Consultant Incharge:	HEAD OF THE DEPARTMENT
MYS. CI. NALEENA KEERTHANA	Department of Computer Schace
ASSISTANT PROFESSOR	* & Engineering M.I.E.T. Engineering Callege
	Tiruchirappalli 620 007

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. **DECLARATION**:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

For M.I.E.T.ENGINEERING COLLEGE

Date:

PRINCIPAL
MIET ENGINEERING COLLEGE
3UNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (CSE)

S.NO OO		MEI	ETING DAT	E:30/8/2017
The meeting alo	ng with	the He	ad of th	e Departament
in computer science				
discussed along wi	th memb	er and	client	representation
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MEMBERS	HOD		CLIENT	PRINCHPAL
B.R. V.	ehus	- f	1. Sochor	PRINCIPAL
γ.		-	19	

S.NO DOZ

MEETING DATE: 13/3 2018

Venue: principal chamber.

Member: G. Nalina teerthona, Rama, Sidhar (client)

In the meeting famening Points were discussed

Ly Read remails were consided

Ly Medure designs were finalized

Ly Plan et modure Properantation

MEMBERS

HOD

CLIENT

PRINCIPAL

B. Ru

V. ehus

PRINCIPAL

Minutes Of Meeting Details-MIET (CSE)

s.no 003	MEETING DATE: 12 lu 200
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client SCP sesenta	tion. The following points
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EMBERS	OD CLIENT PRINCIPAL
s. Rus. V. el	no A.Sordon

S.NO		MEETING DATE:		
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MEMBERS	нор	CLIENT	PRINCIPAL	



M.I.E.T. ENGINEERING COLLEGE

(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 5

Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

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Thank You.

For M.I.E.T Engineering College

[Principal]

Copy to Chairman/ Director / All HODs/ Training and Placement.



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com www.miet.edu

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,

Principal

Date:

Date:16.04.2018

To

M/S. NETLAND TECHNOLOGY 15,SECOND FLOOR, NEW TANK ST NUNGAMBAKKAM, CHENNAI 34,

Dear Sir,

Subject: Research /Consultancy Work

Based on our discussions regarding Touch Down Aviation Analysis, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Touch Down Aviation Analysis : Rs. 8,25,000 (Rupees Eight Lakhs Twenty Five Thousand Only)

Terms and conditions

- 1. The components related to the consultancy to be supplied by NETLAND TECHNOLOGY.
- 2. If any field visit is required and must be arranged by NETLAND TECHNOLOGY.
- 3. The payment must be released after results are achieved with the complete satisfaction of engineers of NETLAND TECHNOLOGY.
- 4. The result demonstration will be held in our college premises.
- 5. For future modification and design rework will be permitted.

The feasibility report contains Technical, Commercial and Implementation concept at industry level. Kindly acknowledge the feasibility report and send to us. Feel free to contact us for any further data required.

Thanking you,

Yours faithfully, For M.I.E.T. Engineering College

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007



Netland Technolo

M.I.E.T.ENES COLLECE-TRICHY-7.

SIST &

BEPT/TO STATE CSG.

PRINCIPAL

No. 15 (Old No. 9) 2nd Floor, New Tan Nungambakkam, Chennai-6 Tel: 4214 3366, 42⁻ E-Mail: <u>netlandtechnology@g</u>rr

28.05.2018

To

The Principal,

M.I.E.T. Engineering College, Trichy-Pudukkottai Road, Trichy-620007.

Reference: Our letter dated 16.04.2018.

Dear Sir,

Subject: Touch Down Aviation Analysis

We are delighted in thanking your team for its efforts and interest to develop Touch Down Aviation Analysis. You are cordially requested to hand over the research to your Computer Science Department team headed by Dr.V.Chandrasekar and Mr. R. Venkatesan.

You are excelled by providing excellent technology and compactness with extreme reliability towards hostile environment. We are proud to be associated with you.

V

For Netland Technology

Regards

Thanking you,



TOUCH

MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

DEPT CSE

TITLE OF THE WORK (RW, CON, P-Devp)	RW	CON	1	P-Devp].
Select the Appropriate type of Work:			•		4 -

MOJTATVA

Department CSE CONSULTANT INCHARGE Designation PROFESSOR

Name DA.V. CHANIDRA SEKAR Email: CSe. hod @ miet. edu Tel No/Mobile 9865815460

EXPECTED TIME SCHEDULE

Months **Duration Years**

DOWN

YEAR OF STARTING 2018

ANALYSIS

CLIENT DETAILS

Company name	Contact Person Details
NET LAND COMPUTERS	Name : D. SAKEEV NAIR Designation : DIRECTOR Email : Safeev chaushin@gmail.co Tel No : 98 41777002

TOTAL CHARGES AND PAYMENT DETAILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)

Total Value of Work in Rupees	8,25,000/-			
Payment Terms/ MoU/ Agreement	MOU BASED COMPANY			
Mode of payment	CHEQUE			
Total value in Words	EIGHT LAKHS TWENTY FIVE THOUSAND			
Advance Received (If any)				
Cheque/Draft details	2 2			

SCOPE OF THE CONSULTANCY (in brief)

Julying state called touch down movement. A flying state called touch down movement. A real time sensors need to be employed to acquir the touch down point of the aircraft. During the touch down point of the aircraft. During landing huse thurst forces are generated & going landing huse thurst forces are generated & going along with the line of air erroft is converted into power.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

Saleur

Date:



For M.I.E.T ENGINEERING COLLEGE

(Principal)

PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALLI - 620 007

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
DA.V.CHANDRASEKAR	PROFESSOR	CSE	220	V. Chan
M. R. VENKADESAN	ASSOCIATE PROFESSOR	CSE	220	Rose
t 5 -	,			
basis of actual time to sites. The Head of the Dep the CI/Co is justifiable	artment shoul	d ascerta	in that the actual l	
TYPE OF CONSULTANCY (F	Please Tick any	one of th	ne following)	. *
ype A: Product/Process deve based on significant r	elopment and acresearch and de	dvice/repor evelopmer	rt nt.	
ype B**: Testing and Interp	oretation, Design	n Checking	g etc.	
"Head of the Dept. will decide discrepancy, Principal of I consultation w	M.I.E.T Engineer	ing College	he Type A,B category. will decide the classifi d Head of the Dept"	In case of a cation in
YPE OF THE CLIENT ORGA	NISATION (PI	ease √ an	y one of the followi	ng)
Private Sector Public Sector	□			•

Private Sector	W	- y * 997 ° 121
Public Sector	Ħ	. (
Govt. Sector	- F	a dut.
Foreign Organization	Ē	PRINCIPAL
SSI Industry	$\overline{\Box}$	- WOINTEDING COLLEGE
		M.I.E.T. ENGINEERING SOLD OF CHINDING TRUCHIRAPPALLI-620 007.

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	8,25,000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	1,65,000
(III)	Fee for Scientific & Technical Advice	4,95,000
(IV)	Institute Charges	11651000
(V)	Total Charges	8,25,000
(VI)	Taxes as applicable	
(VII)	Gross Amount	

HEAD OF THE DEPARTMENT Department of Computer Schance
& Engineering
M.I.E.T. Engineering College
Tiruchirappalli 620 007

Signature of the Consultant In-charge

Date:

Mobile: 9865815460



MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

TOUCH DOWN AVIATION ANALYSIS

Name & Address of the Client:

D. SAJEEV NAIR 150/2, SECOND FLOOR, NEW TANK ROAD, NUMGIAPAKKAM

Name and Dept./Centre of the Consultant Incharge:	HEAD OF THE DEPARTMENT
Dn.V.CHANDRASEKAR	Department of Computer Science
PROFESSOR	& Engineering
	M.I.E.T. Engineering College Tiruchirappalli 620 007

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

Saper

Date:

For M.I.E.T.ENGINEERING COLLEGE

PRINCIPAL

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (CSE)

S.NO ; /	MEETING DATE: 20/12/18
Meeting held	in The san four timent of CS & with the
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MEMBERS 1. Vchans	HOD CHENT PRINCIPAL

MEETING DATE: PRINCIPAL M.I.E.T. ENGINEERING COLLI GUNDUR, TIRUCHIRAPPALLI-620 MEMBERS HOD CLIENT PRINCIPAL	S.NO			MEETING	/DEC
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(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 E-mail: mietcorres@yahoo.co.in

Exam Code

mietenggoffice@gmail.com principalengg@miet.edu

: 8124

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam.

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

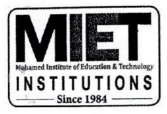
Thank You.

For M.I.E.T Engineering College

[Principal]

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

Copy to Chairman/ Director / All HODs/ Training and Placement.



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com www.miet.edu

Dr. X. SUSAN CHRISTINA, M.E., Ph.D., Principal

Date:

Date: 21.05.2018

To

M/s. K. G. Lakshmipathy & Co, NO 1 - C - Gleneden Place 813 PH Road Chennai - 10.

Dear Sir,

Subject: Research and Consultancy.

Based on our discussions regarding, IoT Software Design for Asphaultic Bitumon Plant, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. IoT Software Design for Asphaultic Bitumon Plant: Rs. 7,00,000 (Rupees Seven Lakhs Only)

Terms and conditions

- a. The components related to the consultancy to be supplied by KGL.
- b. If any field visit is required and must be arranged by KGL.
- c. The payment must be released after results are achieved with the complete satisfaction of engineers of KGL.
- d. The result demonstration will be held in our college premises.
- e. For future modification and design rework will be permitted.

The feasibility report contains technical, commercial and implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

Thanking you,

Yours faithfully,

For M.I.E.T. Engineering College

(PRINCIPAL)

PRINCIPAL MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007

KG.E.) K.G. Lakshmipathi & Co BUILDERS

ROADS & AIR-PORT RUNWAYS

264016

Tel / Fax: 264016

Site: 225603

1-C, Glen	eden Place, 813, (New No. 3	10), P.H. Road, P.M. I.E.T. ENGG.	HIRAHE TRION	nai - 600 010.
	· ·	DATE :	10/8/18	
То	The Principal,	DEF.	4354	07.08.2018
	M.I.E.T. Engineering C Trichy-07.	College,	PRINCI	PAL

Subject: Research Work On IoT Software Design for Asphaultic Bitumon Plant

Reference: Our letter dated 21.05.2018

Dear Sir,

We are delighted in thanking your team for its efforts and interest to Develop IoT Software Design for Asphaultic Bitumon Plant. You are cordially requested to hand over the research to your Computer Science and Engineering department team headed by Dr.V. Chandrasekar & Mr. P. Ramesh.

You are excelled by providing Excellent Technology and Compactness with extreme reliability towards hostile environment. We are proud to be associated with you.

Thanking you,

With Regards, For M/s, K. G. Lakshmipathy & Co. SHM



MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

DEPT	CSE

Select the Appropriate type of Work:	
IOT SOFTWARE DESIGN FOR ASPHAULTIC	
Section 1	
BITUMOM PLANT	
CONSULTANT INCHARGE Department CSE	
Name Dx. V. CHANDRASEKAR Designation PROF	

EXPECTED TIME SCHEDULE

Duration Years	Months	
3	_	

9865815460

YEAR OF STARTING : 2018

Email: cse. hod@miet.edu

CLIENT DETAILS

Tel No/Mobile

Company name	Contact Person Details	
K. W. LAKSHMIPATHY AND CO	Name : CH. SHAN MUCHAM Designation : PROJECT DIRECTOR Email : Tel No : 9840216323	

TOTAL CHARGES AND PAYMENT DETAILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)

R:7,00,000/-		
MOU BASED COMPANY		
CHEQUE		
SEVEN LAKHS RUPEES		

SCOPE OF THE CONSULTANCY (in brief)

The proposed work is to Cater the needs of Infrastructure development of the nation in the way of Introducing Internet of Things in the area of surface transporation road laying mechanism in advanced shu technology. Automation & competation process executed in this process executed in this work.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

For M.I.E.T ENGINEERING COLLEGE

(Principal)

PRINCIPAL MIET ENGINEERING COLLEGE

3UNDUR, TIRUCHIRAPALLI : 620 007

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
Dr. V. CHANDRASEKAR	PROF	CSE	150	1. Cham
Mr. P. RAMESH	A·P	CSE	150	Retu
			Marke should be goo	encod on the
 The involvement of the basis of actual time the sites. 	the Consultant to be spent on	the consu	Itancy including trave	el and visits to
ii) The Head of the De the CI/Co is justifiate	ole.			load filled b
Type A: Product/Process de based on significat	evelopment and	advice/re	port	[
Type B**: Testing and Int				[
"Head of the Dept. will de- discrepancy, Principal consultation	of M.I.E.T Engin	eering Col	in the Type A,B catego lege will decide the clas erned Head of the Dept	ssification in
TYPE OF THE CLIENT OR	GANISATION	(Please v	any one of the follo	owing)
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry			DENCIP.	AL COLLEGE
			PRINCIP M.I.E.T. ENGINEERIN GUNDUR, TIRUCHIRAP	PALLI-620 007.

BREAK UP OF TOTAL CHARGES (Brief)

DILLI	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	7,00,000
	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials	1,40,000
	etc.	4,20,000
(III)	Fee for Scientific & Technical Advice	1,40,000
(IV)	Institute Charges	7,00,000
(V)	Total Charges	
(VI)	Taxes as applicable	
(VII)	Gross Amount	

HEAD OF THE DEPARTMENT Department of Computer Schance & Engineering

M.I.E.T. Engineering College Tiruchirappalli 620 007

Signature of the Consultant In-charge

Mobile: 9865815460



MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

CON V RW

Title of the Consultancy Job

IOTSOFTWARE DESIGN FOR ASPHAULTIC BITUMON PLAN

Name & Address of the Client:

K. G. LAKSHMI PATHY AND CO, NOIT-C CILENEDEN PLACE, 8/3 PHROAD, CHENNAI-10.

Call Committeet Incharge	HEAD OF THE DEPARTMENT
Name and Dept./Centre of the Consultant Incharge:	Department of Computer Science
DY V CHANDRASEKAR,	& Engineering
PROFESSOR	M.I.E.T. Engineering College
FRUFFISSER	Tiruchirappalli 620 007

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

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Signature of the Client

Date:

For M.I.E.T.ENGINEERING COLLEGE

PRINCIPAL

MIET ENGINEERING COLLEGE 3UNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (CSE)

S.NO (O)		MEETING DA	ATE: 14/11/18
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MEMBERS	HOD	CLIENT	PRINCIPAL
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M.I.E.T. ENGINEERING COLLEGE

(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

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In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

Copy to Chairman/ Director / All HODs/ Training and Placement.



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com

www.miet.edu

r. X. SUSAN CHRISTINA, M.E., Ph.D.,

incipal

Date:

Date: 02/04/2018

To

M/s. Vintage Fresh, Trichy-Pudukkottai MainRoad, Gundur, Trichy

Dear Sir.

Subject: Research /Consultancy Work

Based on our discussions regarding Dairy Farm ERP, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Dairy Farm ERP :Rs. 4,20,000/- (Rupees Four Lakh Twenty Thousand Only)

Terms and conditions

1. The components related to the consultancy to be supplied by Vintage Fresh.

2. If any field visit is required and must be arranged by Vintage Fresh.

3. The payment must be released after results are achieved with the complete satisfaction of engineers of Vintage Fresh.

4. The result demonstration will be held in our college premises.

5. For future modification and design rework will be permitted.

The feasibility report contains technical, commercial and implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

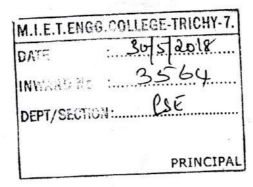
Thanking you,

Yours faithfully,

For M.I.E.T. Engineering College

ENGINEERING COLLEGE JR, TIRUCHIRAPALLI - 620 007





IBP Petrol Bunk Back side, Trichy-Pudhukottai Main Road, Gundur, Trichy-620007

+91 9677661333

contact@vintagefresh.in

www.vintagefresh.in

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Ø.

28-May-2018

To

PRINCIPAL, M.I.E.T Engineering College, Gundur, Trichy.

Subject: Research Work OnDairy Farm ERP

Reference: Cur letter dated 02-Apr-2018

Dear Sir,

We are delighted in thanking your learn is pier efforts and interest to develop Pairy Farm ERP You are on any equested to hand over the research to your Computer Science Department team headed by Mr. R. Pradeep.

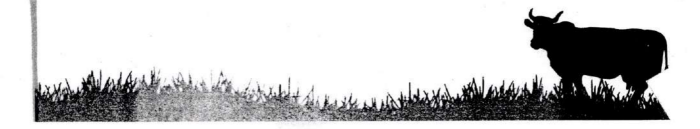
You are excelled by providing excellent technology and compactness with extreme reliability towards hostilecenvironment. We are proud to be associated with you.

Thanking you,

Regards, For Vintage Fresh,

S. Zubair Ahamed
Proprietor







(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

	DEPT CSE
TITLE OF THE WORK (RW, CON,	, P-Devp) RW CON ~ P-Devp
Select the Appropriate type of Work:	24.06.2018
DAIRY FARM ERF	P
CONCLUETANT INCLUED CE	100000000000000000000000000000000000000
CONSULTANT INCHARGE	Department CSE
Name My. R. PRADEE	P Designation AP
Tel No/Mobile 95663882	92 Email: pradeopre a grafte
EXPECTED TIME SCHEDULE	YEAR OF STARTING 2018
Duration Years Months	1
CLIENT DETAILS	
Company name	Contact Person Details
VINTAGE FRESH	Name: Zubair Ahamed.5 Designation: ProPriestor Email: Zu @ Vintage fresh in Tel No: 9600441333
	TAILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT
Total Value of Work in Rupees	RS. 4,20,0001-
Payment Terms/ MoU/ Agreement	Agrement base Compa
Mode of payment	Cheque
Total value in Words	FOUR LAKES TWENTY
Advance Received (If any)	, NOVERNAD
Cheque/Draft details	MINCIPAL WEGE
	PRINCIPAL PRINCIPAL M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 607.
	GAMAGA

SCOPE OF THE CONSULTANCY (in brief)

TO computarise the stock of the milk in the farm I to generate the monthly bills to the customer based on their daily consumptions I also to maintain the stocks of the feeds in the farm.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

Date: 24.06.19

For M.I.E.T ENGINEERING COLLEGE

(Principal)

PRINCIPAL
MIET ENGINEERING COLLEGE
3UNDUR, TIRUCHIRAPALLI - 620 007

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
MA. R. PRADEEP	AP	CSE	140	8 2
	- X			
		Þ		y y
ii) The Head of the D the CI/Co is justifia TYPE OF CONSULTANCY Type A: Product/Process of based on significations.	ible. Y (Please Tick and development and	any one of advice/re	port	load filled by
Type B**: Testing and Ir	nterpretation, De	sign Chec	king etc.	
	al of M.I.E.T Engir	neering Coll	in the Type A,B categor lege will decide the cla erned Head of the Dept	ssification in
TYPE OF THE CLIENT O	RGANISATION	(Please v	$^\prime$ any one of the foll	owing)
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry			~ det.	

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	41201000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	84,000
(III)	Fee for Scientific & Technical Advice	21521000
(IV)	Institute Charges	841000
(V)	Total Charges	41201000
(VI)	Taxes as applicable	
(VII)	Gross Amount	

HEAD OF THE DEPARTMENT

Department of Computer Schace & Engineering
M.I.E.T. Engineering College

Tiruchirappalli 620 007

Signature of the Consultant In-charge

Date:

Mobile: 9566388292



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

DAIRY FARM ERP

Name & Address of the Client:

VINTAGE FRESH

Name and Dept./Centre of the Consultant Incharge:	HEAD OF THE DEPARTMENT
Mr. R.PRADEEP	Department of Computer Schence
ASSISTANT PROFESSOR.	& Engineering
	M.I.E.T. Engineering Conage
	Tiruchirappalli 620 007

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

PRINCIPAL PRINCIPAL OLLEGE ONT. ENGINEERING COLLEGE OUT. GUNDUR, TIRUCHIRAPPALLI-620 007.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

For M.I.E.T.ENGINEERING COLLEGE

Date: 24.06.0

PRINCIPAL MIET ENGINEERING COLLEGE

SUNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (CSE)

S.NO 001

MEETING DATE: 24.06.2018

Meeting held in the Repartment of computer Science and Engineering with the learn of CSE faculty and client representative to analyse the requirements of the dient.

1. Validations of the Requirements Supplied by the clients were discussed and finalised the Requirements.

2. Supply dates of the modules were discussed 3. First module to be supplied with in 6 months

S.NO 002

MEETING DATE: 04.02.2019

Meeting was held in the Principal conference soon with the Poinciple inversigator and the company Representative.

-> The first module to be altered with the Small changes.

-> clients asked to proceed yourther with the hest of the modules.

-> twother dates of discussion were finalmed.

MEMBERS

PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives , VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

M.I.E.T. ENGINEERING COLLEGE

M.I.E.T. ENGINEERING COLLEGE M.I.E.T. ENGINEERING M.I.E.T. E



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com

www.miet.edu

SUSAN CHRISTINA, M.E., Ph.D.,

Date:

Date:08.05.2018

To

M/s. Cosmo Gems Pvt Ltd. NO 13 G.K Industrial Estate, Porur, Chennai -600 116.

Dear Sir,

Subject: Consultancy Work

Based on our discussions regarding Vehicle Pollution Analyzer with Graphics, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

: Rs. 7,50,000/-1. On line Vehicular Emissin Analysis With IoT (Rupees Seven Lakhs and Fifty thousand only)

Terms and conditions

- 1. The components related to the consultancy to be supplied by Cosmo.
- 2. If any field visit is required and must be arranged by Cosmo.
- 3. The payment must be released after results are achieved with the complete satisfaction of engineers of Cosmo.
- 4. The result demonstration will be held in our college premises.
- 5. For future modification and design rework will be permitted.

The feasibility report contains technical, commercial and implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

Thanking you,

Yours faithfully,

For M.I.E.T. Engineering College

PRINCIPAL MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007 M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007

Cosmogems (P) Ltd.,

13, G.K. Industrial Estate, Porur, Chennai - 600 116, India. Ph: 044 - 24868188 Email: cosmosampath@gmail.com

		TOLCHY.7	
	DATE	1564	Date :
То	DEF.	PRINCIPAL	12 [™] JUNE 2018
	THE PRINCIPAL/HOD-CSE	PRINCIPAL	
	M.I.E.T. ENGINEERING COLLEGE,		
	TRICHY-PUDUKKOTAI ROAD,		
	TRICHY - 07		

Reference: Our discussions related to Software for Online Emission Monitoring.

Dear Sir,

As discussed related to the subject mentioned above, you are requested to complete the feasibility studies and submit the report to our company for our Engineering team's approval.

As per our Agreement, the Work can be carried out by the team of Professionals from Computer Science and Engineering. Mrs. B. Rama and Mr. P. Ramesh.

You are requested to contact the undersigned for further details related to specifications, terms and conditions.

Thanking You,

Regards.

For COSMOGEMS PLAN

R.SURESH KUMAR, EXECUTIVE – R & D



(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

DEPT	CSE

TITLE OF THE WORK (RW, CON, P-Devp)

RW ✓ CON P-Devp

Select the Appropriate type of Work:

Online Emission Monitoring

CONSULTANT INCHARGE	Department CSE
Name Mas. B. RAMA	Designation ASSOC, PROF
Tel No/Mobile 9095126243	Email: Hama . h @ miet . ed.

EXPECTED TIME SCHEDULE

Duration Years	Months
3	-

YEAR OF STARTING: 2018

CLIENT DETAILS

Company name	Contact Person Details
COSMOGEMS	Name: S.MADAN SAMPATH Designation: DIRECTOR Email: cosmosampath@gmall.com Tel No: 044-24868188

TOTAL CHARGES AND PAYMENT DETAILS (* TO BE FILLED BY THE ACCOUNTS DEPAR

THE ACCOUNTS DEPARTMENT)
Rs. 7,50,000 /_
MOU BASED COMPANY
CHEQUE
SEVEN LAKHS FIFTY
THOUSAND RUPEES ONLY

SCOPE OF THE CONSULTANCY (in brief)

The proposed work is to identify the emison created by automotives & delivers polluta to the environment. A GUI with Internet of Things wi the help of Zigbee technology will be the ultimate goal of this work. In final the entire transporated movement will be logged on to the National Data Center (NDC).

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and

Signature of the Client

Date:

For M.I.E.T ENGINEERING COLLEGE

MIET ENGINEERING COLLEGE 3UNDUR, TIRUCHIRAPALLI - 620 007

> M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

Emplo	oyee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
Mrs.	B.RAMA	Assoc. Prof	CSE	180	Blance
Mr.	P. RAMESH	A.P	CSE	180	Pen
	le.			-	
•	The involvement of basis of actual time sites.				
	The Head of the De		ıld ascerta	ain that the actual	load filled b
TYPE	OF CONSULTANCY	(Please Tick a	ny one of	the following)	
Туре	A: Product/Process de based on significar		The part of the pa		☑
Type I	B**: Testing and Int	erpretation, Des	ign Checki	ng etc.	
"Ho		of M.I.E.T Engine	ering Colle	n the Type A,B categor ge will decide the class ned Head of the Dept"	
TYPE	OF THE CLIENT OR	GANISATION (I	Please √ a	any one of the follow	ving)
Pu	ivate Sector iblic Sector	<u> </u>			

Foreign Organization

SSI Industry

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	7,50,000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	1,50,000
(III)	Fee for Scientific & Technical Advice	4,50,000
(IV)	Institute Charges	1,50,000
(V)	Total Charges	7,50,000
(VI)	Taxes as applicable	
(VII)	Gross Amount	

V. Channel Signature of HOD

HEAD OF THE DEPARTMENT

Department of Computer Science & Engineering
M.I.E.T. Engineering Coslege
Tiruchirappalli 620 007

Lama

Signature of the Consultant In-charge

Date:

Mobile: 9095126243



(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

CON P-Devp RW

Title of the Consultancy Job ONLINE EMISSION MONITORING

Name & Address of the Client:

COSMOGIEMS 13 GK INDUSTRIAL ESTATE

DODUR CHENNAL - 116

Name and Dept./Centre of the Consultant Inchar	Department of Computer Scrence
MYS B RAMA	& Engineering
ASSISTANT PROFESOR	M.I.E.T. Engineering College
	Tiruchirappalli 620 007

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. **DECLARATION**:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

> M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

s. Marker

Date:

OG MO GE M GS

For M.I.E.T.ENGINEERING COLLEGE

PRINCIPAL

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALL - 620 201

Minutes Of Meeting Details-MIET (CSE)

.NO	MEETING DATE :08 (08/18
Meeting	held in the department of computer
Science	with the team of CSE & cleant
represent	takive to finalize the technical
1/n a ho	of the work based on
the mod	bules are discursed. The points arrived minutes material to be supplied by the client material partial olp during the Jan 2019 small partial olp during the Jan 2019 the parties concluded that the Paymon the parties concluded that the Paymon be obtained to during companion.
1. The	minutes praterial to be supplied by the client
like l	small partial of during the Jan 2019
3- Bott	the parties concluded that the regular
Blan	V. ehrs
Con.	V. Zevos

Meeting held in the principals chamber with PI, Members and company representative

The minutes information & resolution passed

below
1. The representative is happy with module
2. Insisted us to proceed for further work
at the earliest.
3. We requested the client to arrange
a field visit along with student team.

MEMBERS

HOD

CHIENT PRINCIPAL

PRIN



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550



Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam.

M.I.E.T Society, founded by **Er. A. Mohamed Yunus**, **B.E.,M.Sc** (**Engg.**), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives , VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

PRINCIPAL
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

Copy to Chairman/ Director / All HODs/ Training and Placement.



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email : principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com www.miet.edu

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,

Principal (i/c)

Date:

08/05/2018

To M.K.TECH 1/60, Bazaar Street, Somangalam bus stand Somangalam, Chennai-69

Dear Sir,

Subject: Research / Consultancy Work

Based on our discussions regarding Regenerative Elevator with IOT, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Regenerative Elevator with IOT:Rs. 7, 50,000/-

(Rupees Seven Lakhs FiftyThousand Only)

Terms and conditions

- 1. The components related to the consultancy to be supplied by M.K.TECH
- 2. If any field visit is required and must be arranged by M.K.TECH.
- 3. The payment must be released after results are achieved with the complete satisfaction of engineers of M.K.TECH.
- 4. The result demonstration will be held in our college premises
- 5. For future modification and design rework will be permitted

The feasibility report contains Technical, Commercial and Implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

Thanking you,

Yours faithfully

For M.I.E.T. Engineering College

(PRINCIPAL)

PRINCIPAL

MIET ENGINEERING COLLEGE 3UNDUR, TIRUCHIRAPALLI- 620 007

M.K. TECH

Mobile: 98841 57896

Manufacturers of : Race Car & Bike Components, all kinds of Jigs, Fixtures, Gauges and Special Purpose machines Over all Effectiveness and Efficiency of Machines (OEE)

No.1/160, Bazzar (Market) Road, Somangalam Bus Stand, Somangalam, Chennai - 600 069. Email: muralikrishnan.3493@gmail.com

29TH July 2018

To Principal, M.I.E.T Engineering College, Trichy- Pudukottai road.

Reference: Regenerative elevator withIOT

Your letter dated: 08.05.2018

Dear Sir,

As discussed related to the subject mentioned above, you are requested to complete the feasibility studies and submit the report to our company for our Engineering team's approval.

As per our Agreement, the Work can be carried out by the team of EEE headed by.Dr.M.Vijayasarathy and Mr.P.Manohar

You are requested to contact the undersigned for further details related to specifications, terms and conditions. Thanking you,

For M.K.TECH

S.MURALI KRIBHNAN

DIRECTOR

* ATECET



(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

	DEPT EEE
TITLE OF THE WORK (RW, COM	RW CON P-Devp
Select the Appropriate type of Work:	
Personal Per	LEVATOR WITH IOT
	LEVITOR MITH LOT
CONSULTANT INCHARGE	
Name Dr. YIJAYASARATHY	Department EEE
Tel No/Mobile 9791880752	T RDF
1141880159	Email: vigayasanathisk ogmail.com
EXPECTED TIME SCHEDULE	
Duration Years Months	
3 -	Year of Starting 2018
CLIENT DETAILS	C V
Company name	Contact Person Details
M.K. TECH	Name : M.MURALI KRISHNAN
	Designation : PROPRATOR
	Email : mktechchennaibs 1 egmail . com
	Tel No : 044-57318563
TOTAL CHARGES AND PAYMENT DETA	ILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)
Total value of Work in Rupees	Rs. 7,50,000
Payment Terms/ MoU/ Agreement	MOU BASED COMPANY
Mode of payment	
	CHEQUE
Total value in Words	SEVEN LAKITS FIFTY
Advance Received (If any)	THOUSAND RUPEES
ravance neceived (ii any)	
Cheque/Draft details	

PRINCIPAL
PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

SCOPE OF THE CONSULTANCY (in brief)

usage of elevators and escalators in cities are anavoidable, but it can be converted in to renewable energy. When the lift moves and stops more often can be accusived and stored for future applications.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

W.m

Date:



For M.I.E.T ENGINEERING COLLEGE

(Principal)

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not	t to be commur	nicated to t	the Client)	
Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
Dr. VIJAYASARATHY	PROF	EEE	200	41-
Mr. MANOHAR . P	A.P	EEE	200	P. mah
i) The involvement of basis of actual time sites.	the Consultant/ to be spent on	Co-Consult	tants should be ass ancy including trave	sessed on the el and visits to
ii) The Head of the Do the CI/Co is justifia	ble.			load filled by
TYPE OF CONSULTANCY	(Please Tick a	ny one of	the following)	
Type A: Product/Process d based on significa	levelopment and ant research and	l advice/rep d developm	ort ent.	v
Type B**: Testing and In	terpretation, De	sign Check	ing etc.	
"Head of the Dept. will de discrepancy, Principa consultati	al of M.I.E.T Engir	neering Colle	n the Type A,B catego ege will decide the cla ned Head of the Dept	ssification in
TYPE OF THE CLIENT OF	RGANISATION	(Please √	any one of the foll	owing)
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry				

BREAK UP OF TOTAL CHARGES (Brief)

8	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	7,50,000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	1,50,000
(III)	Fee for Scientific & Technical Advice	4,50,000
(IV)	Institute Charges	1,50,000
(V)	Total Charges	7,50,000
(VI)	Taxes as applicable	
(VII)	Gross Amount	

Signature of HOD

Department of Electrical and Electronics Engineering
M.I.E.T. Engineering College
Trichy - 620 007.

13/8/18

Signature of the Consultant In-charge

Date:

Mobile:

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devd

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

13/8/2018

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

REGIENERATIVE ELEVATOR WITH TOT

Name & Address of the Client:

M.K. TECH
BAZAR, STREET, SONANGIALAM BUS STAND, SOMANGIALAM.
CHENNAI - 69

Name and Dept./Centre of the Consultant Incharge:

DR. VIJAYASARATHY

PROFESSOR

Department of Electrical and Electronics Engineering
M.I.E.T. Engineering College
Trichy - 620 007.

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

Date:

MATIES LECT

For M.I.E.T.ENGINEERING COLLEGE

PRINCIPAL

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (EEE)

S.NO MEETING DATE : 28/11/18
Meeting held at Department of Electrical of
Chart Repersentative discuss and finalizathe Models
weare discussed. The points are.
1) operator size
MEMBERS HOD CLIENT PRINCIPAL
2

S.NO 2		MEETING DAT	E: 14/05/19
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be low cast no proces no ve reguet	ed forther work,	as earlier to	along with
MEMBERS	нов	^	PRINCIPAL INCIPAL INCIPAL INEERING COLLEGE INCHIRAPPALLI-620 007
		GUNDON	





(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD. TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550

Admission Code: 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984. offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

For M.I.E.T Engineering College

Copy to Chairman/ Director / All HODs/ Training and Placement. M.I.E.T. ENGINEERING COLLEGE TRUCHIRAPPALLI-620 007.



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date: 04/04/2016

To Orbit Controls and Services 34, Madurai Meenakshi Nagar, Valasarayakkam Chennai - 87

Dear Sir,

Subject: Research /Consultancy Work

Based on our discussions regardingAnalysis of Short Transmission Lines, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Analysis of Short Transmission Lines:

Rs. 8, 20,000/-

(Rupees Eight LakhTwenty Thousand Only)

Terms and conditions

1. The components related to the consultancy to be supplied by Orbit.

2. If any field visit is required and must be arranged by Orbit.

- 3. The payment must be released after results are achieved with the complete satisfaction of engineers of Orbit.
- 4. The result demonstration will be held in our college premises

5. For future modification and design rework will be permitted

The feasibility report contains Technical, Commercial and Implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

Thanking you,

Yours faithfully

For M.I.E.T. Engineering College

(PRINCIPAL)

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007

RBIT

"The technology solutions company" Since 1987

ORBIT CONTROLS & SERVICES

34, Madurai Meenakshi Nagar, Valasaravakkam, Chennai - 600 087. INDIA.

Tel.: 2486 9452 / 53

E-mail: ID: orbitcontrols@gmail.com Website: www.orbitcontrolz.com

10/05/2016

To PRINCIPAL, M.I.E.T Engineering College, Trichy.

Subject: Analysis of Short Transmission Lines

Ref: your letter dated 04/04/2016

Dear Sir,

Glad to receive the profile of your dynamic Research and Consultancy Team and their relevant research domain. We would like to offer consultancy work on joint venture basis. Kindly take an effective decision to carry out the below work with your EEEDepartment Faculties as per our mutual agreement D.Tamilselvan and K.Arunkumaran

1. Analysis of Short Transmission Lines

You are requested to contact the undersigned for further details related to specifications, terms and conditions.

Yours faithfully.

For Orbit controls and services.

K.Senthi

(CEO)

GUNDUR, TIRUCHIRAPPALLI-620 087.

Engineers, Designers, Manufacturers of Industrial Automation and Software



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

	DEPT EEE	
TITLE OF THE WORK (RW, CON	, P-Devp) RW CON P-Devp	
Select the Appropriate type of Work:	06/06/201	Ь
ANALYSIS OF SHORT T	RANSMISSION LINES	
	20	
CONSULTANT INCHARGE	Department EEE	
Name TAMIL SELVAN . 7		
Tel No/Mobile 9787 393272	Email: tamilselvan.t@miet.o	du
Duration Years Months 3	Year of Starting 2016	
3 1 -		
CLIENT DETAILS		
Company name	Contact Person Details	
ORBIT CONTROL	Name : K.SENTHIL KUMAR	
AND SERVICES	Designation: CEO Email: Ksenthilkumar036@gmail.un	n
	Tel No : 9940058739	
TOTAL CHARGES AND PAYMENT DETA	AILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)	
Total Value of Work in Rupees	Rs. 8,20,000/-	
Payment Terms/ MoU/ Agreement		
	MOU BASED COMPANY	
Mode of payment	CHEQUE	
Total value in Words	EIGHT LAKINS TWENTY	
Advance Received (If any)	THOUSAND RUPEES	
(1)		
Cheque/Draft details	PRINCIPAL PRINCIPAL M.I.E.T. ENGINEERING COLI	EGE
	PRINCERING CON LI-62	0 001
	PRINCIPAL PRINCIPAL M.I.E.T. ENGINEERING COLL GUNDUR, TIRUCHIRAPPALLI-62	
	GUNDO	

SCOPE OF THE CONSULTANCY (in brief)

The Proposed work is to complyse the various losses happened in short transmission lines. Losses quantum, type and zonal location are located and Presented on a computer screen.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

Date:

For M.I.E.T ENGINEERING COLLEGE

(Principal)

PRINCIPAL

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007

> M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

Employee's Name	Designation A-P	Dept EEE	Actual Load of this consultancy (in hours) in each academic year	Signature
Mr. TAMIL SELVAN D			230	
Mr. ARUNKUMARAN, K	AP	EEE	230	KAnk
1				
ii) The Head of the De the Cl/Co is justifiab		uld ascert	ain that the actual	load filled
TYPE OF CONSULTANCY	(Please Tick a	ny one of	the following)	
Type A: Product/Process de based on significar				
Type B**: Testing and Inte	erpretation, Des	sign Check	ing etc.	
"Head of the Dept. will ded discrepancy, Principal	cide, if the consu of M.I.E.T Engin	Itancy falls in eering Colle	n the Type A,B catego ge will decide the clas	ory. In case of ssification in

consultation with the CI and the concerned Head of the Dept"

TYPE OF THE CLIENT ORGANISATION (Please $\sqrt{}$ any one of the following)

Private Sector	Ø
Public Sector	
Govt. Sector	
Foreign Organization	
SSI Industry	

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	8,20,000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	1,64,000
(III)	Fee for Scientific & Technical Advice	4,92,000
(IV)	Institute Charges	1,64,000
(V)	Total Charges	8,20,000
(VI)	Taxes as applicable	
(VII)	Gross Amount	

Signature of HOD

Department of Electrical and Electronics Engineering
M.I.E.T. Engineering College
Trichy - 620 007.

6/6/2016

Signature of the Consultant In-charge Date:

Date: Mobile:

PRINCIPAL PRINCIPAL COLLEGE PRINCIPAL COLLEGE OUT. SUNDUR, TIRUCHIRAPPALLI-620 007.



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

RW V CON P-Devp

Title of the Consultancy Job

ANALYSIS OF SHORT TRANSMISSION LINES

Name & Address of the Client:

ORBIT CONTROL AND SERVICES

34, MADURAI MEENA**BKB**I NAGIAR, VALASARAVAKKAM,
CHENNAI-87

Name	and	Dept./Ce	entre of	the (Consultant	Incharge:
120-21			- W L			

TAMIL SELVAN . D

ASSISTANT PROFESSOR

Department of Electrical and Electronics Engineering

M.1.E.T. Engineering College

Trichy - 620 007.

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

Date:

For M.I.E.T.ENGINEERING COLLEGE

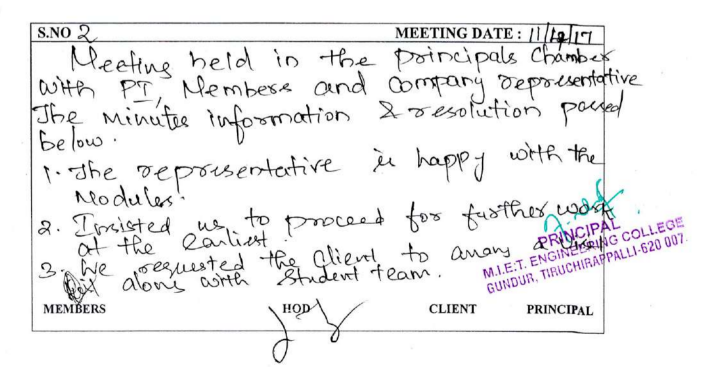
M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

PRINCIPAL

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (EEE)

s.no 1	MEETING DATE: 10/08/16
Meeting held in t	he department of
EEE With the feam	of faculty members
and the client rep	resentative to
and the client representation of the technical	in the modules are
of the work based	recived on this module.
discussed. The points of 1. The Material to be Client like handwar	supplient, by the
Client like handwar	e component
2. Very Small pontial	of p daning the say most
2. Very Small portial of Both the parties Co	empletion CLIENT PRINCIPAL
	COMMITTEE
Reist	
7	





Minutes Of Meeting Details-MIET (EEE)

S.NO MEETING DATE: 29 12 17
Meeting held in the alepartment of
about the matters to finalize the
Complete module of the project Concern.
The resolution past in the runutes.
1. Reguest the client to pay partial money.
1. Request the client to pay partial money. 2. Received hardware bit from the Client under the nucles.
3 client accepted that the payment an be
3. client accepted that the payment Can be made during 75% of complete of work.
MEMBERS HOD CLIENT PRINCIPAL
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S.NO MEETI	NG DATE : 24 7 18
Meeting held in the principal	office related
Mesting held in the principal to the following proceedings.	
1. Regarding the payment is accepted to selase the payment is 2. The client has insist semaining part of the work	the client
accepted to Iselase the paymen	ib on
2. The client has insist	led us complete
xemaling part of the world	PRINCIPAL PRINCIPAL M.I.E.T. ENGINEERING COLLEGE
1 S	M.I.E.T. ENGINEERING COLLEGO GUNDUR, TIRUCHIRAPPALLI-620 007.
MEMBERS CLI	IENT PRINCIPAL





(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E.,M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives . VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time exposure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

Copy to Chairman/ Director / All HODs/ Training and Placement.



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date: 06/04/17

To Sigma- Pi- Power Sources Pvt.Ltd T-8/1, Dr.V.S. Insdustrial Estate Thiruvanmiyur, Chennai-41

Dear Sir,

Subject: Research /Consultancy Work

Based on our discussions regardingAutomated load sharing and shedding, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1.Automated Load Sharing and Shedding:Rs. 7,00,000/-(Rupees Seven LakhOnly)

Terms and conditions

- 1. The components related to the consultancy to be supplied by Sigma-Pi.
- 2. If any field visit is required and must be arranged by Sigma-Pi.
- 3. The payment must be released after results are achieved with the complete satisfaction of engineers of Sigma-Pi.
- 4. The result demonstration will be held in our college premises
- 5. For future modification and design rework will be permitted

The feasibility report contains Technical, Commercial and Implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

Thanking you,

Yours faithfully

For M.I.E.T. Engineering College

(PRINCIPAL)

PRINCIPAL
MIET ENGINEERING COLLEGE
MINDUR, TIRUCHIRAPALLI - 620,007



SIGMA-PJ-POWER SOURCES (P) LTD.

T-8/1, Dr. V.S. Industrial Estate, Thiruvanmiyur, Chennai - 600 041. Tamil Nadu, India.

Ph: 044-24927014 Cell: 98410 14313

Date: 20.04.2017

To

Principal,
Miet Engineering College,
Gundur,
Trichy.

Subject: Your Letter dated 6th April 2017

Dear Sir,

It gives us pleasure to congratulate your team members and their efforts on Automated load sharing and shedding. The feasibility report supported by your EEE team members Mr.D.Tamilselvan and Mr.E.Muthukumaran is a verbatim of the work carried out in our client site.

We hereby confirm your report for further proceeding and authorize the work can to be carried out in your lab. You are requested to contact us should you be in need of any technical assistance, manpower or resources. Please give us a convenient date and time to sign an Official Agreement related to financial conditions, time required and other commercial terms. Further communication will be based on our agreement.

For SIGMA PI

Dr.ARVIND PARTHASARATHY

MANAGING DIRECTOR

PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE

GUNDUR, TIRUCHIRAPPALLI-620 007.

SPECIALITY BATTERY DESIGNERS



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

	DEPT EEE
TITLE OF THE WORK (RW, CON	, P-Devp) RW V CON P-Devp
Select the Appropriate type of Work:	2415/2017
AUTOMATED LOAD SH	HARINGI AND SHEDDING
CONSULTANT INCHARGE	Department EEE
Name D. TAMILSELVAN	the same same same same same same same sam
Tel No/Mobile 978739327	
Duration Years Months 3 -	Year of Starting 2017
CLIENT DETAILS	
Company name	Contact Person Details
SILMMA PIPOWER SOURCES	Name: S. ARAVIND PARTHA SARATHY Designation: DIRECTOR Email: sigmachennai@gmail.com Tel No: 9042673785
TOTAL CHARGES AND PAYMENT DETA	AILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)
Total Value of Work in Rupees	Rs. 7,00,000 /-
Payment Terms/ MoU/ Agreement	MOU SIGNED COMPANY
Mode of payment	CHEQUE
Total value in Words	SEVEN LAKHS
Advance Received (If any)	
Cheque/Draft details	

SCOPE OF THE CONSULTANCY (in brief)

Load sharing Called pareller of Frankomers are actioned in this proposed work. Various analysis like voltage, everent of Individual transformer contribution and transformer cancellation are done and monitored on PC.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

(Principal)

MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007

For M.I.E.T ENGINEERING COLLEGE

Date:



ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not	to be commur	nicated to t	he Client)	
Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
DTAMILSELVAN	AP	EEE	30	A de la constantina della cons
E MUTHU KUMARAN	AP	FEE	200	fulles
		_		
i) The involvement of the basis of actual time to sites.				
ii) The Head of the De the CI/Co is justifiab	•	uld ascerta	ain that the actual	load filled by
TYPE OF CONSULTANCY	(Please Tick a	ny one of t	the following)	
Type A: Product/Process de based on significan		A STATE OF THE STA		V
Type B**: Testing and Inte	erpretation, Des	sign Checki	ng etc.	
"Head of the Dept. will dec discrepancy, Principal consultation	of M.I.E.T Engine	eering Colle	TO 0.	sification in
TYPE OF THE CLIENT OR	GANISATION (Please √ a	any one of the follo	wing)
Private Sector Public Sector				

Govt. Sector

SSI Industry

Foreign Organization

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	7,00,0001
(II)	EXPENSES	1,00,000
	Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants,Travel,Contingency,Consumables,Equipments,Materials etc.	1,40,000
(III)	Fee for Scientific & Technical Advice	4,20,000
(IV)	Institute Charges	
(V)	Total Charges	1,40,000/
(VI)	Taxes as applicable	7,00,0001
(VII)	Gross Amount	

Signature of HOD

Department of Electrical and Electronics Engineering
M.1.E.T. Engineering College
Trichy - 620 007.

241517

Signature of the Consultant In-charge Date:

Date: Mobile:



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

24/5/2017

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

AUTOMATED LOAD SHARING AND SHEDDING

Name & Address of the Client:

SIGMA PIPOWER SOURCES

T-811, Dr. V.S. INDUSTRIAL ESTATE

THIRUVANMIYUR, CHENNAI-41.

Name and Dept./Centre of the Consultant Incharge:

DITAMIL SELVANI ASSISTANT PROFESSOR Department of Electrical and Electronics Engineering

M.I.E.T. Engineering College Trichy - 620 007.

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

28

PRINCIPAL

MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALLI - 620 007.

For M.I.E.T.ENGINEERING COLLEGE

Date:

Onte: 245 17 POWENNAI-41

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.



Minutes Of Meeting Details-MIET (EEE)

S.NO 1			MEE	TING DAT	E:25/8/17
Meeting	held	in the	departm	cent of	FFE
alith	toam	of fac	ultu mon	mber	omd.
	1 - n h a	non taking	n + n = 1	inams	e The
technic	1 1	aland S	marpanish	gs of	y H dimuse
based	on it	in wand	ules. In	o voi	100000
in this	nee	bing 1) The components	re materia	martial	p/n
Obtainer	dimi	ind June	2017, 3) B	oth Do	whies !
conclud	ed the	ing June payment	may be	obbeein	cel during
- Topke	N 11 .	73			
MEMBERS		(MOD 6	′ (CLIENT	PRINCIPAL
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S.NO-2		MEETING DATE : 29/	05/18
Meeting held	in the principal charposentatives. The paned below 1) module. 2) Inusisted Wark at the ear	namper with PI,	monty
for terriner	War in our rice est	*	PRINCIPAL ENGINEERING COLLEGE TIRUCHIRAPPALLI-620 007.

MEMBERS

J. J

CLIENT

PRINCIPAL



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam.

M.I.E.T Society, founded by **Er. A. Mohamed Yunus**, **B.E.,M.Sc (Engg.)**, during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives , VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time posure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

Copy to Chairman/ Director / All HODs/ Training and Placement.



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550

Admission Code: 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date: 06/04/2017

To

The Managing Director, V.K.T. Ginning Mills (P) Ltd., Jayapuri ST, Mac'DonaldChoultry, Salem DIST, Tamilnadu - 637 103

Dear Sir,

Subject: Research and Consultancy Work Reg

Based on our discussions regarding Cotton Seed Packing cover, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report 1.

Cotton Seed Packing cover

Rs. 7,50,000/-(Rupees Seven Lakhs Fifty Thousand Only)

Terms and conditions

a. The components related to the consultancy to be supplied by VKT MILLS.

b. If any field visit is required and must be arranged by VKT MILLS.

c. The payment must be released after results are achieved with the complete satisfaction of d. The result demonstration will be held in our college premises

e. For future modification and design rework will be permitted

The feasibility report contains technical, commercial and implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us

Thanking you,

Yours faithfully

For M.I.E.T. Engineering College

(PRINCIPAL)

PRINCIPAL MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALLI - 620 007 M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007

V.K.T. GINNING MILLS

(PROFESSIONAL & TRADITIONAL GINNING MILLS ESTD: 1966)

JAYAPURI STREET, MAC'DONALD CHOULTRY, SALEM (DT), TAMILNADU - 637103

Ref :		Date :

To

PRINCIPAL, MIET ENGINEERING COLLEGE, TRICHY.620007

Subject: Research Work on Cotton Seed packing cover-reg.

Reference: Our letter dated 06.04.2017

Dear Sir,

We are delighted in thanking your team for its efforts and interest to develop Cotton Seed Packing cover. You are cordially requested to hand over the research to your Mechanical Engineering department team headed by Mr. M. Kirubakaran and Mr.P. Pradeep

You are excelled by providing excellent technology and compactness with extreme reliability towards hostile environment. We are proud to be associated with you.

Thanking you,

Yours faithfully
V.K.T. GINNING MILLS
(S.ARAVINDH KUMAR)
(Managing-Partner)



PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE

GUNDUR, TIRUCHIRAPPALLI-620 007.

28/04/2017



Advance Received (If any)

Cheque/Draft details

MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007 Department of Computer Science and Engineering

	DEPT MECH
TITLE OF THE WORK (RW, COM	N, P-Devp) RW CON P-Devp
Select the Appropriate type of Work:	
COTTON SEED	
CONSULTANT INCHARGE	16/5/2017
	Department M Fall
TIN MAIN KIRU	BAKARANI Designation 00
161 No/Mobile 98946801	062 Email: Klaubakanan. na
₹ •	11.10.00
EXPECTED TIME SCHEDULE	met.ec
Duration Years Months	1
3	year of starting 2017
CLIENT DETAILS	
Company name	Contact Person Details
KARPAGIA COTTONI PROCESSING	Name : S. ARAVINITH KUMAR Designation : MANIAGING PARTNER
MILLS	Tel No : 80 560 68063 9 mail con
TOTAL CHARGES AND PAYMENT DETA	AILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)
Total Value of Work in Rupees	Rs. 7,50,000
Payment Terms/ MoU/ Agreement	MOU BASED COMPANY
Mode of payment	CHEQUE
Total value in Words	CEVEN LAWYA TOTAL

SEVEN LAKHS

THOUSAND

FIFTY

PRINCIPAL M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

cl

SCOPE OF THE CONSULTANCY (in brief)

Form fill Seal Machine used for Spilless backing Could make Cotton seeds Industries Clean and economic An Pheumatic Machine which is Commolled Cleenically using PLC are dosigned for customer tregularements

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

For M.I.E.T ENGINEERING COLLEGE

SAmmy

Date:

(Principal) PRINCIPAL

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALLI - 620 007

> M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

ANNEXURE - 1

			CO-CONSULT	

(Not to be communicated to the Client)

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
MA. M.KIRUBAKARAN	AP	MECH	180	H. Keil
Mx . P. PRADEEP	AP	MECH	180	Prodeet
-				

- i) The involvement of the Consultant/Co-Consultants should be assessed on the basis of actual time to be spent on the consultancy including travel and visits to sites.
- ii) The Head of the Department should ascertain that the actual load filled by the CI/Co is justifiable.

TYPE OF CONSULTANCY (Please Tick any one of the following)

	oduct/Process development and advice/report ased on significant research and development.	
Type B**:	Testing and Interpretation, Design Checking etc.	
"Head o	of the Dept. will decide, if the consultancy falls in the Type A,B categor	ry. In case of a

"Head of the Dept. will decide, if the consultancy falls in the Type A,B category. In case of a discrepancy, Principal of M.I.E.T Engineering College will decide the classification in consultation with the CI and the concerned Head of the Dept"

TYPE OF THE CLIENT ORGANISATION (Please $\sqrt{}$ any one of the following)

Private Sector	abla
Public Sector	
Govt. Sector	
Foreign Organization	
SSI Industry	

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	7,50,000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	1/50,000
(III)	Fee for Scientific & Technical Advice	4150100
(IV)	Institute Charges	1,50,000
(V)	Total Charges	71501000
(VI)	Taxes as applicable	
(VII)	Gross Amount	

Signature of HOD

MECH ENGINEERING COLLEGE, GUNDUR, TRICHY - 620 007. M. Wil

Signature of the Consultant In-charge Date:

Mobile:



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

COTTON SEED

PACKING COVER

Name & Address of the Client:

KARPAGIA COTTON PROCESSING MILLS

JAYAPURI STREET,

MACDONALD CHOULTRY, SALEMODTO, - 637103.

Name and Dept./Centre of the Consultant Incharge	:
MA. M. KIRUBAKARANI	HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING MECHANICAL ENGINEERING COLLEGE,
AP.	MECHANICAL ENGINEERING MET ENGINEERING COLLEGE, MET ENGINEERING COLLEGE, GUNDUR, TRICHY 620 007.
1	GUNDUR, TRICHY 620 007

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

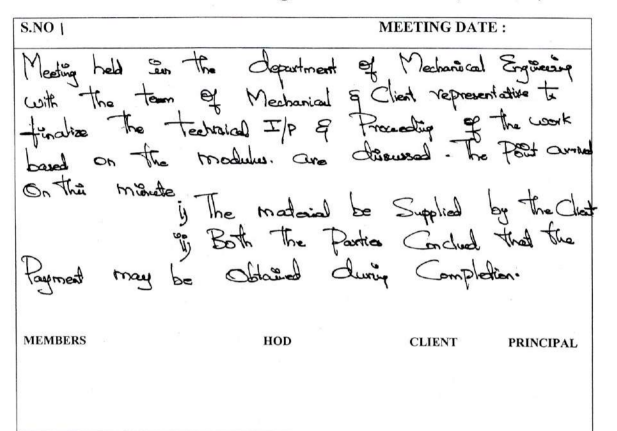
For M.I.E.T.ENGINEERING COLLEGE

Date:

V.K.7. GINNINGS

PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALLI - 620 007

Minutes Of Meeting Details-MIET (MECH)



S.NO2	M	EETING DATE:
Meeting hold	in the Principle Cha	unber with PI,
Member and	Company representative	The minute exformation
E resolution. F	dusad below.	
Ŋ,	The representative is h	sappy with the module
(1)	Insisted us to Proceed	for trayer cooks
(11)	We requested the	dient to arrange
a field Visit	along with Student -	Courn •
	10	
MEMBERS	HOD	CLIENT PRINCIPAL



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550



Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

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Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

Copy to Chairman/ Director / All HODs/ Training and Placement.



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date: 21/05/2018

To Cosmogems (P) Ltd., NO 13 G.K Industrial Estate, Porur, Chennai -600 116.

Dear Sir,

Subject: Consultancy Work

Based on our discussions regarding On Board Diagnostic System, we would like to submit a feasibility report for your consideration. You are requested to go through the complete 1.

On Board Diagnostic System

Rs. 5,25,000/-

(Rupees Five Lakhs and Twenty Five thousand only)

Terms and conditions

1. The components related to the consultancy to be supplied by Cosmo.

2. If any field visit is required and must be arranged by Cosmo.

3. The payment must be released after results are achieved with the complete satisfaction of

4. The result demonstration will be held in our college premises 5. For future modification and design rework will be permitted

The feasibility report contains technical, commercial and implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us

Thanking you,

Yours faithfully

For M.I.E.T. Engineering College

PRINCIPAL

MIET ENGINEERING COLLEGE BUNDUR, TIRUCHIRAPALLI - 620 007

> M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

Cosmogems (P) Ltd.,

13, G.K. Industrial Estate, Porur, Chennai - 600 116, India. Ph : 044 - 24868188 Email : cosmosampath@gmail.com

Date:

29THJUNE 2018

To

The Principal, MIET Engineering College, Tiruchirappalli620007

Reference: Our discussions related to On Board Diagnostic System-reg.

Dear Sir,

As discussed related to the subject mentioned above, you are requested to complete the feasibility studies and submit the report to our company for our Engineering team's approval.

As per our Agreement ,the Work can be carried out by the team of Professionals from Mechanical Engineering. Mr. M. Kirubakaran and Mr. M. Dhandayuthabani.

You are requested to contact the undersigned for further details related to specifications, terms and conditions. Thanking you,

For COSMOGEMS PYT LTD.

R.SURESH KUMAR

EXECUTIVE - R & D



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

	DEPT MECH
TITLE OF THE WORK (RW, CON	I, P-Devp) RW CON P-Devp
Select the Appropriate type of Work:	
ON BOARD DIAM	NOUTIC SYSTEM
CONSULTANT INCHARGE	11.07.2018
	Department MECH
Name Mr. M. KIRUBAKARE	
Tel No/Mobile 989468006	2 Email: Kunbakayan-m@miet-ede
EXPECTED TIME SCHEDULE	
Duration Years Months	year of starting 2018
3 -] 0 , 2010
CLIENT DETAILS	
Company name	Contact Person Details
COSMOWEMS	Name: S.MADAN SAMPATH Designation: DIRECTOR Email: Cosmosampath@gmail.com Tel No: 044-24868188
TOTAL CHARGES AND PAYMENT DET	AILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)
Total Value of Work in Rupees	Rs. 5,25,000/-
Payment Terms/ MoU/ Agreement	MOU BASED COMPANY
Mode of payment	CHEQUE
Total value in Words	FIVE LAKHS TWENTY FIVE THOUSAND RUPEES
Advance Received (If any)	THE PROPERTY OF THE PROPERTY O
Cheque/Draft details	

SCOPE OF THE CONSULTANCY (in brief)

Future driver assistance system along with on-board diagnostic system (ORD) is available in high end rost can be brought to low cost cars for extens safe and reliability.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

Date:

SMO CR CONTINA CHENNAL For M.I.E.T ENGINEERING COLLEGE

(Principal)

PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALLI - 620 007

ANNEXURE - 1

DETAILS OF	THE	COMOUNT.						
DETAILS OF	IHE	CONSULTA	NT ING	CHARGE	AND	COL	COMOLI	T
				CITALOL	MIND	CU-C	JUNSIII	IVNIC

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
Mr. M. KIRUBAKARAN	AP	MECH	120	M. Kuil
MY · M · DHANDAYUTHA	Asso. Proj	MECH	120	10 Jung Cl
 The involvement of the basis of actual time to sites. The Head of the Den 	De spent on t	he consulta	ncy including travel	and visits to
the CI/Co is justifiable	e.			oad filled by
TYPE OF CONSULTANCY (I	Please Tick an	y one of th	e following)	
Type A: Product/Process dev based on significant	elopment and a research and o	idvice/repor developmen	t it.	V
Type B**: Testing and Inter	pretation, Desig	gn Checking	g etc.	
"Head of the Dept. will decid discrepancy, Principal of consultation v	W.I.E. I Enginee	ring College	he Type A,B category. will decide the classild Head of the Dept"	. In case of a fication in
TYPE OF THE CLIENT ORGA	ANISATION (P	lease √ an	y one of the follow	ing)
Private Sector Public Sector Govt. Sector				<i></i>

Foreign Organization

SSI Industry

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	5,25,000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	1,05,000
(III)	Fee for Scientific & Technical Advice	3,15,000
(IV)	Institute Charges	1,8,5,000
(V)	Total Charges	5,25,000
(VI)	Taxes as applicable	5,23,000
(VII)	Gross Amount	

Signature of USD

Signature of HOD

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING M. TE.T. ENGINEERING COLLEGE, GUNDUR, TRICHY - 620 007. M. wif

Signature of the Consultant In-charge Date:

Mobile:



(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

ON BOARD

DIACHNOSTIC SYSTEM

Name & Address of the Client:

COSMOCHEMS

13 U.K INDUSTRIAL ESTATE, PORUR

CHENNAI - 116

and Dept./Centre of the Consultant Incharge:	THENT
MY. M. KIRUBAKARAN	HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING
AP	GUNDUR, TRICHY - 620 007.
	GUNDUR, TRICHY - 620 001

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

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Signature of the Client

ar

For M.I.E.T.ENGINEERING COLLEGE

PRINCIPAL

PRINCIPAL

MIET ENGINEERING COLLEGE

GUNDUR, TIRUCHIRAPALLI - 620 007

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

Minutes Of Meeting Details-MIET (MECH)



S.NO 1		MEETING DAT	TE:
cents the team to finalize the cents based of Point arrived 1.	on the modeles. On this monde	E Client representation one discusses to be Supplied the Canclude	escartative of the do The do the
MEMBERS	нор	CLIENT	PRINCIPAL
	u u		

S.NO		MEETING DAT	E:
MEMBERS	HOD	CLIENT	PRINCIPAL



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 140/

Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam.

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, oners a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time posure, Human Resource Development Centre (HRDC) invites industry professionals to share their moughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

Copy to Chairman/ Director / All HODs/ Training and Placement.

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.



(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date: 08/05/2018

To Cosmogems (P) Ltd. NO 13 G.K Industrial Estate, Porur, Chennai -600 116.

Dear Sir,

Subject: Consultancy Work-regd.

Based on our discussions regarding Computerised Engine Analysers, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

Computerised Engine Analysers

Rs. 5,50,000/-

(Rupees Five Lakhs and FiftythousandOnly)

Terms and conditions

1. The components related to the consultancy to be supplied by Cosmo.

2. If any field visit is required and must be arranged by Cosmo.

- 3. The payment must be released after results are achieved with the complete satisfaction of engineers of Cosmo.
- 4. The result demonstration will be held in our college premises5. For future modification and design rework will be permitted

The feasibility report contains technical, commercial and implementation concept at industry level. Kindly acknowledge the feasibility report and send to us. Feel free to contact us for any further data required.

Thanking you,

Yours faithfully For M.I.E.T. Engineering College

(PRINCIPAL)
PRINCIPAL

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALLI - 620 007

Cosmogems (P) Ltd.,

13, G.K. Industrial Estate, Porur, Chennai - 600 116, India. Ph: 044 - 24868188 Email: cosmosampath@gmail.com

Date:

25th MAY 2018

To

THE PRINCIPAL, M.I.E.T. ENGINEERING COLLEGE, TRICHY 07

Reference: Our discussions related to Computerised Engine Analysers-reg.

Dear Sir,

As discussed related to the subject mentioned above, you are requested to complete the feasibility studies and submit the report to our company for our Engineering team's approval.

As per our Agreement, the Work can be carried out by the team of Professionals from Mechanical Engineering. Dr. C. Ahilan and Mr.M.Visvam.

You are requested to contact the undersigned for further details related to specifications, terms and conditions. Thanking you,

For COSMOGEMS PVT LTD.,

EXECUTIVE – R & D



COSMOGEMS

MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

		DEPT MECH
TITLE OF THE WORK (RW, CO	ON, P-Devp)	V CON P-Devp
Select the Appropriate type of World	k:	
COMPUTERISED E	NUINE ANA	LYSERS
		20/6/2018
CONSULTANT INCHARGE		Department MECH
Name Dr. C. AHILAN		Designation PROFESSOR
Tel No/Mobile 98427498	?25	Email: anilon (& met edu
EXPECTED TIME SCHEDULE Duration Years Months		
3 -	year	d starting 2018
CLIENT DETAILS		
Company name	Contact Person De	etails
0001	Name : g	MADAN SAMPATH

TOTAL CHARGES AND PAYMENT DETAILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)

Email

Tel No

Designation : DIRECTOR

264868188

Rs. 5,50,000 /-
MOU BASED COMPANY
CHEQUE
FIVE LAKHS FIFTY FIVE THOUSAND

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 607.

Cosmosampath agmail com

SCOPE OF THE CONSULTANCY (in brief)

Analysis of efficiency of cultomotive engines may
Improved the quality and life span of the engine.
The parameters like Indicating efficiency frictiontal
efficiency and Brake thermal efficiency and in
final Ntechanical efficiency calculated using
Computeranced System.
AGREFMENT DETINATION.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

Date:

For M.I.E.T ENGINEERING COLLEGE

PRINCIPAL

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALLI - 620 007

> M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
Dr. C. AHILAN	PROFESSOR	MECH	120	CANL
MY-M-VISVAM	AP	MECH	120	4.4.
				,
 i) The involvement of the basis of actual time to sites. ii) The Head of the Depthe CI/Co is justifiable 	be spent on the	ne consulta	ncy including travel	and visits to
TYPE OF CONSULTANCY (F		y one of th	ne following)	
Type A: Product/Process deve based on significant	elopment and a research and c	idvice/repor developmer	t nt.	abla
Type B**: Testing and Interp	pretation, Desig	gn Checking	g etc.	
"Head of the Dept. will decid discrepancy, Principal of consultation v	M.I.E.T Enginee	ering College	he Type A,B category will decide the classi d Head of the Dept"	. In case of a fication in
TYPE OF THE CLIENT ORGA	ANISATION (P	lease √ an	y one of the follow	ring)
Private Sector Public Sector Govt. Sector Foreign Organization				

SSI Industry

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

BREAK UP OF TOTAL CHARGES (Brief)

ors at which	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	5,50,000
(II)	EXPENSES Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	1 12 222
(III)	Fee for Scientific & Technical Advice	3,30,000,
(IV)	Institute Charges	3, 30, 000, 1, 10,000, 5, 50, 000
(V)	Total Charges	5,50,000
(VI)	Taxes as applicable	
(VII)	Gross Amount	

Signature of HOD

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING M.RE.T. ENGINEERING COLLEGE, GUNDUR, TRICHY - 620 007. Signature of the Consultant In-charge

Date: 2016/2018 Mobile: 9842749825

PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE
GUNBUR, TIRUGHIRAPPALLI-620 007.



MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

COMPUTERISED ENGINE ANALYSERS

Name & Address of the Client:

COSMOGEMS
13, GK INDUSTRIAL ESTATE,
PORUR, CHENNAI -116

Name and Dept./Centre of the Consultant	Incharge:
DY. C. AHILAN	HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING MECHANICAL ENGINEERING COLLEGE.
PROFESSOR	MECHANICAL ENGINE COLLEGE, M. F. T. ENGINEERING COLLEGE,
	GUNDUR, TRICHY - 620 007.

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

Date:

For M.I.E.T.ENGINEERING COLLEGE

PRINCIPAL

DDINCIPAL

MIET ENGINEERING COLLEGE SUNDUR, TIRUCHIRAPALLI - 620 007

> M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 807.

Minutes Of Meeting Details-MIET (MECH)

NO MEETING DATE: 14/12/2018
Meeting held in the Mechanical Engineering deport-
nest with the team member and client representative
o discuss and firstise the technical details needed.
The support from chient of teams members are
dertrifted. They will provide the electronic trother wole supporter
au materials.
amil
EMBERS HOD CLIENT PRINCIPAL

S.NO	200	MEETING DATE:		
MEMBERS	HOD		CLIENT	PRINCIPAL

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
SUNBUR, TIRUSHIRAPPALLI-629 997.





M.I.E.T. ENGINEERING COLLEGE

(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03/02/2016

To

Subject: INVITATION FOR JOINT VENTURE RESEARCH / CONSULTANCY WORK

Dear Sir / Madam,

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai. M.I.E.T.offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The Institute has prime objectives of providing quality Engineering Education for the students studying in all Engineering, Technological streams and to provide an opportunity to utilize physical facilities, human resources and knowledge resources available in Educational Institution to maximize the knowledge acquisition to the Industry standards.

In order to prepare students in terms of their technical competence, soft skills and real time posure, Human Resource Development Centre (HRDC) invites industry professionals to share their thoughts and experiences with the students. The professionals of M.I.E.T Engineering Collegeare ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and Exporting latest Technology to the Industry for the welfare of our Nation.

Now, this is right time to put our Technical experts to work with the Industry to serve and gain knowledge. This may improve Industry, Institution and Society. We request your esteemed organization to utilize our facilities for Research, Consultancy and Product development at an affordable cost and expecting joint venture projects from your Esteemed Organization.

Thank You.

For M.I.E.T Engineering College

[Principal]

Copy to Chairman/ Director / All HODs/ Training and Placement.

PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE

GUNDUR, TIRUCHIRAPPALLI-929 997.



M.I.E.T. ENGINEERING COLLEGE

(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code: 3811 Exam Code: 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

Date: 04/04/2016

To

OMEGA INDUSTRIAL EQUIPMENTS, 27,Ramakrishna street, T.Nagar

Chennai-17

Dear Sir,

Subject: Research / Consultancy Work-regd.

Based on our discussions regarding Thermal Conductivity Analysis of Metals, we would like to submit a feasibility report for your consideration. You are requested to go through the complete report and approve the same for early completion.

1. Thermal Conductivity Analysis of Metals

Rs. 5, 50,000/-(Rupees Five Lakh Fifty Thousand Only)

Terms and conditions

- 1. The components related to the consultancy to be supplied by OMEGA.
- 2. If any field visit is required and must be arranged by OMEGA.
- 3. The payment must be released after results are achieved with the complete satisfaction of engineers of OMEGA.
- 4. The result demonstration will be held in our college premises
- 5. For future modification and design rework will be permitted

The feasibility report contains technical, commercial and implementation concept at industry level. Kindly acknowledge the feasibility report and send to us .Feel free to contact us for any further data required.

Thanking you,

Yours faithfully For M.I.E.T. Engineering College

(PRINCIPAL)

PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALLI - 620 007

PRINCIPAL M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

OMEGA INDUSTRIAL EQUIPMENTS

27, Ramakrishna Street, Thiyagaraya Nagar, Chennai - 600 017. Tamil Nadu, India. Ph: 044 - 2814 3170, Cell: 94444 43170



22.04.2016

To

PRINCIPAL, MIET ENGINEERING COLLEGE, TRICHY 07

Subject: Research Work on Thermal Conductivity Analysis of Metals-reg.

Reference: Our letter dated 04.04.2016

Dear Sir,

We are delighted in thanking your team for its efforts and interest to develop Thermal Conductivity Analysis of Metals. You are cordially requested to hand over the research to your Mechanical Engineering department team headed by Mr. K. Ramesh and Mr. T.Ramkumar

You are excelled by providing excellent technology and compactness with extreme reliability towards hostile environment. We are proud to be associated with you.

Thanking you,

Yours faithfully

OMEGA INDUSTRIAL EQUIPMENTS

M.THIRUMOORTHY

(Managing-Partner)

GUNDUR, TIRUCHIRAPPALLITE



MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

*		DEPT MECH
TITLE OF THE WORK (RW, CO	N, P-Devp) RW	CON P-Devp
Select the Appropriate type of Work	3:	
THERMAL CONDUCT	IMITY ANALY	SIS OF METALS
		16 05.2016
CONSULTANT INCHARGE		Department MECIA
Name Mr. K. RAMES	d	Designation Asso. Prod
Tel No/Mobile 996515421	14	Email: Hamesh . Ke miet . ed
Duration Years Months	year of	Marking 2016
CLIENT DETAILS		
Company name	Contact Person Det	ails
OMECHA CHROUP	Name : M Designation : 201	·THIRUMOORTHY RECTOR

TOTAL CHARGES AND PAYMENT DETAILS (* TO BE FILLED BY THE ACCOUNTS DEPARTMENT)

9444116385

Email

Tel No

INDUSTRIES

Total Value of Work in Rupees	Rs. 5,50,000
Payment Terms/ MoU/ Agreement	MOU BASED COMPANY
Mode of payment	CHEQUE
Total value in Words	FIVE LAKES FIFTY THOUSAND RUPEES
Advance Received (If any)	
Cheque/Draft details	

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

Thumal Conductivity analysis of assorted metals is necessary to find to select metals for a specific thumal applications. A Proven long-fin theory of generally graphically plotted thumal conductivity comparator is deneloped for the client omega Industries.

AGREEMENT BETWEEN CLIENT AND M.I.E.T.ENGINEERING COLLEGE

This agreement is subject to the Standard Terms and Conditions (Annexure) for undertaking consultancy projects at M.I.E.T Engineering College, Tiruchirapalli, Tamilnadu, India. Signatures of the client may be obtained and submitted on the Standard Terms & Conditions to acknowledge that he/she has gone through these and agrees to be bound by them.

Signature of the Client

March

Date:

For M.I.E.T ENGINEERING COLLEGE

(Principal)

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
BUNDUR, TIRUCHIRAPPALLI-620 007.

ANNEXURE - 1

DETAILS OF THE CONSULTANT INCHARGE AND CO-CONSULTANTS

(Not to be communicated to the Client)

Employee's Name	Designation	Dept	Actual Load of this consultancy (in hours) in each academic year	Signature
Mr.K.RAMESH	Asso. Prof	MECH	120	VSm
Mr. T. RAMKUMAR	A.P	MECH	180	Son
	10			
i) The involvement of to basis of actual time to sites.				
ii) The Head of the De the CI/Co is justifiab	•	uld ascerta	in that the actual	load filled by
TYPE OF CONSULTANCY	(Please Tick a	ny one of t	he following)	
Type A: Product/Process de based on significan	125	- 100 C		
Type B**: Testing and Inte	erpretation, Des	ign Checkir	ng etc.	
	of M.I.E.T Engine In with the CI and	eering Colleg the concern	ge will decide the clas ed Head of the Dept"	sification in
TYPE OF THE CLIENT OR	GANISATION (Please √ a	ny one of the follo	wing)
Private Sector Public Sector Govt. Sector Foreign Organization SSI Industry				

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUGHIRAPPALLI-620 007.

BREAK UP OF TOTAL CHARGES (Brief)

	Budget Head Description	Amount (Rupees)
(I)	Total Value of the Work	5,50,000
(II)	EXPENSES	1,10,000
	Recurring/Non-Recurring(Salary /cost of labor, Honorarium to Staff /Outsideconsultants, Travel, Contingency, Consumables, Equipments, Materials etc.	
(III)	Fee for Scientific & Technical Advice	2 20 000
(IV)	Institute Charges	1,10,000
(V)	Total Charges	5,50,000
(VI)	Taxes as applicable	3,30,000
(VII)	Gross Amount	

Signature of HOD

MEAD OF THE DEPARTMENT MECHANICAL ENGINEERING LE.T. ENGINEERING COLLEGE, GUNDUR, TRICHY - 620 007,

Signature of the Consultant In-charge Date:

Mobile:

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 807.



MIET ENGINEERING COLLEGE

(Approved by AICTE and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI-620007
Department of Computer Science and Engineering

STANDARD TERMS AND CONDITIONS FOR CONTRACT - RW, CON, P-Devp

RESEARCH WORK, CONSULTANCY AND PRODUCT DEVELOPMENT (RW, CON, P-Devp)

Select the appropriate type of work:

RW CON P-Devp

Title of the Consultancy Job

THERMAL

COMPUCTIVITY

ANALYSIS OF METALS

Name & Address of the Client:

OMEGIA GIROUP OF INDUSTRIES

27, RAMAKRISHNA STREET

T. NACHAR, CHENNAI - 17

ame and Dept./Centre of the Consultant Incharge	
Mr. R. RAMESIA	HEAD OF THE DEPARTMENT
Assoc. Prof	MECHANICAL ENGINEERING M.E.T. ENGINEERING COLLEGE, GUNDUR, TRICHY - 620 007.
	GUNDUR, TRICHY - 620 007.

The Institute through the Principal will plan the Project in consultation with the Client. These terms and conditions govern projects for the development of products, processes, field studies, model studies, calculations, economic and technical consulting and other forms of project of specific interest to the client. The conditions are binding unless otherwise agreed upon in a separate signed document.

1. DECLARATION:

All work undertaken by the Consultant In charge (CI)/Co-Consultants (Co) at M.I.E.T. Engineering College as part of the project will be in good faith and based on material/data/other relevant information given by the client requesting for the work.

2. RESPONSIBILITY/LIABILITY:

The Institute through CI/Co undertakes to carry out the project as conscientiously as conditions allow, but accepts no economic responsibility whatsoever, should the work not lead to expected results. M.I.E.T. Engineering College shall not be held liable for any loss, damage, delay or failure of performance, resulting directly or indirectly from any cause, which is beyond its reasonable control (Force Majeure). The liability of M.I.E.T. Engineering College shall be limited to the funds received for the project.

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
BUNDUR, TIRUCHIRAPPALLI-620 007.

3. DISCRETION:

The Institute through CI/Co undertakes to handle with discretion reports, results, the identity of the Client and all material specifically treated/marked confidential which the client places at the disposal of the CI/Co in connection with the project at M.I.E.T. Engineering College subject to Right to Information rules/regulations.

4. SUB-CONTRACTING:

The Institute reserves the right to allow any work in connection with the project, experimental or otherwise, to be carried out by a third party as per Institute norms and procedures, provided this does not result in the danger of information of a confidential nature coming into the hands of unauthorized persons.

5. RESULT OF THE PROJECT:

The results of all works done at the Institute by the CI/CO in connection with the project, incorporated in written reports shall remain the property of the Client. Results arrived at with little or no involvement on the part of the Client are available free of charge for the Clients' own use. However, the CI/CO Institute reserves the right to use such results in connection with activities outside the scope of the project. If the Clients' consist of several individuals, all questions of Clients', rights between the Clients' must be settled between such individuals, and are of no concern to the CI/CO Institute. Unless otherwise agreed, all reports are to be sent to the Clients'. The CI/CO Institute has the right to retain a copy.

Signature of the Client

For M.I.E.T.ENGINEERING COLLEGE

Date:

PRINCIPAL

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-520 007.

Minutes Of Meeting Details-MIET (MECH)

Meeting held in the department of Meeting held in the department of Melhanical Engineerity with the team of Mechanical and clint Representative to finalize the technical Inputs of the finalize the technical Inputs of the models are discussed. The points a mixed on this minutes on this minutes of the supplies by the client 2. Design process are sping on.

S.NO MEETING DATE:

HOD

CLIENT

PRINCIPAL

MEMBERS

Moeting hold in too Head is too Department Chember with Principl Investigator and Company represents tive. The Intermetions of Regolicition passed below.

- Le Pertomoni
- 2 Insists up to tonced to further work
- MEMBERS EVERY WITH STREET CLIENT PRINCIPAL

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TURNICHIRAPPALLI-620 (107

Minutes Of Meeting Details-MIET (MECH)

s.no 3

MEETING DATE:

Meeting held in to department to Livers about the progress of the model. The following were deir world in the & meen n.

- 1. Request to Client to pay partis,1 money based on the torogreen.
- 2. Received panel from the direct
 - 2 learn the working of the leit.
- 3. The client accept and payment members about mices be completion of proposes.

S.NO 4

MEETING DATE:

Meeting held in the principal Uffice. and the following points were discerners 1. Regarding ter payment tes client acceptatus temp & condition and to nelecur tie payment by 2. The client has accepted the morren Part but work. Complete the Remaining

MEMBERS

CLIENT PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.