

UNIVERSITY GRANTS COMMISSION

**BAHADUR SHAH ZAFAR MARG
NEW DELHI - 110 002**

EXPERT COMMITTEE REPORT

ON REVIEW

OF

**St. PETER'S INSTITUTE OF HIGHER EDUCATION AND RESEARCH
College Road,
Avadi,
Chennai-600 054. (T.N.)**

Date: December 18 & 19, 2009

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EXPERT COMMITTEE REPORT ON REVIEW OF DEEMED TO BE UNIVERSITY

St. Peter's Institute of Higher Education and Research

(Declared Under Section 3 of the UGC Act, 1956)

College Road, Avadi,

Chennai-600 054 (T.N.)

Introduction

St. Peter's Institute of Higher Education and Research has been declared as deemed to-be university Under Section 3 of the UGC Act, 1956 in 2008-09 comprising St. Peter's Engineering College.

The Institute is engaged in teaching, research and extension activities in the field of engineering, management studies and in other related areas. It offers thirteen U.G. Programmes in Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering, Electrical & Electronics Engineering, Production Engineering, Civil Engineering, Chemical Engineering, Information Technology, Bio-Medical Engineering, Biotechnology, Electronics & Instrumentation Engineering, Automobile Engineering and Aeronautical Engineering. Further, it offers eight PG Engineering Programmes in Applied Electronics, Power Electronics & Drives, Design Engineering, Instrumentation Engineering, CAD/CAM, Information Technology Computer Science and Structural Engineering. The institute also offers MBA and MCA programmes.

The institute offers research programmes leading to Ph.D. and M.Phil. Degree.

The Programmes offered by the Institute have been approved by All India Council for Technical Education (AICTE). NBA has accredited most of the Programmes. Further some new programmes proposal at the level of post graduate degree has been submitted to the AICTE for necessary approval apart from the existing already approved programmes at this level of degree offered by the institute.

Background of the Institution:

The college was founded way back in the year 1992 by the St. Joseph Educational Trust a Public Charitable Trust. The St. Peter's Engineering College is one of the premier institutions in the state of Tamilnadu, which has played a good role in the promotion of Engineering and Technology Education.

The programmes offered by the institute are duly recognized by the relevant bodies such as the All India Council for Technical Education (AICTE), New Delhi and it was affiliated to and till 2008 Anna University, Chennai and till the academic year 2007-

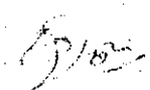
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08. In the year 2008-09 the institute was awarded the status of deemed to be university. However, the National Board of Accreditation (NBA) has accredited all eligible programmes. The management has created adequate infrastructures in the institute to be a center of excellence in the field of engineering in time to come.

The Institute is located in Paruthipattu revenue village of Poonamalle taluk in Thiruvallur district where Scheduled Castes and most backward classes predominantly populate. This place comes under Avadi Municipality, one of the major suburbs of Chennai City. It is well connected by road and suburban train routes. It is situated about 0.5 km south Annanur Railway Station on the Chennai Central - Arakkonam rail links.

 Dr. A. J. S. S.




Composition of the Expert Committee:

S.No.	Name and Address	Position
1	Prof.R.C.Sobti Vice-Chancellor, Punjab University, Chandigarh. Cell: 09483902523	Chairman
2	Prof. Anand Mohan Department of Electronics Engineering, Institute of Technology, Banaras Hindu University, Varanasi. Cell: 09839055161	Member
3	Prof.D.K.Sharma Department of Chemical Energy, Centre for Energy Studies-Fuel Renewable Energy, Indian Institute of Technology, Delhi. Cell: 09818227168	Member
4	Prof.D.P.Shukla Former Professor of Mechanical Engineering, Indian Institute of Technology – Roorkee, Resi: 9/4, Chandrapuri, Roorkee-247 667. Cell: 09897405823	Member
5	Prof.J.K.Tandon C-10, Ram Marg, Shastri Nagar, Jaipur-302 016. Cell: 09829670324	Member
6	Prof.S.K.Choudhry Department of Mechanical Engineering, IIT-Kanpur – 208 016. Cell: 09935028406	Member - Nominee of AICTE
7	Dr.K.C.Pathak Joint Secretary, University Grants Commission New Delhi. Cell: 09891118804	Member Secretary

1	St. Peter's Institute of Higher Education and Research, College Road, Avadi, Chennai-600 054.							
2	St. Peter's Institute of Higher Education and Research, College Road, Avadi, Chennai-600 054. Phone: 044-26558090, 26558080-84 Fax : 044-26558089, 26555430 e-mail: shanmughamdr64@yahoo.co.in							
3	<p>Name of the Society/Trust promoting the Deemed University</p> <ul style="list-style-type: none"> • Whether Deemed University itself is registered as a Society/Trust • Whether Corpus Fund maintained as per UGC guidelines • Whether all the movable and immovable assets are registered in the name of the deemed to be University. • Whether MoA/Rules approved and as per UGC norms approved 	<p>St. Peter's Institute of Higher Education and Research.</p> <p>Yes. Deemed University itself is registered as a Trust. A copy of trust deed is enclosed as Annexure - 1.</p> <p>Yes.</p> <table border="1"> <thead> <tr> <th>Amount</th> <th>Period</th> <th>Banker</th> </tr> </thead> <tbody> <tr> <td>5,00,00,000/-</td> <td>10 Years (30-10-2008 to 30-10-2018)</td> <td>Indian Bank, Avadi, SPEC-Ext. Counter, Chennai.</td> </tr> </tbody> </table> <p>A copy of FDR's as Annexure-2</p> <p>Yes A copy of documents is enclosed as Annexure-3A & B</p> <p>A copy MoA as suggested by UGC is given as Annexure-4. A copy of approval of MoA yet to be received from UGC.</p>	Amount	Period	Banker	5,00,00,000/-	10 Years (30-10-2008 to 30-10-2018)	Indian Bank, Avadi, SPEC-Ext. Counter, Chennai.
Amount	Period	Banker						
5,00,00,000/-	10 Years (30-10-2008 to 30-10-2018)	Indian Bank, Avadi, SPEC-Ext. Counter, Chennai.						
4	No. and date of Notification as Deemed to be University	<ul style="list-style-type: none"> • MHRD Notification No.F.9-62/2005-U.3, dated 26-05-2008. Annexure -5(A) • UGC letter dated F.6.60/2005(CPP-I) dated 30-07-2008. Annexure- 5(B) 						
5	Objectives of the Deemed University	The objectives for which the University is						

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as laid down in MoA

established are:

- To provide technology and management education and thereby create human resources in technology and human resource development.
- To impart technical education in emerging areas such as Nano-Technology, Bio-Technology, Environmental-Technology and Management.
- To train young minds in the area of existing as well as emerging areas of technology to meet out the demand for human resources in technology and management.
- To train the students to be the entrepreneur.
- To provide students the opportunity for over-all multifaceted development so as to enable them to compete at Global level.
- To provide facilities to students to pursue research at higher level of study.
- To give students opportunity to build-up knowledge based system.
- To provide a platform to pursue technical education to under-privileged and poor besides backward and SC/ST students
- To inculcate the desire and depth of knowledge of technical education in the area of cutting-edge technology at graduate and post-graduate level.
- To build-up a strong research based teaching and training programme.
- To evolve new technology to address to the needs of society.
- To create strong data base in the advancement of knowledge of technology in emerging areas.
- To strengthen teaching and research through regular review of syllabus at UG and PG level.
- To create need-based technology so as

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		<p>to enable the students and teachers to extend its application for community development and welfare.</p> <ul style="list-style-type: none"> • To give an environment to the students to learn about technology as well as to expose them to various facets of social, economic, cultural diversity and prepare them to face the future challenges and contribute in National building. • To undertake extramural studies, extension programmes and field outreach activities to contribute to the development of society. • To provide continuing education and open and distance education programmes using modern technology. • To acquire existing or establish new academic institutions/departments/centers in the main campus, on-campus, off-campus and off-shore campuses technology with the prior approval of the UGC. • To establish teaching and research institutions, departments in Arts, Science, Engineering and Technology, Architecture, Medical, Dental, Nursing, Pharmacy, Physiotherapy, allied Health Sciences, Education, Law, Agriculture, Veterinary and other branches of knowledge with the prior approval of the UGC. • To establish academic and research collaboration with universities, and institutions of higher educations in India and abroad. • To do all such other acts and things as may be necessary or desirable to further the objectives of the University.
6	Thrust Areas of the Deemed University	<p>The main focus of the Thrust areas is to work on emerging areas besides regular teaching programme. In this regard the details are as under.</p> <p>Department of Civil Engineering</p>

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 L. S. ...
 V. B. ...
 S. ...

- * Steel Structures
- * Concrete Structures
- * Bridge Engineering
- * Water Resources Research
- * Transportation Systems Management

Department of Mechanical Engineering

- * Renewable Fuel
- * Renewable Energy
- * Emission Control
- * Engineering Design Using Nanotechnology

Department of Electronics and Instrumentation Engineering

- * Virtual Instrumentation system
- * VLSI Embedded control system
- * Bio medical systems
- * Advanced process control
- * Smart structure and control

Department of Information Technology

- * Grid Computing
- * Adhoc and Wireless Networking
- * Data Mining and Warehousing

Department of Production Engineering

- * Machining of Composites by Wire Cut Electrical Discharge Machining
- * Grinding of Metal Matrix Composites
- * Hybrid Bike
- * Friction Stir Welding of Metal Matrix Composites
- * Special Purpose Machine for Bending of Pipes
- * Technological Business Incubator

Department of Chemical Engineering

- * Effect of hydrotopes on solubility and mass transfer coefficient
- * Aerobic Treatment of industrial effluents

Department of Automobile Engineering

- * Automobile and surface technology
- * Application and development of the functional surface
- * Development of titanium oxide photocatalyst to the automobile field

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Department of Aeronautical Engineering

* New Engine Technologies

* Radical Aircraft Designs

Department of Computer Applications

* e-learning

* e-governance

In addition to the above further details are also being furnished in regard to the above:

• **Department of Civil Engineering**

The thrust areas of research are in Structural and infrastructure, transportation, Hydraulic and Survey engineering. The department is quite strong in terms of research activity in the Structural engineering. Departments also conduct a Masters Program in Structural Engineering. The department's faculty is active in these research thrust areas. These thrust areas are briefly mentioned below.

Steel Structures

Experimental, analytical, numerical and design-oriented research is performed on steel structures - for entire buildings, subassemblies, connections/joints and fasteners (bolts, welds and nails). The behavior and properties of structural steel and cast iron materials are also studied. The loading conditions that are considered include quasi-static, fatigue, impact and seismic. Current research emphasis is placed on Structural Stability, Welded and Bolted Connections,

Concrete Structures

The Department of Civil Engineering has had a strong focus on the behavior of reinforced concrete structures. Unlike many institutions that either focus on experimental work or focus on analytical modelling of behavior. Thus the two main structural laboratories at the University contain a great deal of large-scale equipment and are often used for special-purpose, unique tests. In addition, there has been a long term initiative to truly understand the behavior that is being observed. This has led to the development of many useful theories on the behavior of concrete structures that have been the subject of extensive research here and elsewhere.

Transportation Systems Management

The goal of the thrust area is the Development of Advanced Technology, Improved Processes, and Enhanced Organizational Structures for the Integrated Management and Operation of Transportation Facilities and Corridors

Bridge Engineering

The department is planning to develop bridge related technology and provide a mechanism through bridge related projects, including laboratory and on-site testing.

Water Resources Research

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The purpose of the departments is to develop new technology and more efficient methods for resolving local, state and national water resources problems. In addition to supporting research, its mission includes training water scientists and engineers and disseminating information to the public. St. Peter's University has started an open university course in Water Resources

- Department of Chemical Engineering:

1. Effect of hydrotropes on solubility and mass transfer coefficient

This study deals with the effect of hydrotropes on the solubility and mass transfer coefficient of salicylic acid. The solubility and mass transfer studies were performed using the hydrotropes, i.e., sodium acetate, sodium salicylate, citric acid, and urea at concentrations of 0~3.0 mol/L and system temperatures of 303~333 K. It was found that the solubility and mass transfer coefficient of salicylic acid increases with increase in hydrotrope concentration and also with system temperature. All hydrotropes used in this work showed an enhancement in solubility and mass transfer coefficient to different degrees. The maximum enhancement factor values were determined for all hydrotropes used in this study. The highest value was 28.08 for solubility studies and 10.42 for mass transfer studies. The performance of hydrotropes was measured in terms of the Setschenow constant (K_s). The highest value observed was 0.696.

2. Aerobic Treatment of industrial effluents

Aerobic Treatment of industrial effluent is one the major thrust area in environmental engineering. In this treatment isolation of microorganisms is also carried out and modeling is done to find out which model suits best for treatment.

- Department of Automobile Engineering

AUTOMOBILE AND SURFACE TECHNOLOGY. APPLICATION AND DEVELOPMENT OF THE FUNCTIONAL SURFACE. DEVELOPMENT OF TITANIUM OXIDE PHOTOCATALYST TO THE AUTOMOBILE FIELD.

Recent application development concerning automobiles of titanium dioxide photo catalyst was examined and summarized.

Application to air cleaning in an automobile: the structure of cleaning filter using the photo catalyst and a case of the acetaldehyde removal effect are presented.

The use of ultra hydrophilic surface: examples of water drop proof mirror and window are described.

Removal of NO_x in the environment: spray paving with cement mixed with titanium dioxide photo catalyst onto road surface is introduced.

THE SIX STROKE ENGINE IS A TYPE OF INTERNAL COMBUSTION ENGINE

BASED ON THE FOUR-STROKE ENGINE, BUT WITH ADDITIONAL COMPLEXITY TO MAKE IT MORE EFFICIENT AND REDUCE EMISSIONS

In this approach, the engine captures the heat lost from the four-stroke Otto cycle or Diesel cycle and uses it to power an additional power and exhaust stroke of the piston in the same cylinder. Designs use either steam or air as the working fluid for the additional power stroke. As well as extracting power, the additional stroke cools the engine and removes the need for a cooling system, making the engine lighter and giving an estimated efficiency of 40%.^[1] The pistons in this type of six-stroke engine go up and down six times for each injection of fuel. There are two power strokes: one with fuel, the other with steam or air. The currently notable designs in this class are the Crower six stroke engine, invented by Bruce Crower of the U.S. ; the Bajulaz engine by the Bajulaz S.A. company of Switzerland; and the Velozeta Six-stroke engine built by the College of Engineering, at Trivandrum in India.

- Department of Aeronautical Engineering

NEW ENGINE TECHNOLOGIES

The Pratt & Whitney Geared Turbofan which will allow the Fan and LP Turbine to each operate at optimum speed providing increased fuel efficiency and reduced noise.

Electric airplanes are being developed and tested under projects as the E-flight initiative. Range is still limited with these airplanes though.

Solar and human powered propulsion-aircraft are being worked on for long duration flight. Aircraft like the Solar Impulse, Helios, Pathfinder and others prove that zero emission fixed wing aircraft are possible, yet translating the concept to larger aircraft is very hard

Alternative fuels for aircraft have received limited attention. Hydrogen is perhaps the most obvious alternative to existing kerosene/gasoline-type fuels, but the technical and infrastructural challenges inherent in developing a commercially usable hydrogen-powered aircraft are huge. The Russian manufacturer Tupolev built a prototype hydrogen-powered version of the Tu-154 airliner, named the Tu-155, which made its first flight in 1989. In addition, Boeing too has been experimenting with hydrogen (primarily to power auxilliary systems), yet has plans to build a hydrogen-powered jet. Also Boeing's Research & Technology Europe (BR&TE) has made a civilian aircraft made from a 2-seat Dimona motor glider running on a fuel cell. (called Theator Airplane)".^{[10] [11]} Lange Aviation also made a hydrogen-powered airplane with its Antares DLR-H2 airplane.

RADICAL AIRCRAFT DESIGNS

Blended wing body designs date from the early postwar era. Research on updated designs is under way at Boeing and Cranfield University

In addition to blended wing body designs, Flying wing-designs also offer similar benefits and have had interesting new technologies as counter acting airbrakes (folding open both above and under the wing) .

Lifting body designs are similar to flying wing designs with the difference that is a wing without a conventional fuselage. Some airplanes such as Smartfish are equipped with this design, hereby no longer needing flaps, slats or spoilers.

Airplanes can also be foreseen with lighter-than-air gases such as helium or hydrogen. These gases may be placed in extra wings, such as with the Bauhaus luftfahrt boxed wing aircraft.

The AeroVironment SkyTote fixed wing, VTOL aircraft is another type of radical rethinking on aircraft construction. It focuses on building an aircraft that has moderately good VTOL properties as well as the flight advantages of a regular fixed wing aircraft.

The Peebles Fanwing is a new approach to lift, and is benefiting from investment by the UK and Italian Governments.

Another radical new aircraft design that is being relooked for the environmental advantage it can bring are flettner airplanes

7 Mission and Vision of the Deemed University

VISION:

"Academic excellence in engineering, science, technology, humanities and social sciences through teaching, research and extension activities leading to develop community based programmes for the upliftment of society in general and creating awareness in the various areas of technology for socially backward and poor including that of OBC/SC/ST, in particular."

MISSION:

"By generating, preserving and disseminating knowledge through rigorous academic study, inquisitiveness to understand and explore nature and entrepreneurship with creativity and innovation."

"Besides this to evolve cultural exchange programmes at National and International level. To evolve University/Industry Interactive programmes at National and International level both as short-term and long-term."

"To develop higher-order research in Thrust and Emerging areas through interactive mode at both National and International level"

"To develop and strengthen the research programme in all areas of technology as

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		mentioned in column-6 ³ .
8	Whether the status of Deemed University was under de-novo category? If yes, courses run in the emerging areas at present and at the time of declaration as deemed to be university.	Not Applicable
9	Whether accredited by NAAC/NBA, if yes,	All eligible programmes are accredited by NBA-AICTE as Annexure-6. The University has already initiated the process for accreditation by NAAC.
10	Whether the Deemed University is conforming to the relevant regulations/norms of the UGC and other statutory bodies concerned, regarding minimum standard of instructions. Please provide details.	Yes. Number of teaching hours, tutorials, method of instructions and teaching is being followed as per the provisions laid down in the regulations of the statutory body for UG as well as PG level.
11	Whether the Deemed University is conforming to the relevant regulations/norms of the UGC and other statutory bodies concerned, regarding qualification of teachers.	Yes.
12	Whether the Deemed University is conducting merit based admission of	Yes. The institute conducts Entrance Examination

28/11/2018
 IB

	student on an all India level test. If yes, provide details of the entrance test.	for admitting students at All India Level. B.E/B.Tech: Date of Entrance: 28-6-2009 No. of Students appeared: 558 No. of Students Selected : 373 M.E/M.Tech: Date of Entrance: 28-06-2009 No. of Students appeared: 162 No. of Students Selected : 85 MBA/MCA: Date of Entrance: 28-06-2009 No. of Students appeared: 105 No. of Students Selected : 94
13	Fee structure and its basis	Tuition fee for B.E/B.Tech. - Rs.62,500/- p.a. as prescribed by the Government of Tamil Nadu. Tuition fee for MCA(Rs.25,000 p.a.), MBA (Rs.30,000 p.a.),/M.E./M.Tech. (Rs.50,000 p.a.), as prescribed by the Government of Tamil Nadu.
14	Examination Pattern	<ul style="list-style-type: none"> • Semester system • Continuous And End Assessment (CAEA) • Grading on a 10 point scale Continuous Assessment 25% <ul style="list-style-type: none"> • Slip tests - 5 marks • Three Unit tests(each 10 marks) - 5 marks • Two model examinations (each 20) - 10 marks • Attendance - 5 marks <p style="text-align: right;">Total 25 marks</p> End Assessment 75%
15	Student intake and actual enrolment for the last 5 years or since conferment of deemed university status (course-wise)	Details of student intake and actual enrollment are given in Appendix-B
1		

S.NO	YEAR	STUDENTS ADMITTED	STUDENTS PASSED	PASS PERCENTAGE	
1	2001-2005	538	457	84.9	
2	2002-2006	605	521	86.1	
3	2003-2007	623	531	85.2	
4	2004-2008	624	542	86.8	
5	2005-2009	810	667	82.3	
16	No. of full time faculty with qualifications and pay scale for the last 5 years or since conferment of deemed university status.		Details of full time faculty with qualification are given in Annexure-7		
17	Whether qualified faculty is available as per the norms of UGC and relevant statutory council(s).		Yes.		
18	Student faculty ratio (course-wise) for the last five years or since the conferment of Deemed University status.		The University maintains student faculty ratio at 1:15 and cadre ratio 1:2:6 and P.G. Programme ratio 1:2 as per AICTE norms.		
		B.E/B.Tech	M.E./M.Tech	MBA	MCA
	2005-06	1:15	1:2	1:11	1:14
	2006-07	1:15	1:2	1:13	1:13
	2007-08	1:15	1:2	1:15	1:15
	2008-09	1:15	1:2	1:14	1:14
	2009-10	1:15	1:2	1:14	1:14
19	Details of the staff for the last 5 years or from the conferment of deemed university status (course-wise) (Technical, Administrative etc.)		Details of Technical, Administrative and other staff are given below: Details of Administrative, Examination, Finance, Library, Technical, Non-Teaching and other support staff:		
Administrative Staff:					
S.No.	Name		Designation		
1	Dr.M.SHANMUGHAM		REGISTRAR		
2	Dr.A.ROSALINE SUPRIAL		DEPUTY REGISTRAR		
3	RAMANA MOORTHY.V.E.		CASHIER/ASSISTANT		
4	KEERTHIVASAN.S		ASSISTANT		
5	RAJESWARI.S.D		ASSISTANT		
6	VARDHAMANAN.N.B		ASSISTANT		
7	ELANGO.VAN.P		ASSISTANT		
8	THINGATSELVAN.T		TYPIS/DTP		
9	SOORYA CHANTH.B		ACCOUNTS ASSISTANT		
10	MOHAN.P		CLERK		

11	SOORYA CHANTH.B	ACCOUNTS ASSISTANT
12	NAGARAJAN.S	ASSISTANT/ACCOUNTANT
13	SENTHIL KUMAR.K	JUNIOR ASSISTANT
14	PRABHAVATHY.S	JUNIOR ASSISTANT
15	KEZIA.K	JUNIOR ASSISTANT
16	NANDA KUMAR.P	Jr.ACCOUNTS ASSISTANT
17	ARUN KUMAR.K	JUNIOR ASSISTANT
18	MAPPILAISAMY.C	ACCOUNTS MANAGER
19	SURENDER NATH RAO.B.J	ASSISTANT ACCOUNTANT
20	MUKTHIRAM.M	DESPATCH/JUNIOR ASSISTANT
21	KAMATCHI.V	ASSISTANT
22	BOOBALAN.D	ATTENDAR
23	RAMESH.G	JUNIOR ASSISTANT
FINANCE		
1	Dr.K.R.NARAYANAN	FINANCE OFFICER
2	Mrs.BERNARTH MARY	DEPUTY FINANCE OFFICER
3	PUNITHA.R	JUNIOR ASSISTANT
4	THINGATSELVAN.T	TYPIST/DTP
5	HARIHARAN.B	ATTENDAR
6	RAJA.D	JUNIOR ASSISTANT
7	SUNDARAM.S	CASHIER
EXAM CELL		
1	DEEPA.S	JUNIOR ASSISTANT
2	EASWARAN.K	ACCOUNTS ASSISTANT
3	SILAMBARASAN.K	JUNIOR ASSISTANT
4	SUNDAR.V	ASSISTANT
LIBRARY STAFF		
1	Mr.R.Henry Joseph M.A.,M.L.I.Sc.,M.Phil(LIS),	Chief Librarian
2	Ms.G.Pramila M.A(His),M.A(Pub),MLISc.,M.Phil(LIS) ,MBA., PGDCA.,	P.G.Sr.Librarian
3	Ms.S.Maidhili M.A.,M.L.I.Sc., M.Phil.(LIS), P.G.D.C.A.,B.Ed.	Librarian
4	Mr.C.Ramesh B.Sc., MLISc., DCA, M.Phil(LIS),	Asst. Librarian
5	Ms.M.Yasodha B.Sc., MLISc., DCA., M.Phil(LIS),	Asst. Librarian
6	Mr.V.Jayan B.A., MLISc.,	Asst. Librarian
7	Mr. M.Balan M.A., (MLISc.)	Library Assistant
8	Mr.P.Mathavan B.A., MLIS.,HDCA.	Library Assistant
9	Mr. Chithirai., M.A., BLIS.,	Library Assistant
10	Mr. Srinivasan, B.Com., BLIS.,	Library Assistant
11	Ms.B.Nagarajeswari CLISc.,	Library Assistant

12	Ms.Padmavathi	Xerox -operator
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NON-TEACHING TECHNICAL AND OTHER STAFF:

S.NO	NAME OF THE STAFF	DESIGNATION	DEPARTMENT
1	SRIRAM.T	INSTRUCTOR	Civil Engineering
2	PANDIYAN.R	DRIVER	Transport
3	SASIKALA	ATTENDAR	Physics
4	CHANDRASEKAR.M	TECHNICAL ASSISTANT	Production
5	MANIVANNAN.P	CLERICAL ASSISTANT	Office
6	SARASA	TECHNICAL ASSISTANT	Electronics and Communication
7	JAYARAMAN.G	ATTENDAR	Business Administration
8	EZHILRANI	TECHNICAL ASSISTANT	Electronics and Communication
9	JOHNSI RANI.D	ASSISTANT ADMIN.	Office
10	RAVI.C	TECHNICAL ASSISTANT	Civil Engineering
11	REVATHI.S	TECHNICAL ASSISTANT	Electrical and Instrumentation
12	NAGARAJESHWARI.B	LIBRARY ASSISTANT	Master of Computer Application
13	MEENAKUMARI	TECHNICAL ASSISTANT	Electrical and Electronics Eng
14	YOGESH.R	PROGRAMMER	Information Techonology
15	RAJENDRAN.G	BINDER/ATTENDER	Office
16	SASINTHARAN.K.B	ATTENDAR	Administrative Office
17	DHANABOOBALAN	DRIVER	Transport
18	BOOBALAN.G	ATTENDER	Master of Computer Application
19	JOHN JAYAKUMAR.M	ESTATE OFFICER	Civil Engineering
20	RAVINDRAN.G	INSTRUCTOR	Chemistry
21	SANKARAN.D	DRIVER	Transport
22	ANANDAN.K	TECHNICAL ASSISTANT	Civil Engineering
23	KALAIVANAN	ATTENDAR	Administrative Office
24	SENTHILVELAN.S	INSTRUCTOR	EEE
25	KARTHIKEYAN.J	TRANSPORT SUPERVISOR	Transport
26	JOHN CHRISTOBER.A	DRIVER	Transport

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27	SUBRAMAN.I.K	SECURITY OFFICER	Security
28	RAMESH BABU.N	CAD LAB INCHARGE	Civil Engineering
29	MAGESH.V.J.	INSTRUCTOR	Chemical Engineering
30	KUPPAN.A	DRIVER	Transport
31	RAJENDRAN.N	DRIVER	Transport
32	RAYAR.A	DRIVER	Transport
33	SEENUVASAN.P	INSTRUCTOR	Electrical and Electronics Eng
34	PERUMAL.P	ASST. LIBRARIAN	Library
35	PADMAVATHY.C	ATTENDAR	Unit Cell
36	MURUGAN.S	DRIVER	Transport
37	MAHENDRAN.S	TECHNICAL ASSISTANT	Electronics and Communication
38	VICTOR.R	ASST. SYSTEM ADMINISTRATO	Master of Computer Application
39	RAJU.V	DRIVER	Transport
40	RAGUNATHAN.G	ASST. LIBRARIAN	Library
41	GAYATHRI.R	TECHNICAL ASSISTANT	Electronics and Communication
42	PRAKASH.P	SERVICE ENGINEER	Information Techonology
43	NATARAJAN.A	SYSTEM ADMINISTRATOR	Information Techonology
44	VARUNAMUTHU.K	INSTRUCTOR	Electronics and Communication
45	RAMESH.C	ASST. LIBRARIAN	Library
46	RAJA.M	TECHNICAL ASSISTANT	Business Administration
47	SUDHA.S	CLERICAL ASSISTANT	Office
48	SHANMUGAM.K	Jr.ASSISTANT/CASHIER	Office
49	SUTHIR.J	TECHNICAL ASSISTANT	Electrical and Electronics Eng
50	RAMANA MOORTHY.V.E.	CASHIER/ASSISTANT	Office
51	MANIYARASU.N	TECHNICAL ASSISTANT	Mechanical Engineering
52	MANI.C	DRIVER	Transport
53	SUNDARAMOORTHY. E	DRIVER	Transport
54	SUNDAR	DRIVER	Transport
55	UDHAYAPRAKASH	DRIVER	Transport
56	JAYAN.V	ASST. LIBRARIAN	Library
57	YASODHA.M	ASST. LIBRARIAN	Library
58	RAJA RAJESWARI.V	TECHNICAL ASSISTANT	Electrical and Instrumentation
59	VINCENT DAVID.R	TECHNICAL ASSISTANT	Mechanical Engineering
60	MANI.N	ATTENDAR	Attendance Cell

61	JEBARATHINAM.S	TECHNICAL ASSISTANT	Civil Engineering
62	KANNAIYAA.S.K	Jr. ACCOUNTS ASSISTANT	Office
63	SENTHIL KUMAR.K	JUNIOR ASSISTANT	Office
64	GOPALAKRISHNAN.V	ATTENDAR	Unit Cell
65	MOHAN.P	CLERK	Unit Cell
66	BASKAR.R	TECHNICAL ASSISTANT	Electrical and Electronics Eng
67	SALAIKUMUTHA.M.A.	INSTRUCTOR	Electrical and Electronics Eng
68	NAGARAJAN.S	ASSISTANT/ACCOUNTANT	Office
69	SOORYA CHANTH.B	ACCOUNTS ASSISTANT	Principal Office
70	NISHA DELVIN. P	LAB ASSISTANT	Bio-Medical Engineering
71	PRABHAVATHY.S	JUNIOR ASSISTANT	Data Centre
72	KEZIA.K	JUNIOR ASSISTANT	Principal Office
73	NANDA KUMAR.P	Jr.ACCOUNTS ASSISTANT	Office
74	ARUN KUMAR.K	JUNIOR ASSISTANT	Office
75	MAPPILAISAMY.C	ACCOUNTS MANAGER	Office
76	SURENDER NATH RAO.B.J	ASSISTANT ACCOUNTANT	Office
77	VIJAYAKUMAR.N	SYSTEM ADMINISTRATOR	Office
78	PREM KUMAR.D	ASSISTANT	Research and Development
79	VENKATESAN.S	CLERK	Exam Cell
80	MANOKARAN.V	HOUSEKEEPING	Civil Engineering
81	ELLAPPAN P	HOUSEKEEPING	Civil Engineering
82	PALANI KUMAR	ASSISTANT	Civil Engineering
83	VAIRAVARAJA	SYS MAINTENANCE INCHARGE	Information Techonology
84	BALAN.M	ASST. LIBRARIAN	Library
85	MADHAVAN.P	ASST. LIBRARIAN	Library
86	ETHIRAJAN.K	DRIVER	Transport
87	GOWRI SHANKAR	SITE ENGINEER	Civil Engineering
88	ARUN .B	JUNIOR ASSISTANT	Office
89	SIMION.K	SYSTEM ADMIN	Business Administration
90	CHANDRA SEKAR.S	SYSTEM ADMINISTRATOR	Computer Science and Engineeri
91	SATISH.L	LAB INSTRUCTOR	Bio-Technology
92	CHELLAPAN.G	SECURITY	Security
93	RAMADOSS.G	SECURITY	Security
94	DEVAN.O	SECURITY	Security
95	SRINIVASAN.V	SECURITY	Security
96	MAHA DEVAN.R	SECURITY	Security
97	PRAVEEN.A	SITE ENGINEER	Civil Engineering

20

Details of courses run on regular basis:

a). Courses offered at the time of conferment of Deemed to be University status.

Details of courses offered on regular basis at the time of conferment of Deemed to be University status is given in below:

- 13 UG degree programmes
- 08 P G (Engg) degree programmes
- The University also offers research programmes leading to Ph.D., and M.Phil.

U.G. Programmes:

B.E	Computer Science & Engineering
B.E.	Electronics & Communication Engineering
B.E	Electrical & Electronics Engg.
B.E.	Electronics & Instr. Engineering
B.E	Mechanical Engineering
B.E	Production Engineering
B.E.	Civil Engineering
B.E.	Bio-Medical Engineering
B.E.	Automobile Engineering
B.E.	Aeronautical Engineering
B.Tech.	Chemical Engineering
B.Tech.	Information Technology
B.Tech.	Bio-Technology

P.G.-Programmes:

M.E.	Applied Electronics
M.E.	Power Electronics & Drives
M.E.	Engineering Design
M.E.	Instrumentation Engineering
M.E.	CAD/ CAM
M.E.	Computer Science and Engg.
M.Tech.	Information Technology
M.E.	Structural Engineering
M.B.A.	Business Administration
M.C.A.	Computer Applications
M.Phil.,	In eligible disciplines
Ph.D.,	In all disciplines

A Copy of approval of courses run at the time of conferment of deemed to be university

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<p>- Name of course (newly introduced or where intake is increased)</p> <p>b). Courses introduced after declaration as Deemed to be University and courses where intake has been increased in the following format-</p> <p>- Name of the course(s) introduced or intake increased</p> <p>- Intake / increased intake</p> <p>- Date of Introduction / date of increase in intake</p> <p>- Corresponding additions in infrastructure</p> <p>Building</p> <p>Equipment</p> <p>Books & Journals</p>	<p>status, by the AICTE-New Delhi is given in Annexure - 8.</p> <p>The University has not introduced any new courses after conferment of deemed to be university status.</p> <p>Main Building 14,454 sq.m</p> <p>Engineering Block 5,546 sq.m</p> <p>Technology Block 5,780 sq.m</p> <p>PG Block 7,561 sq.m</p> <p>Amenities 5,706 sq.m</p> <p>Girls Hostel 8,169 sq.m</p> <p>Boys Hostel 9,602 sq.m</p> <p>Total Cost of Building.....19,80,38,969/-</p> <p>Equipment added for Rs.2,04,47,240/-</p> <p>Library Books added for Rs.2,56,96,000/-</p> <p>Subscription paid for Journals..... Rs. 4,85,000/-</p> <p>Total.... Rs.2,61,81,000/-</p>
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	<p>Faculty etc.</p> <p>(Please indicate additional facilities created only)</p> <p>- Whether approval of Statutory Council taken (if yes, give approval letter No. and date)</p> <p>- Whether approval of UGC taken</p> <p>- Whether accredited by NBA/NAAC</p>	<p>43 additional faculty have been added in addition to the existing faculty.</p> <table border="0" style="width: 100%;"> <tr> <td></td> <td style="text-align: right;">Existing</td> <td style="text-align: right;">Added</td> <td></td> </tr> <tr> <td>Professor</td> <td style="text-align: right;">: 40</td> <td style="text-align: right;">07</td> <td></td> </tr> <tr> <td>Assistant Professor:</td> <td style="text-align: right;">55</td> <td style="text-align: right;">09</td> <td></td> </tr> <tr> <td>Lecturer</td> <td style="text-align: right;">: 231</td> <td style="text-align: right;">27</td> <td></td> </tr> <tr> <td style="text-align: right;">Total</td> <td style="text-align: right;">326</td> <td style="text-align: right;">+ 43</td> <td style="text-align: right;">=369</td> </tr> </table> <p>Not Applicable</p> <p>Not Applicable</p> <p>Yes. Copy of the letter of accreditation of courses by NBA at the time of conferment of deemed to be university status is enclosed in see annexure-6.</p>		Existing	Added		Professor	: 40	07		Assistant Professor:	55	09		Lecturer	: 231	27		Total	326	+ 43	=369
	Existing	Added																				
Professor	: 40	07																				
Assistant Professor:	55	09																				
Lecturer	: 231	27																				
Total	326	+ 43	=369																			
21	<p>Whether infrastructure is available as per the norms and standards of the relevant Statutory Council.</p>	<p>Yes.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Name of the Building</th> <th style="text-align: right;">(in Sq.m)</th> </tr> </thead> <tbody> <tr> <td>Main Building</td> <td style="text-align: right;">14454</td> </tr> <tr> <td>Engineering Block</td> <td style="text-align: right;">5546</td> </tr> <tr> <td>Technology Block</td> <td style="text-align: right;">5780</td> </tr> <tr> <td>P.G.Block</td> <td style="text-align: right;">7561</td> </tr> <tr> <td>Boys Hostel</td> <td style="text-align: right;">8169</td> </tr> <tr> <td>Girls Hostel</td> <td style="text-align: right;">9602</td> </tr> <tr> <td>Amenities</td> <td style="text-align: right;">5706</td> </tr> </tbody> </table> <p>The university has further acquired <u>6.35</u> Acres of land for the furtherance of the objectives of the university.</p> <p>Thus, the university has total of <u>38.61</u> Acres of land at present in hand.</p>	Name of the Building	(in Sq.m)	Main Building	14454	Engineering Block	5546	Technology Block	5780	P.G.Block	7561	Boys Hostel	8169	Girls Hostel	9602	Amenities	5706				
Name of the Building	(in Sq.m)																					
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P.G.Block	7561																					
Boys Hostel	8169																					
Girls Hostel	9602																					
Amenities	5706																					
22	<p>Whether courses are run under distance mode also. If yes, whether the courses run under distance mode are</p>	<p>Not Applicable</p>																				

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	approved by the Joint Committee of UGC-AICTE-DEC.	
23	Name and place of off-campus/off-shore campus / study centre, if any. If yes, whether permission obtained from UGC/MHRD/Statutory Council(s) (Attach copy).	Not Applicable
24	Library (details of Books, Journals, Magazines, CDs etc.)	<p>Books:</p> <p>Total Number of Volumes : 63474 Total Number of Titles : 21636 Total Number of reference Books : 700 Total Number of books in Book Bank: 2407 Total Number of Back Volumes : 887 Total Number of CD ROMS : 1697</p> <p>E-Journals:</p> <p>IEEE (IEL) Online E-Journals : 120 Science Direct (Mechanical) : 32 DELNET online : 10 DELNET Abstract : 267 International Journals : 6 National Journals : 70</p> <p>Institutional Membership : The college library is an institutional member in the following external Libraries. INDEST - AICTE Consortium - http://www.ieeexplore.ieee.org Science Direct (Mechanical) - http://www.sciencedirect.com DELNET - http://www.delnet.nic.in IIT, Chennai - http://www.cenlib.iitm.ac.in</p> <p>Automation The library services are automated using the standard library software package called "AutoLib". The circulation system is fully computerized and all the documents are bar-coded. The QS 600 Scanner is used for charging and discharging the books.</p>

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Online Public Access Catalogue (OPAC) has been provided to the user. The user can browse and retrieve the online information. Web OPAC module facilitates on the intranet/internet environment

Sl. No	Dept.	Books Current status				Journals		
		Titles	Volumes			National	International	
			Cen. Lib	Dept. Lib	Total		Print	e-journal
1	ECE	1276	4281	802	5083	5	-	17
2	EIE	1138	3451	433	3884	3	-	9
3	EEE	1217	4320	525	4845	2	-	13
4	CSE	1590	4867	826	5693	4	2	10
5	Mechanical	1317	4547	582	5129	2	-	11
6	Production	1029	3124	118	3242	5	-	8
7	Chemical	797	2883	293	3176	6	-	9
8	I.T.	1334	3283	282	3565	2	-	10
9	Bio-Tech	920	2532	187	2719	5	-	9
10	Civil	700	2176	270	2446	6	-	8
11	Bio-Medical	366	1244	-	1244	4	-	10
12	Aeronautical	233	831	-	831	4	-	8
13	Automobile	12	64	-	64	2	-	7
14	CAD/CAM	258	622	-	622	-	-	2
15	Pow. Elec.	194	618	-	618	-	-	2
16	App.Elec.	201	548	-	548	-	-	2
17	Eng.Design	175	475	-	475	-	-	2
18	Instrumentation	143	485	-	485	-	-	2
19	M.B.A.,	3893	6185	283	6468	17	4	6
20	Com. App.	1594	3274	-	3274	-	-	12
21	Com.Science Tech	515	994	-	994	-	-	-
22	IT	317	994	-	994	-	-	-

Library Books added for Rs.2,56,96,000/-
 Subscription paid for
 Journals..... Rs. 4,85,000/-
 Total..... Rs.2,61,81,000/-

25 Research Projects approved and completed during the last 5 years (year, No. of Projects, amount sanctioned, amount received, funding agency, etc.)

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Sl. No.	Department	Project Title	Funding Agency	Amount Sanctioned	Amount Received
2004-05					
1	EIE	Temperature and Pressure effect of two phase flow across control valve and pipe in series	DST -New Delhi FAST TRACK	Rs. 12.5 Lakhs	Rs. 12.5 Lakhs
2	EIE	Expert system based heat transfer measurement for multiphase flow	AICTE-New Delhi RPS	Rs. 6.5 Lakhs	Rs. 6.5 Lakhs
2005-06					
1	Civil	GIS, GPS and RS Applications in Coastal Region Management	DST-New Delhi	Rs. 6 Lakhs	Rs. 6 Lakhs
2	Bio-Tech	Production of Novel Glycopeptide antibiotics from soybean and buffalo milk proteins	DBT-New Delhi	Rs. 18 Lakhs	Rs. 18 Lakhs
2006-07					
1	EIE	Expert System based Process Simulation Lab	AICTE -New Delhi MODROBS	Rs. 8 Lakhs	Rs. 8 Lakhs
2	Bio-Tech	Production of Peptide Antibiotics from buffalo milk whey protein	TNSCST-Chennai	Rs.1 .35 Lakhs	Rs.1 .35 Lakhs

3	MCA	Staff Development Programme on "Open Source Software"	AICTE	Rs. 2 Lakhs	Rs.2 Lakh
4	MCA	National Seminar on "Data Mining and Data Warehousing"	AICTE	Rs. 1 Lakh	Rs. 1 Lakh
2007-08					
1	Chemical	Experimental Scrutinisation of heat transfer characteristics and flow pattern in Multi-phase Flow in Heat Exchanger	AICTE-New Delhi CAS	Rs.10.5 Lakhs	Rs.10.5 Lakhs
2	Chemical	Emerging Techniques on Sustainable Solid Waste Management	AICTE-New Delhi SDP	Rs. 2.8 Lakhs	Rs. 2.8 Lakhs
2008-09					
1	Civil	Design and Development of GIS for a Air Quality Management	DST-New Delhi	Rs. 30,000	Rs. 30,000
2	Civil	Advance Surveying and Mapping Lab	AICTE-New Delhi MODROBS	Rs. 10.5 Lakhs	Rs. 10.5 Lakhs
3	Civil	Characterisation of Fly ash Based Geopolymer Concrete	Institution of Engineers (India) Kolkatta	Rs. 40,000/-	Rs. 40,000/-
2009-2010					
1	EEE	Integrated Starter Generator for Automobile using Induction Machine	Micro, Small, Medium Enterprises, Government of India	Rs.6.25 Lakhs	--
2	MECH	Technology Business	DST, Govt. of India	442.98	120.00

		Incubator			
3	BIOTECH	Antioxidant and antidiabetic activity of medicinal plant – costus speciosus linn. Plant extract on diabetes induced swiss albino rats	UGC	7.178	
Total.....				536.25	199.85

26 Publications in Conferences, Journals and Books by the faculty during the last five years or since the conferment of Deemed University status (Year, conferences, Journals, Books). Details of publications in conferences, Journals and Books by the faculty is given below: Details given as Annexure-9

Year	Publication in Conference	Publication in Journals		Publication of Books
		National	International	
2004-05	12	11	08	3
2005-06	07	16	12	2
2006-07	09	18	11	4
2007-08	08	17	08	1
2008-09	10	16	10	3
Total.....	46	78	49	13

27 Financial position of the Deemed University (income and expenditure since the conferment of Deemed University status). Details of financial position are given below.

Year	Income	Expenditure	Balance
2004-05	11,43,00,000.00	10,69,00,000.00	74,00,000/-
2005-06	13,93,00,000.00	12,62,00,000.00	1,31,00,000/-
2006-07	14,09,32,793.00	13,00,00,000.00	1,09,32,793/-
2007-08	17,42,88,541.00	16,00,00,000.00	1,42,88,541/-
2008-09	21,84,00,000.00	19,65,00,000.00	2,19,00,000/-

28 Seminars/Workshops/Conferences/Training Programmes conducted during last five years or since the conferment of Deemed University status. Details of publications in conferences, Journals and Books by the faculty is given below:

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Year	Seminars	Workshops	Conferences	Training Programmes
2004-05	8	4	3	11
2005-06	11	6	4	10
2006-07	7	9	4	09
2007-08	12	9	3	13
2008-09	14	11	5	12
Total.....	52	39	19	55

29	Conferences attended by the faculty during the last five years or since the conferment of Deemed University status.	Details of conferences attended are given below:														
	<table border="1"> <thead> <tr> <th>Year</th> <th>Conferences attended</th> </tr> </thead> <tbody> <tr> <td>2004-05</td> <td>17</td> </tr> <tr> <td>2005-06</td> <td>09</td> </tr> <tr> <td>2006-07</td> <td>11</td> </tr> <tr> <td>2007-08</td> <td>12</td> </tr> <tr> <td>2008-09</td> <td>18</td> </tr> <tr> <td>Total.....</td> <td>67</td> </tr> </tbody> </table>	Year	Conferences attended	2004-05	17	2005-06	09	2006-07	11	2007-08	12	2008-09	18	Total.....	67	
Year	Conferences attended															
2004-05	17															
2005-06	09															
2006-07	11															
2007-08	12															
2008-09	18															
Total.....	67															
30	Guest lectures conducted during the last five years or since the conferment of Deemed University status.	Details of Guest Lectures conducted are given below:														
	<table border="1"> <thead> <tr> <th>Year</th> <th>Guest Lectures Conducted</th> </tr> </thead> <tbody> <tr> <td>2004-05</td> <td>11</td> </tr> <tr> <td>2005-06</td> <td>14</td> </tr> <tr> <td>2006-07</td> <td>17</td> </tr> <tr> <td>2007-08</td> <td>11</td> </tr> <tr> <td>2008-09</td> <td>19</td> </tr> <tr> <td>Total.....</td> <td>72</td> </tr> </tbody> </table>	Year	Guest Lectures Conducted	2004-05	11	2005-06	14	2006-07	17	2007-08	11	2008-09	19	Total.....	72	
Year	Guest Lectures Conducted															
2004-05	11															
2005-06	14															
2006-07	17															
2007-08	11															
2008-09	19															
Total.....	72															
31	Industry/Institution interface (outreach to other Institutions / Industry)	<p>The University is taking necessary further steps to strengthen university-Industry interface besides the fact the university has a strong placement cell, however the university has entered with an MoU with the following, Institutions/Organizations.</p> <ul style="list-style-type: none"> • <i>Confederation of Indian Industry</i> • <i>Infosys</i> • <i>Computer Society of India</i> • <i>Madras Management Association</i> • <i>Taneja Aero Space</i> 														

32	Result during the last five years				
	S.NO	YEAR	STUDENTS ADMITTED	STUDENTS PASSED	PASS PERCENTAGE
	1	2004-2005	538	457	84.9
	2	2005-2006	605	521	86.1
	3	2006-2007	623	531	85.2
	4	2007-2008	624	542	86.8
	5	2008-2009	810	667	82.3
33	Placement details of the students for the last five years or since the conferment of Deemed University status.			Placement details during the last five years are given below.	
	S.NO	YEAR	STUDENTS PLACED		
	1	2004-2005	212		
	2	2005-2006	231		
	3	2006-2007	284		
	4	2007-2008	450		
	5	2008-2009	235		
	Total		1412		
	A large number of our students have been absorbed by multinational companies both in India and abroad.				
34	Recent achievements			<p>The University has established the following</p> <ul style="list-style-type: none"> • R&D cell • TBI-Incubator • Some research work has been initiated • The university also working on revising existing syllabi to meet international standards in the area of technology. For this purpose a special task-force has been constituted. 	
35	Facilities for faculty and staff			<p>The University has provided necessary facilities like</p> <ul style="list-style-type: none"> • Faculty room • Departmental library • Internet facility • e-learning facility • R&D centre • Reprographic facility • Power back-up facility • Medical facility for First Aid only • Potable water • STD/ISD facility • Canteen • Transportation • Opportunity to attend FDP/STTP 	

2.9/11/11
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36	Facilities for students	<p>The University has provided necessary facilities like</p> <ul style="list-style-type: none"> • Hostel for boys and girls separately • Departmental library • Internet facility • e-learning facility • Canteen • Transportation • Potable Water • STD/ISD facility • Sports and Games is being furthered • Student's store • Reprographic facility • Power back-up facility • Medical facility for First-Aid only 																		
37	Co-curricular and extra-curricular activities	<p>The University encourages the students to participate in various Co-curricular and Extra-curricular activities at State and National level in the following areas.</p> <ul style="list-style-type: none"> • NSS • YRC • Conferences • Workshops • Seminars • Sports & Games • Cultural and Fine Arts 																		
38	<p>Growth in infrastructural facilities since the conferment of Deemed University status</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Infrastructure:</th> <th style="text-align: center;">At the time of conferment</th> <th style="text-align: center;">At present</th> </tr> </thead> <tbody> <tr> <td>Class rooms</td> <td style="text-align: center;">75</td> <td style="text-align: center;">79</td> </tr> <tr> <td>Tutorial Rooms</td> <td style="text-align: center;">18</td> <td style="text-align: center;">18</td> </tr> <tr> <td>Special Labs</td> <td style="text-align: center;">59</td> <td style="text-align: center;">60</td> </tr> <tr> <td>Computer Labs</td> <td style="text-align: center;">08</td> <td style="text-align: center;">10</td> </tr> <tr> <td>Hostel, etc.</td> <td style="text-align: center;">02</td> <td style="text-align: center;">02</td> </tr> </tbody> </table>		Infrastructure:	At the time of conferment	At present	Class rooms	75	79	Tutorial Rooms	18	18	Special Labs	59	60	Computer Labs	08	10	Hostel, etc.	02	02
Infrastructure:	At the time of conferment	At present																		
Class rooms	75	79																		
Tutorial Rooms	18	18																		
Special Labs	59	60																		
Computer Labs	08	10																		
Hostel, etc.	02	02																		
39	Administration and Governance	<p>The composition of Governing Body and Administration are as follows:</p> <ul style="list-style-type: none"> • Board of Management • Academic Council • Planning and Monitoring Board • Finance Committee • Advisory Committee • Grievance Redressal Machinery • Boards of Study • Research Committee • Library Committee 																		

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Board of Management

No.	Name	Category
1	Dr. P. Natarajan, (Vice Chancellor)	Chairman
2	Dr. Rajashekar Vundra, IAS Special Secretary to Govt. of Haryana PW (B&R), Department, Chandigarh.	UGC - Nominee
3	Dr. C.Palanichamy, Director	Chancellor Nominee (Academician)
4	Dr. K. Balagurunathan, Dean-Academic	Chancellor Nominee (Academician)
5	Dr. K.A. Chinnaraju, Director, Coimbatore Institute of Engineering & Information Technology, Coimbatore-109.	Chancellor Nominee (Academician)
6	Dr. S. Muthukumaran, Advisor, Former Registrar, Anna University & Former, Vice-Chancellor-Bharathidasan University, Trichy.	Chancellor Nominee (Academician)
7	Dr. S. Perumalsamy, Former Professor Emiratus (UGC), Bharathiyar University, Coimbatore.	Chancellor Nominee (Academician)
8	Mr. K. Parthiban, Managing Director-Akil Bharat Textiles, Karur-639 007.	Chancellor Nominee (Representing Management Studies)
9	Dr.K.S.K.Velmani Advocate, Chennai-600 106.	Chancellor Nominee (Representing Law Studies)
10	Prof. K. Rajamanickam, Professor of Economics Dean of students	Chancellor Nominee (Representing Economics)
11	Mr. R. Thangathurai, Trustee, Genesis Welfare Trust, Chennai-7.	Nominee of the Trust
12	Dr. T. Lasya	Nominee of the Trust
13	Ms. T. Namratha	Nominee of the Trust
14	Dr. M. Shanmugham -Registrar-Ex Officio Secretary	Non-Member Secretary

Academic Council

S.No.	Name	Category
1.	Dr. P. Natarajan, Vice-Chancellor - Chairman	Vice-Chancellor
2	All Directors/Deans of Faculty	Members
3	All Heads of the Departments of the University	Members
4	1.Dr. D.S. Ramachandra Murthy-Dean R&D, 2.Prof. G. Raju, Department of Electrical and Electronics Engineering.	Two Professors other than the Heads of the Departments nominated by the Chancellor
5	1.Mr. V.B.M. Sayana, Department of Civil Engineering. 2.Mr. K. Purushothaman, Department of Mechanical Engineering.	Two Readers/Assistant Professor from the Departments other than the Heads of the Departments nominated by the Chancellor
6	1.Mr.G. Thavaseelan, Department of Electronics and Communication Engineering. 2.Dr. N. Srinivasan, Department of Mathematics. 3.Dr. K.A. Parimel Azhagan, Department of English.	Three Lectures from the Department nominated by the Vice-Chancellor
	1.Dr.K.A. Chinnaraju, Director, Coimbatore Institute of Engineering & Information Technology. Coimbatore-109. 2.Dr. G. Ranganath, Principal, Adhiyamaan College of Engineering, Hosur. Prof. K. Rajamanickam. Dean of students	Three Persons from amongst educationists of repute or persons from the any other field related to the activities of the University who are not in the service of the University, nominated by the Chancellor
	1.Dr. S. Muthukumaran-Advisor 2.Dr. K.S.K. Velumani. 3.Mr. S. Balakrishnan	Three Persons who are not members of the teaching staff Co-opted by the Academic Council for their specialized knowledge.
	Dr.M.Shanmugham, Registrar	Non-Member Secretary

Planning and Monitoring Board

S.No.	Name	Category
1	Dr. P. Natarajan, Vice-Chancellor	Chairman-Vice-Chancellor
2	Dr. Prakash Khandekar National Institute of Animal Nutrition & Physiology, Adugodi, Bangalore-560 030.	UGC Nominee
3	Dr. K. Balagurunathan	Senior Faculty
4	Prof. K. Rajamanickam	Senior Faculty
5	Prof. K. Thiru Nadanasigamani	Senior Faculty
6	Dr. K. Valivittan	Senior Faculty
7	Prof. K. Purushothaman	Senior Faculty
8	Prof. R. Latha	Senior Faculty
9	Dr. K.A. Chinnaraju, Director, Coimbatore Institute of Engineering & Information Technology. Coimbatore-109.	Special Invitees
10	Dr. S. Muthukumaran, Advisor Former Registrar, Anna University & Former, Vice-Chancellor-Bharathidasan University, Trichy.	Special Invitees
11	Dr. D.S. Ramachandra Murthy, Dean R&D	Special Invitees
12	Dr. K.R. Narayanan (Finance officer)	Special Invitees
13	Dr. M. Shanmugham, Registrar	Ex-Officio - Secretary

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Finance Committee

S.No.	Name	Category
1	Dr. P. Natarajan, (Vice Chancellor - Chairman)	Chairman
2	Shri.S.Raghavan IA&AS Finance Officer, Pondicherry University, Pondicherry-605 014.	UGC Nominee
3	Dr. K.A. Chinnaraju Director, Coimbatore Institute of Engineering & Information Technology. Coimbatore-109.	Chancellor Nominee
4	Prof. K. Rajamanickam – Dean students	Special Invitee
5. 5	Dr. T. Lashya	Board of Management Nominee
6. 6	Ms. T. Namratha	Board of Management Nominee
7	Dr.K.R. Narayanan, Finance Officer	Ex-Officio Secretary

Advisory Committee

S.No.	Name	Category
1	Dr. J. Alexander, IAS (Retd.) Former Chief Secretary-Govt. of Karnataka, 507, CMH Road, Indira Nagar, Bangalore-560 038.	Chairman- UGC Nominee
2	Dr. P. Natarajan	Vice-Chancellor
3	Dr. A. Damodaram Vice-Principal, JNTU College of Engineering, Hyderabad. A.P.	UGC Nominee
4	Dr. B.N. Thorat, Professor, Chemical Engineering, University Institute of Chemical Technology, Mathunga (E), Mumbai-400 019.	UGC Nominee
5	Dr.K.Balagurunathan	Faculty
6	Dr.C.Palanichamy	Faculty
7	Dr. D.S. Ramachandra Murthy	Faculty
8	Dr.K.A.Chinnaraju Director, Coimbatore Institute of Engineering & Information Technology. Coimbatore-109.	Special Invitee
9	Dr.S.Muthukumaran, Advisor	Special Invitee
10	Dr. K.P.R. Raja, IAS (Retd.), Advisor	Special Invitee
11	Prof. K. Rajamanickam, Dean-Students	Special Invitee
12	Dr. M. Shanmugham, Registrar	Ex-officio Secretary

Grievance Redressal Committee

S.No.	Name	Category
1	Dr. P. Natarajan, Vice-Chancellor	Chairman
2	Dr. K. Kantharaj, Prof and Head-Bio Medical	Member
3	Prof. K. Thiru Nadasigamani, Prof and Head - CSE	Member
4	Dr. K. Valivittan, Prof and Head-Bio-Tech	Member
5	Prof. K. Purushothaman, Prof and Head-Mechanical	Member
6	Prof. R. Latha, Prof and Head-MCA	Member
7	Prof. S. Uma Maheswari, Prof and Head-English	Member
8	Dr. Stella Mary, Prof and Head - Physics	Member
9	Dr. Sayeeda Sultana, Prof and Head - Chemistry	Member
10	Dr. S. Muthukumaran , Advisor	Special Invitee
11	Dr. K. A. Chinnaraju, Director, Coimbatore Institute of Engineering & Information Technology, Coimbatore-109.	Special Invitee
12	Dr. M. Shanmugham, Registrar.	Ex-Officio Secretary

BOARD OF RESEARCH

Sl.No.	Name & Address	Category
1.	Dr.P.Natarajan , Vice Chancellor, St. Peter's Institute of Higher Education & Research	Chairman
2.	Dr.S.Muthukumaran, Advisor St. Peter's Institute of Higher Education & Research Former Registrar, Anna University, Chennai. Former Vice Chancellor, Bharadhidasan University	Vice Chairman
3.	Dr. D.S.Ramachandra Murthy, Dean (R&D) St. Peter's Institute of Higher Education & Research	Member
4.	Dr.K.Balagurunathan, Dean (Academic) St. Peter's Institute of Higher Education & Research	Member
5.	Dr.G.Ramadoss, Dean and HOD (Mechanical) St. Peter's Institute of Higher Education & Research	Member
6.	Dr.K.Abrananthan, Dean and HOD (Civil) St. Peter's Institute of Higher Education & Research	Member
7.	Dr.K.Valivittan, Professor & Head (Biotechnology Department) St. Peter's Institute of Higher Education & Research	Member
8.	Dr.R.Rani Hemamalini, Professor & Head (E&I) St. Peter's Institute of Higher Education & Research	Member
9.	Dr.P.Chellapandi, Associate Director, NEG IGCAR, Kalpakkam 603102	Member
10.	Prof. Dr. Ranjani Parthasarathy, CSE Dept. Anna University Chennai	Member
11.	Dr.P.Iyamperumal, Executive Director Tamil Nadu Science and Technology Centre (TNSTC), Chennai	Member
12.	Dr.S.Gomathinayagam, Executive Director Centre for Wind Energy Technology, Chennai - 600 100	Member
13.	Dr.K.A.Chinnaraju, Director Coimbatore Institute of Engg. & Information Technology, Coimbatore	Member
14.	Dr.K.Muthumani, Director Grade Scientist, Head, ASTAR Lab Structural Engineering Research Centre, Chennai - 600 113	Member
15.	Dr.P.Kaliraj Director, Centre for Biotechnology, Anna University Chennai	Member
16.	Dr.B.Poorna, Professor & Head Dept. of MCA, Easwari Engg. College, Chennai - 600 089	Member

Library Committee

S.No.	Name	Category
1	Dr.K.Balagurunathan, Dean (Academic)	Chairman
2	Mr.K.Thiru Nadana Sigamani, HOD/CSE	Member
3	Prof.R.Jayaraman, HOD/EEE	Member
4	Prof.K.Balamurugan, HOD/IT	Member
5	Dr.A.N.Kandaswamy, Prof/ Civil	Member
6	Mr.K.Purushothaman, HOD/MECH	Member
7	Dr.K.Rajamani, HOD/CHEMICAL	Member
8	Dr.R.Gayatri, Asst.Prof/ MBA	Member
9	Dr.M.Ramalingam, HOD/MATHS	Member
10	Mr.R.Henry Joseph, Librarian	Secretary

DETAILS OF STATUTORY MEETINGS HELD

Committee	Periodicity	1 ST MG	2 ND MG	3 RD MG	4 TH MG	5 TH MG
BOM	QLY	12.06.08	14.08.08	07.09.08	27.01.09	08.07.09
FIN. COM.	HLY	27.01.09	07.07.09	---	---	---
ADV. COM	ANNUAL	08.07.09	---	---	---	---
P& MB	HLY	27.01.09	07.07.09	---	---	---
GRM	HLY	27.01.09	06.07.09	---	---	---

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40 Conditions in the MHRD notification, if any and compliance by the Deemed University

The conditions in the MHRD notification are fully complied with.

MHRD Notification No.F.9-62/2005-U.3, dated 26-05-2008.

S.No.	Compliance	Compliance by the university	Observation of the Review Committee
1	The Management of St. Peter's Engineering College, Avadi, Chennai legally vest with the Trust created for the purpose of obtaining the status of 'deemed-to-be-university', to St. Peter's Institute of Higher Education and Research.	Yes, the Management of St. Peter's Engineering College, Avadi, Chennai is legally vested with the Trust created for the purpose of obtaining the status of 'deemed-to-be-university', to St. Peter's Institute of Higher Education and Research.	OK
2	All the moveable and immovable assets of St. Peter's Engineering College are legally transferred and vested with the Trust formed to manage the St. Peter's Institute of Higher Education and Research, and registered as such in the interest of future of students, members of faculty, employees and for maintaining the standards of higher education	Yes, All the moveable and immovable assets of St. Peter's Engineering College are legally transferred and vested with the Trust formed to manage the St. Peter's Institute of Higher Education and Research, and registered as such in the interest of future of students, members of faculty, employees and for maintaining the standards of higher education	OK
3	There shall be no diversion of assets of the Trust St. Peter's Institute of Higher Education and Research without prior permission of the UGC.	Yes. There shall be no diversion of assets of the Trust St. Peter's Institute of Higher Education and Research without prior permission of the UGC.	OK
4	The objectives of the Trust, St. Peter's Institute of Higher Education and Research shall confine to educational and related social and charitable activities only. The trust as well as the institution	Yes. The objectives of the Trust, St. Peter's Institute of Higher Education and Research shall confine to educational and related social and charitable activities only. The trust as well as the institution	OK

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	concerned shall not undertake or engage in any activities that are of commercial and profit making in nature.	concerned shall not undertake or engage in any activities that are of commercial and profit making in nature.	
5	As and when necessary, St. Peter's Institute of Higher Education and Research Trust shall update or revise or modify its Memorandum of Association (MoA) / Rules with the approval of the UGC. Further, specific changes / amendments, if any, suggested by the Government of India or UGC shall also be carried out in the MoA / Rules with the approval of the UGC.	Yes. As and when necessary, St. Peter's Institute of Higher Education and Research Trust shall update or revise or modify its Memorandum of Association (MoA) / Rules with the approval of the UGC. Further, specific changes / amendments, if any, suggested by the Government of India or UGC shall also be carried out in the MoA / Rules with the approval of the UGC.	OK
6	The MoA / Rules / Bye laws/ Regulations of the Trust concerned will mention the name of the teaching institution that forms part of St. Peter's Institute of Higher Education and Research.	Yes. The MoA / Rules / Bye laws/ Regulations of the Trust concerned will mention the name of the teaching institution that forms part of St. Peter's Institute of Higher Education and Research.	OK
7	The St. Peter's Institute of Higher Education and Research maintains the corpus fund created by it as per the norms of the UGC and the said fund is irrevocable in nature. The Trust will accordingly take necessary action in consultations with the UGC to ensure irrevocability of the corpus fund (an Affidavit in this regard is enclosed).	Yes. The St. Peter's Institute of Higher Education and Research maintains the corpus fund of Rs.5,00,00,000/- created by it as per the norms of the UGC and the said fund is irrevocable in nature. The Trust will accordingly take necessary action in consultations with the UGC to ensure irrevocability of the corpus fund. An Affidavit in this regard has been already submitted.	OK

8	The academic programmes being offered or to be offered by the St. Peter's Institute of Higher Education and Research in future will conform the norms and standards prescribed by the relevant statutory bodies such as the UGC, AICTE, etc. The Institute shall not award any degree that is not specified by the UGC. It shall also ensure that the nomenclatures of the degrees, etc. to be awarded by it are specified by the UGC under Section 22 of the UGC Act, 1956.	Yes. The academic programmes being offered or to be offered by the St. Peter's Institute of Higher Education and Research in future will conform the norms and standards prescribed by the relevant statutory bodies such as the UGC, AICTE, etc. The Institute shall not award any degree that is not specified by the UGC. It shall also ensure that the nomenclatures of the degrees, etc. to be awarded by it are specified by the UGC under Section 22 of the UGC Act, 1956.	OK
9	St. Peter's Institute of Higher Education and Research already has taken steps to start doctoral programmes and to strengthen its research programmes / activities.	Yes. The university has already started doctoral programmes in all branches of study it offers, to strengthen its research programmes / activities.	To some extent need to be strengthened but they have to follow latest UGC guidelines for establishment etc.
10.	St. Peter's Institute of Higher Education and Research shall start new academic courses as per the norms prescribed by the UGC, AICTE and other Statutory Councils concerned, as the case may be.	Yes. The university will start new academic courses as per the norms prescribed by the UGC, AICTE and other Statutory Councils concerned, as the case may be.	Plan is there
11.	St. Peter's Institute of Higher Education and Research as a 'deemed-to-be-university' shall award degrees in respect of the academic courses/programmes of St. Peter's Engineering College, only to those students who are admitted to the said Engineering College subsequent of the date of this notification. Accordingly, it shall make	Yes. The university shall award degrees in respect of the academic courses/programmes of St. Peter's Engineering College, only to those students who are admitted to the said Engineering College subsequent of the date of this notification. Accordingly, it shall make admission of students to courses/programmes of study conducted by St.	OK

	admission of students to courses/programmes of study conducted by St. Peter's Engineering College under its enrolment only with effect from the ensuing academic year(i.e. 2008-2009)	Peter's Engineering College under its enrolment only with effect from the ensuing academic year(i.e. 2008-2009)	
12.	As for the students who were already admitted to St. Peter's Engineering College prior to the date of this notification, they shall continue to pursue their courses of study under enrolment and affiliation to the affiliating university concerned, viz., Anna University, Chennai which shall conduct examinations for them and award degrees to them upon successful completion of the courses/programmes of study they are pursuing at the said college presently.	Yes, as for the students who were already admitted to St. Peter's Engineering College prior to the date of this notification, they shall continue to pursue their courses of study under enrolment and affiliation to the affiliating university concerned, viz., Anna University, Chennai which shall conduct examinations for them and award degrees to them upon successful completion of the courses/programmes of study they are pursuing at the said college presently.	OK
13.	St. Peter's Institute of Higher Education and research will not affiliate any teaching institutions.	Yes, the university has not affiliated any teaching institutions.	OK
14.	St. Peter's Institute of Higher Education and Research shall take all the required steps to get all its academic courses/programmes rated for valid accreditation by the National Assessment and Accreditation Council (NAAC), National Board of Accreditation (NBA), etc, as the case may be, in terms of instructions issued by the UGC vide its circular NO. F 6-1(7)/2006(CP:-1) dated 12 th March, 2007.	All eligible programmes are accredited by NBA-AICTE. The University has already initiated the process for accreditation by NAAC.	OK

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15.	St. Peter's Institute of Higher Education and Research shall not conduct any distance education programmes without prior approval of the UGC and the Distance Education Council (DEC) from time to time in the matter of imparting education through distance mode will be complied with the guidelines issued by both the Distance Education Council (DEC) and the University Grants Commission (UGC) by it.	The university will not conduct any distance education programmes without prior approval of the UGC and the Distance Education Council.	OK
16	St. Peter's Institute of Higher Education and Research shall not start and run any study centre / extension centre / off - shore campus without obtaining the requisite prior approval of the UGC / Government of India, as the case may be.	The university will not start and run any study centre / extension centre / off - shore campus without obtaining the requisite prior approval of the UGC / Government of India.	OK
17	All the prescribed norms and procedures of the relevant Statutory Council, such as UGC, AICTE, etc. and other authorities concerned in the matter of admission of students, intake capacity of students, starting of new courses / programmes, renewal of approval to the courses, etc. will continue to be in force, and shall be adhered to by St. Peter's Institute of Higher Education and Research.	The university will follows all the prescribed norms and procedures of the relevant Statutory Council, such as UGC, AICTE, etc. and other authorities concerned in the matter of admission of students, intake capacity of students, starting of new courses / programmes, renewal of approval to the courses, etc. will continue to be in force, and shall be adhered to by St. Peter's Institute of Higher Education and Research.	OK

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18.	St. Peter's Institute of Higher Education and Research Trust shall follow and abide by all the undertakings it has submitted to the UGC in connection with and for the purpose of obtaining status under Section 3 of the UGC Act, 1956.	Yes, the university will follow and abide by all the undertakings it has submitted to the UGC in connection with and for the purpose of obtaining status under Section 3 of the UGC Act, 1956.	OK
19.	St. Peter's Institute of Higher Education and Research shall take immediate steps to implement the observations / suggestions made by the Expert Committees of both the AICTE and the UGC, so as rectify the deficiencies and bring about the recommended improvement.	The university has taken necessary steps to implement the observations / suggestions made by the Expert Committees of both the AICTE and the UGC, so as rectify the deficiencies and bring about the recommended improvement.	To some extent but rules need to be done.
20.	St. Peter's Institute of Higher Education and Research shall abide by all the norms and guidelines as laid down by the UGC and other Statutory Councils Such as AICTE, etc. from to time to time, as are applicable to institutions notified as 'Deemed-to-be-Universities.'	The university follows all the norms and guidelines as laid down by the UGC and other Statutory Councils Such as AICTE, etc. from to time to time, as are applicable to institutions notified as 'Deemed-to-be-Universities.'	OK
21.	In all its advertisements, public notices, communications, etc. St. Peter's Institute of Higher Education and Research shall distinctly mention under its nomenclature by inserting (with brackets) a line, which shall read: "Declared as Deemed-to-be-University under Section 3 of the UGC Act, 1956".	The university in all its advertisements, public notices, communications, etc. distinctly mention under its nomenclature by inserting (with brackets) a line, which shall read: "Declared as Deemed-to-be-University under Section 3 of the UGC Act, 1956".	OK

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41	Steps taken by the Deemed University on the suggestions of the various UGC Visiting Expert Committees.		The suggestions given by the UGC Visiting Expert Committee are fully implemented.
S.N o.	Suggestion given by the Expert Committee	Compliance by the university on suggestions	Observation of the Review Committee
1	Research activities need more attention and the faculty members should obtain independent projects from different funding agencies.	The faculty members have made serious efforts to prepare projects and the same was submitted to various funding agencies. Some of the projects have been funded and are being carried out at present in various departments however some of the projects are still under consideration by the various funding agencies. Needless to say the faculty members are encouraged to undertake projects attend conferences, seminars and workshops. For this purpose the university is also funding their travel and other expenses. Besides this the faculty members are also encouraged to enroll for Ph.D. Degree programme given the fact a large number of faculty is already Ph.D. holder.	To some extent but lot needs to be done particularly in Biotechnology. The Department of Biomedical education is got for name sake. No adequate faculty.
2	Optimal utilization of sophisticated equipments in the department of Bio-technology should ensured	Necessary steps have been taken to ensure optimal utilization of sophisticated equipments in the department of Bio-technology. The head of the department and faculty are advised to follow the suggestion with letter and spirit. Further, all other head of the department also advised to ensure optimal utilization.	Not many sophisticated Instruments are there. The department needs to have adequate & qualified faculty. Infrastructure need to be augmented.

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	3	MBA computer laboratories should be equipped with Simulation, Optimization and Gaming Software Packages.	Necessary steps are being taken to procure Simulation, Optimization and Gaming Software Packages. The director of the Programme has been advised to visit B-Schools already having the said facility and to suggest the Management in this regard. Faculty members also asked to suggest to equip the same.	Not much has been done in this regard.
	4	For the optimal utilization of 2MBPS connectivity, it is suggested that faculty members should be provided with PCs with connectivity in their office.	The suggestion has been considered by the management and subscribed for 8 MBPS connectivity. Further Personal Computers have been provided to the heads of the department and all the faculty members with internet connectivity. Apart from the above a separate system has been provided to each department for common access by faculty.	No faculty member has been given PC except HOD they use common facility only.
	5	Engineering graduates should routinely visit neighbouring villages to provide helping hand in solving their problems such as rectification of defective hand pumps, providing guidance in minimizing expenditure in building houses, promoting technical skills and environmental education of rural youth	With reference to the above suggestion, we would like to inform you that our institution has well established Extra-Curricular, Co-Curricular, Cultural Club and Extra-Mural activity centers. The centers are continuously extending their services to the community. Programmes on awareness on various areas, environmental monitoring, teaching basic skills, implementing innovative ideas, conducting health camps, village adoption, traffic control and other activities as required. We are continuously make every effort to serve the society and have interaction.	Some initiatives have been taken but to be persuaded needs vigorously.

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42 Whether all the authorities of the deemed university are as per the MoA/Rules? Please give details about the constitution / meetings held.

Yes. The details of meetings are as follows.

DETAILS OF STATUTORY MEETINGS HELD

Committee	Periodicity	1 ST MG	2 ND MG	3 RD MG	4 TH MG	5 TH MG
BOM	QLY	12.06.08	14.08.08	07.09.08	27.01.09	08.07.09
FIN. COM.	HLY	27.01.09	07.07.09	---	---	---
ADV. COM	ANNUAL	08.07.09	---	---	---	---
P& MB	HLY	27.01.09	07.07.09	---	---	---
GRM	HLY	27.01.09	06.07.09	---	---	---

43 Future Growth Plan of the Deemed University

A brief note on future growth plan is given below:

- To strengthen the e-learning process
- To establish a full-fledged staff training college
- To strengthen Industry-Institute-Interaction
- To bringout research publications and research journals
- To conduct/organize seminars conferences/symposia etc.
- To start new courses in the following areas of study
 - Nanotechnology
 - Mechatronics
 - Bio-informatics

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Observations, Suggestions and Recommendations:

In view of the terms of reference prescribed by the UGC, New Delhi the Committee visited all the departments, laboratories, and other infrastructure facilities. The committee further interacted with the Faculty, students, non-teaching staff and the management during the two days of visit. The members observed that the institute after becoming the University in the last one and half years has taken many steps to improve the existing facility and is trying to move ahead with the new innovations in all fronts of knowledge. After discussions it was observed that the every aspect of the institute is striving hard to achieve the standards set by the UGC.

The committee further that the provisions/norms laid down by UGC and other relevant statutory councils/bodies are in general in place and the compliance has been also made and communicated to the UGC and MHRD, New Delhi. In addition it is also observed that the examination system is not only of a very high standard but also a robust one with a high degree of transparency.

The committee makes the following suggestions for further improvement in teaching, research and infrastructure facilities:

1. Certain new courses in the emerging areas need to be identified and introduced.
2. Existing laboratories should be drastically upgraded and renovated.
3. Infrastructure including instrumentations has to be augmented and some up-to-date instruments should be purchased for the laboratories.
4. Additional new qualified and motivated Faculty has to be appointed in the emerging areas so that they could motivate the students to perform better. The management however has to take care that the performing faculty be given appropriate incentives under the provision of rules.
5. In order to encourage research and more interaction between the Faculty and students and between the Faculty members, on-campus Faculty accommodation is required.
6. University needs to have a proper health centre equipped with primary diagnostic instrumentation and a medical officer, specially a lady doctor and paramedical staff.
7. The sports facilities need to be drastically improved and augmented.
8. There is a need of introducing a Department of Humanities and teaching of such subjects in the curriculum of all the departments. As per the mandate of the UGC the environmental education must be introduced.
9. There is a need to start a NSS unit in the university to inculcate the social consciousness among the youth.
10. There is a need to create a central instrumentation laboratory where all the sophisticated instruments could be stationed under the supervision of trained personal.
11. There must be proper budget allocation for all the departments and activities carried out by the university.
12. The university must create an alumni association wherein the help and feedback can be taken for the improvement of the university.
13. There is a need to have a proper recruitment and promotional policy for both teaching and non-teaching fraternity.

Overall, the university should strictly follow the UGC guidelines for good governance.

The committee recommends that the university may continue its academic programme as deemed university. However, the committee feels that the university be given a time frame of three years for working towards further improvement on the lines suggested above till the next review.

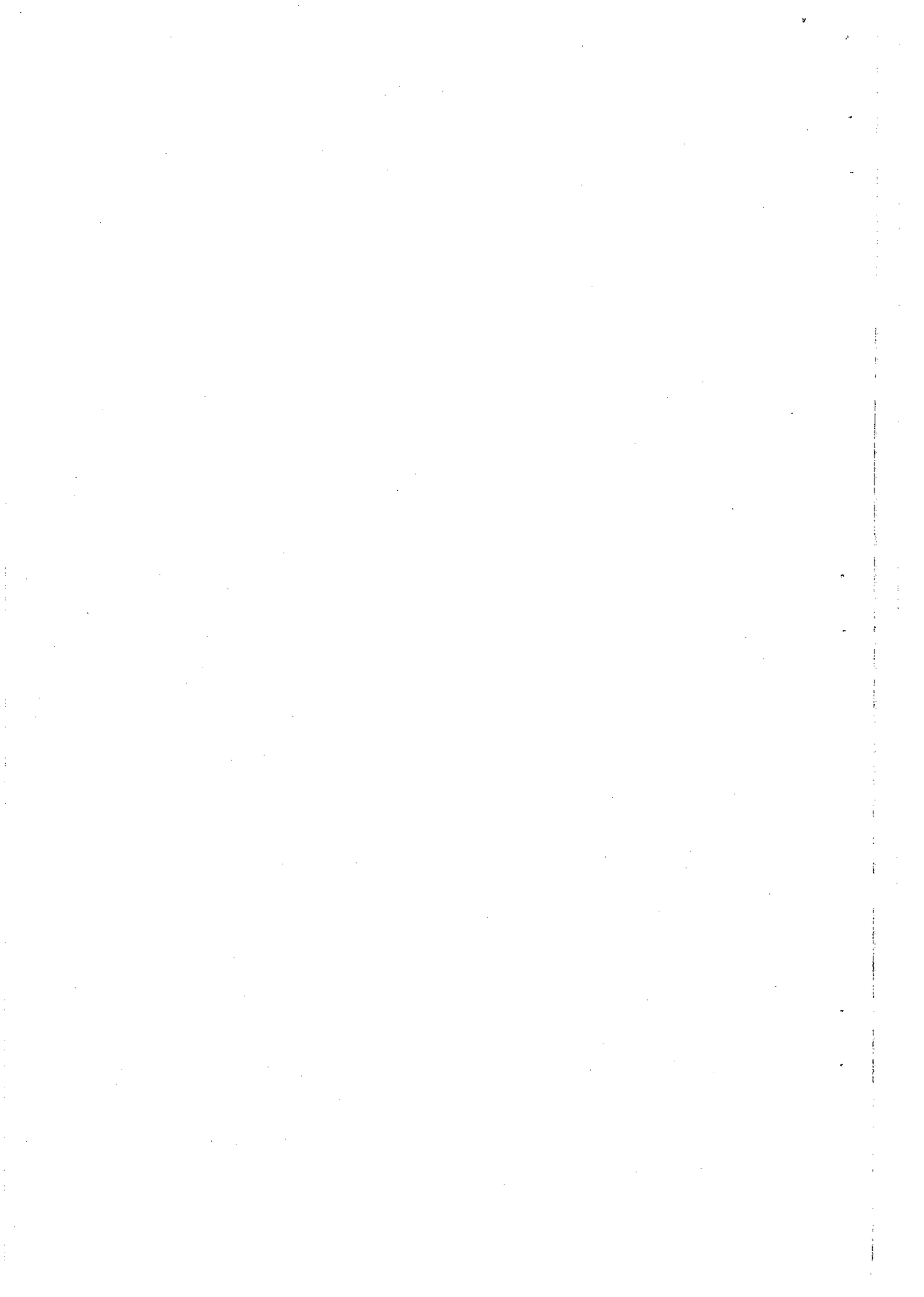

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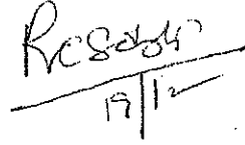

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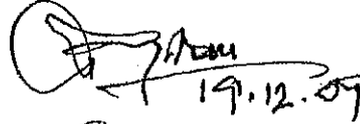
Name of the members of the Committee

Signature

Prof.R.C.Sobti, Chairman


19/12

Prof. Anand Mohan, Member


19.12.09

Prof.D.K.Sharma, Member



Prof.D.P.Shukla, Member



Prof.J.K.Tandon, Member



Prof.S.K.Choudhry, Member


19.12.09

Dr.K.C.Pathak, Member Secretary





St. PETER'S UNIVERSITY

St. Peter's Institute of Higher Education and Research
(Declared under section 3 of the UGC Act 1956)

Avadi, Chennai - 600 054, Tamil Nadu.

Phone: 044-26558087/26558090 Fax. 044-26555430

E-mail: registrar@stpetersuniversity.org

Website: www.stpetersuniversity.org

Dr. M. Shanmugham
Registrar

20.11.2013

REG/SPU-II/16/2013

To

The Secretary,
University Grants Commission
Bahadurshah Zafar Marg
New Delhi - 110 002.

Sir,

Sub: Updated Compliance report in respect of the observations/suggestions given by the UGC Review Committee.

Ref: Your letter No. 6-60/2005(CPP-1) dated 7.10.2013.

With reference to your letter cited above, the updated compliance report is given below:

Sl.No.	Observations/Suggestions given by the UGC Review Committee	Compliance submitted by the university	Comments of the Bureau	Further Compliance submitted by the University
1.	In order to encourage research and more interaction between the faculty and students and between the faculty members on-campus faculty accommodation is required. The deemed to be University to inform the current status.	The University provides accommodation to the faculty on request. 44 rooms with single accommodation along with attached toilets are available in the campus. Further, 2 staff quarters with 3 bed room facilities are available which are being utilized by faculty members facilities kiosks and canteens are available for use by faculty in the university.	On campus faculty accommodation is not satisfactory. Only two staff quarters are available. Other accommodation is only single.	The following accommodation has been provided: - 44 rooms with single accommodation along with attached toilets. - 6 Staff Quarters with 3 bed rooms facilities(i.e., it includes 4 more staff quarters now)

Yours faithfully,

Registrar

Copy to: 1. Shri. P.K. Sharma, Under Secretary
2. Finance Officer
3. File

For information
1. The Chancellor
2. The Vice Chancellor



Annexure: 09

St. PETER'S UNIVERSITY

St. Peter's Institute of Higher Education and Research
(Declared under section 3 of the UGC Act 1956)

Avadi, Chennai - 600 054. Tamil Nadu.

Phone: 044-26558087/26558090 Fax. 044-26555430

E-mail: registrar@stpetersuniversity.org

Website: www.stpetersuniversity.org

Dr. M. Shanmugham
Registrar

REG/SPU-II/2011/08

Date: 09.08.2011

To

The Secretary
University Grants Commission
Bahadurshah Zafar Marg
New Delhi - 110 002.

Madam,

Sub: Compliance report in respect of the observations/suggestions given by the UGC Review Committee.

Ref: Your letter No. 6-60/2005(CPP-1) dated 16.06.2011.

With reference to your letter No. F.No.6-60/2005(CPP-I) dated 16th June, 2011 on the subject cited above, we submit the compliance report as detailed below in respect of the observations /suggestions given by the UGC Review Committee:

Sl.No.	Observations/Suggestions given by the UGC Review Committee	Compliance Report
1.	The Committee had suggested that certain new courses in the emerging areas need to be identified and introduced. It may be informed whether new courses have been introduced in the emerging areas.	The University has taken steps to upgrade and improve the curriculum with lot of inputs from the Boards of studies and Academic council. New courses in emerging areas have been identified and subjects in the emerging areas are being offered to both UG and PG students. Further, research work in the emerging areas are also being carried out. Projects have been applied to various funding agencies in the emerging areas and for some projects, funds have also been received. Workshops and conferences are also periodically organized. The list of the new courses that have been introduced in the emerging areas (department-wise) are given in Appendix-1.

2.	The deemed to be university may submit the details of the steps taken to upgrade the existing laboratories and also send the list of the equipments added.	The University has upgraded the various laboratories. The list of equipments added after the UGC expert committee visit are given in Appendix-2 .							
3.	The deemed to be university may submit the details of the steps taken to augment the infrastructure and also instruments purchased for laboratories after the UGC Expert Committee visit.								
4.	The deemed to be university may submit the list of faculty appointed after UGC visit in the emerging areas and also the Incentives provided to the performing faculty.								
<p>(a) After the visit of the UGC Expert Committee , the following number of faculty were approved (Vide Appendix-3)</p> <table> <tr> <td>New faculty</td> <td>31</td> </tr> <tr> <td>Visiting professors in Eng and Technology</td> <td>79</td> </tr> <tr> <td>Visiting Professors In Humanities and Science</td> <td>40</td> </tr> <tr> <td>Visiting Professors in MBA dept.</td> <td>14</td> </tr> </table> <p>(b) Incentives provided for performing faculty</p> <ul style="list-style-type: none"> - TA/DA and OD for attending Workshop /Conference/Seminars - Funds provided for organizing workshop/ conference/Seminars. - Cash awards - TA/DA for visiting industries. - Facilities for collaboration with industries. 		New faculty	31	Visiting professors in Eng and Technology	79	Visiting Professors In Humanities and Science	40	Visiting Professors in MBA dept.	14
New faculty	31								
Visiting professors in Eng and Technology	79								
Visiting Professors In Humanities and Science	40								
Visiting Professors in MBA dept.	14								
5.	The deemed to be university may please inform the current status in this regard.	<p>Faculty accommodation is provided on request. The following accommodations are available at present</p> <ul style="list-style-type: none"> - 44 Rooms with attached toilets for single Teachers and Researchers. - 2 quarters with 3 bed rooms are available. <p>The photographs of the accommodation is given in Appendix-4</p> <p>Further more accommodations are being built up</p>							

6.	The deemed to be university may establish a primary health centre with necessary diagnostic instrumentation. Compliance may please be informed.	<p>A Primary Health centre has been established with the following facilities:</p> <p>(a) Space and location: A spacious room with good light and ventilation located in the ground floor of the main building</p> <p>(b) Manpower: 1. One male doctor(full time) and one female doctor(full time) 2. One Male nursing assistant(full time) and one female nursing assistant(full time)</p> <p>(c) A medicine rack with full stock of necessary medicines, syringes etc., for the first aid management of injuries, minor ailments.</p> <p>(d) Four beds for those who need bed rest.</p> <p>(e) Equipments:</p> <ul style="list-style-type: none"> • Thermometer • Stethoscope • BP apparatus • Tuning fork • Ophthalmoscope • Electrocardiogram • Electro Encephalogram • Patient monitoring system • Saline stand • Pulse oxymeter <p>(f) Emergency care: Ambulance to carry the patients to the nearby multi specialty hospital(Steadford Hospital) with which the university has a tie up.</p> <ul style="list-style-type: none"> • Wheel Chair • Stretcher
7.	As per the suggestion of the UGC Expert Committee a department of humanities and sciences may be established. Compliance may please be informed.	<p>The University has a Faculty of Humanities and Sciences which is headed by a Dean, Dr. M. Ramalingam, M.Sc., M.Phil., Ph.D. and the following are the Departments:</p> <ol style="list-style-type: none"> 1. Department of English headed by Dr. A.K. Polson, 2. Department of Mathematics headed by Dr. N. Srinivasan, 3. Department of Physics headed by Dr. S. Stella Mary, 4. Department of Chemistry headed by Dr. Sayeeda Sultana.

		These Departments are offering supporting courses to the students of B.E./B.Tech./M.E./M.Tech./M.B.A./M.C.A. programmes. Further they offer fulltime M.Phil. programme and also fulltime and part-time Ph.D. programme.
8.	The recruitment of faculty may be made as per the provisions of the UGC (Institutions Deemed to be Universities) Regulations, 2010.	The recruitment of faculty is in accordance with the UGC Regulations on Minimum Qualifications for Appointment of Teachers and other Academic staff in Universities and Colleges and Measures for the Maintenance of standards in Higher Education and (1 st Amendment) Regulations 2011 and as per the norms of the AICTE.

Yours faithfully,

Date: 09.08.2011

Registrar

UPDATED COMPLIANCE REPORT

Sl.No.	Observations/Suggestions given by the UGC Review Committee	Compliance submitted by the university	Remarks given by UGC in letter dated 16/06/2011	Compliance Report submitted by the University on 9/08/2011	Updated Compliance Report
1.	Certain new courses in the emerging areas need to be identified and introduced.	The Board of studies and Academic Council are periodically reviewing the curriculum to update the subjects.	The committee had suggested that certain new courses in the emerging areas need to be identified and introduced. It may be informed whether new courses have been introduced in the emerging areas.	The University has taken steps to upgrade and improve the curriculum with lot of inputs from the Boards of studies and Academic council. New courses in emerging areas have been identified and subjects in the emerging areas are being offered to both UG and PG students. Further, research work in emerging areas are also being carried out. Projects have been applied to various funding agencies in the emerging areas and for some projects, funds have also been received. Workshops and conferences are also periodically organized. The list of the new courses that have been introduced in the emerging areas (department-wise) are given in Appendix-1 .	The University has taken steps to upgrade and improve the curriculum with lot of inputs from the Boards of studies and Academic council. New courses in emerging areas have been identified and subjects in the emerging areas are being offered to both UG and PG students. Further, research work in the emerging areas are also being carried out. Entrepreneurship development is given a major thrust under the DST sponsored Technology Business Incubator. Projects have been applied to various funding agencies in the emerging areas and for some projects, funds have also been received. 8 projects in emerging areas such as solar energy and health care have been sanctioned by the Ministry of Micro, Small and Medium Enterprises which are used for technology and Entrepreneurship development. Further, Project proposals in Green Energy and Bio Insecticides in association with King Institute of Preventive Medicine & Research, Chennai are being carried out. Workshops and conferences are also periodically organized. In addition, M.E. / M.Tech programmes are being offered in the emerging areas and specializations such as Bio Medical Engineering, Chemical Engineering, Bio Technology, Advanced Manufacturing Technology, Thermal Engineering and Building Technology & Construction Management. The list of the new courses that have been introduced in the emerging areas (department-wise) and projects in

					emerging areas are given in Appendix-1.
2.	Existing laboratories should be drastically upgraded and renovated.	The labs are upgraded to suit the curriculum as amended by the Board of Studies and Academic Council	The deemed to be university may submit the details of the steps taken to upgrade the existing laboratories and also send the list of the equipments added.	The University has upgraded the various laboratories. The list of equipments added after the UGC expert committee visit are given in Appendix-2.	The University has upgraded the various laboratories. The list of equipments added after the UGC expert committee visit are given in Appendix-2.
3.	Infrastructure including instrumentations has to be augmented and some up-to-date instruments should be purchased for the laboratories.	Necessary instruments/equipments are available in the laboratories to meet the requirement of the curriculum.	The deemed to be university may submit the details of the steps taken to augment the infrastructure and also instruments purchased for laboratories after the UGC Expert Committee visit.	The University has upgraded the equipments added after the UGC expert committee visit are given in Appendix-2.	1 Gbps Internet connectivity has been provided for the campus under NMEICT programme of MHRD Optic fibre connectivity has been extended to all the buildings in the University for campus networking. Desktops, servers and Workstations with latest configurations have been added in various departments in the University. Solar trainer kit has been procured from IIT Mumbai for providing extensive training for students in the field of solar energy.
4.	Additional new qualified and motivated faculty has to be appointed in the emerging areas so that they could motivate the students to perform better. The management however has to take care that the performing faculty be given appropriate incentives under the provision of rules.	Faculty recruitment is being done periodically and qualified staff as per UGC norm are being recruited. Emerging areas are taken care of.	The deemed to be university may submit the list of faculty appointed after the UGC visit in the emerging areas and also the incentives provided to the performing faculty.	(a) After the visit of the UGC Expert Committee, the following number of faculty were approved (Vide Appendix-3) New faculty 31 Visiting professors in Eng and Technology 79 Visiting Professors in Humanities and Science 40 Visiting Professors in MBA dept. 14 (b) Incentives provided for performing faculty - TA/DA and OD for attending Workshops /Conference/Seminars / FDP's. - Funds provided for organizing conference/Seminars. - Cash awards - TA/DA for visiting industries. - Facilities for taking up research project collaboration with industries.	(a) After the visit of the UGC Expert Committee, 66 faculty were approved in the emerging areas (Vide Appendix-3) (b) Incentives provided for performing faculty - TA/DA and OD for attending Workshops /Conference/Seminars / FDP's. - Funds provided for organizing conference/Seminars. - Cash awards - TA/DA for visiting industries. - Facilities for taking up research project collaboration with industries.

				<ul style="list-style-type: none"> - Funds provided for organizing workshop/conference/Seminars. - Cash awards - TA/DA for visiting industries. - Facilities for collaboration with industries. 	
5.	<p>In order to encourage research and more interaction between the Faculty and students and between the faculty members, on-campus Faculty accommodation is required.</p>	<p>Faculty accommodation is being developed</p>	<p>The deemed to be university may please inform the current status in this regard.</p>	<p>Faculty accommodation is provided on request. The following accommodations are available at present</p> <ul style="list-style-type: none"> - 44 Rooms with attached toilets for single Teachers and Researchers. - 2 quarters with 3 bed rooms are available. <p>The photographs of the accommodation is given in Appendix-4</p> <p>Further more accommodations are being built up</p>	<p>The University provides accommodation to the faculty on request. 44 rooms with single accommodation along with attached toilets are available in the campus. Further, two staff quarters with 3 bed room facilities are available which are being utilized by faculty members. Facilities such as kiosks and canteens are available for use by faculty in the University.</p>
6.	<p>University needs to have a proper health centre equipped with primary diagnostic instrumentation and a medical officer, specially a lady doctor and paramedical staff.</p>	<p>The university has tie up with Stead Ford Hospital, Ambatur within 4 Kms of the campus. It has full fledged facilities with multispecialty. It has an ambulance to take the patients to the hospital. Further, a male doctor is available in the campus on full time basis with one male and one female paramedical staff to assist him.</p>	<p>The deemed to be university may establish a primary health centre with necessary diagnostic instrumentation. Compliance may please be informed.</p>	<p>A Primary Health centre has been established with the following facilities:</p> <p>(a) Space and location: A spacious room with good light and ventilation located in the ground floor of the main building</p> <p>(b) Manpower:</p> <ol style="list-style-type: none"> 1. One male doctor (full time) and one female doctor (full time) assistant (full time) and one 2. One Male nursing assistant (full time) and one 	<p>A Primary Health centre has been established with the following facilities:</p> <p>(a) Space and location: A spacious room with good light and ventilation along with attached toilet is provided in the ground floor of the main building.</p> <p>(b) Manpower:</p> <ol style="list-style-type: none"> 1. One male doctor (full time M.D.) and one female doctor (full time) are available in the campus. 2. To assist them, One Male nursing assistant (full time) and one female

				<p>female nursing assistant(full time)</p> <p>(c) A medicine rack with full stock of necessary medicines, syringes etc., for the first aid management of injuries, minor ailments.</p> <p>(d) Four beds for those who need bed rest.</p> <p>(e) Equipments:</p> <ul style="list-style-type: none"> ◦ Thermometer ◦ Stethoscope ◦ BP apparatus ◦ Tuning fork ◦ Ophthalmoscope ◦ Electroencephalogram ◦ Patient monitoring system ◦ Saline stand ◦ Pulse oxymeter <p>(f) Emergency care: Ambulance to carry the patients to the nearby multi specialty hospital(Steadford Hospital) with which the university has a tie up.</p> <ul style="list-style-type: none"> ◦ Wheel Chair ◦ Stretcher 	<p>nursing assistant(full time) are available.</p> <p>(c) Infrastructure : Medicine storage cabinets. Refrigerator to store medicines. Necessary medicines, syringes etc., for the first aid management of injuries and minor ailments. Four beds to provide immediate relief for sick patients. University owned Ambulance. Wheel Chair Stretcher</p> <p>(d) Equipments:</p> <ul style="list-style-type: none"> ◦ Thermometer ◦ Stethoscope ◦ BP apparatus ◦ Tuning fork ◦ Ophthalmoscope ◦ Electrocardiogram ◦ Electro Encephalogram ◦ Patient monitoring system ◦ Saline stand ◦ Pulse oxymeter <p>(e) Emergency care: Ambulance is available to take the patients to the nearby multi specialty hospital (Steadford Hospital) with which the university has a tie up.</p> <p>(f) Training: Training is conducted for students and faculty on first aid and health care by our Health centre.</p>
7.	There is a need of introducing a department	University has a Board of Studies in humanities and	As per the suggestion of the UGC Expert	The University has a Faculty of Humanities and Sciences which is	The University has a Faculty of Humanities and Sciences which is headed by a Dean, Dr.

<p>of Humanities and teaching of such subjects in the curriculum of all the departments. As per the mandate of the UGC the environmental education must be introduced.</p>	<p>science for the existing departments in English, Mathematics, Physics and Chemistry. As per the UGC guidelines, new departments will be instituted in the future. The subject on environmental education is offered to the students of all the programmes as per the UGC direction.</p>	<p>Committee, a department of humanities and sciences may be established. Compliance may please be informed.</p>	<p>headed by a Dean, Dr. M. Ramalingam, M.Sc., M.Phil., Ph.D. and the following are the Departments: 1. Department of English headed by Dr. A.K. Polson, 2. Department of Mathematics headed by Dr. N. Srinivasan, 3. Department of Physics headed by Dr. S. Stella Mary, 4. Department of Chemistry headed by Dr. Sayeeda Sultana. These Departments are offering supporting courses to the students of B.E./B.Tech./M.E./M.C.A. programmes. Further they offer fulltime M.Phil. programme and also part-time Ph.D. programme.</p>	<p>M. Ramalingam, M.Sc., M.Phil., Ph.D. and the following are the Departments: 1. Department of English headed by Dr. A.K. Polson, 2. Department of Mathematics headed by Dr. N. Srinivasan, 3. Department of Physics headed by Dr. S. Stella Mary, 4. Department of Chemistry headed by Dr. Sayeeda Sultana. These Departments are offering courses to the students of B.E./B.Tech./M.E./M.Tech./M.B.A./M.C.A. programmes. They also arrange guest lecturers in newer areas like Nanotechnology. Further they offer fulltime M.Phil. programme and also fulltime and part-time Ph.D. programme. As of now, 150 students have obtained M.Phil degree in our University.</p>
<p>8. There is a need to have a proper recruitment and promotional policy for both teaching and non-teaching fraternity.</p>	<p>The recruitment policy is as per the bye laws under the MoA. The newly recruited faculty are given orientation by the staff development centre. The non-teaching staff are recruited through advertisements in dailies. After recruitment, they are periodically trained.</p>	<p>The recruitment of faculty may be made as per the provisions of the UGC (Institutions Deemed to be Universities) Regulations, 2010.</p>	<p>The recruitment of faculty is in accordance with the UGC Regulations on Minimum Qualifications for Appointment of Teachers and other Academic staff in Universities and Colleges and Measures for the Maintenance of standards in Higher Education and (1st Amendment) Regulations 2011 and as per the norms of the AICTE.</p>	<p>The recruitment of faculty is in accordance with the UGC Regulations on Minimum Qualifications for Appointment of Teachers and other Academic staff in Universities and Colleges and Measures for the Maintenance of standards in Higher Education and (1st Amendment) Regulations 2011 and as per the norms of the AICTE.</p>

Date: 07.06.2013

Registrar



St. PETER'S UNIVERSITY

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(Declared under section 3 of the UGC Act 1956)
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Dr. M. Shanmugham
Registrar

20.11.2013

REG/SPU-II/16/2013

To

The Secretary,
University Grants Commission
Bahadurshah Zafar Marg
New Delhi - 110 002.

Sir,

Sub: Updated Compliance report in respect of the observations/suggestions given by the UGC Review Committee.

Ref: Your letter No. 6-60/2005(CPP-1) dated 7.10.2013.

With reference to your letter cited above, the updated compliance report is given below:

Sl.No.	Observations/Suggestions given by the UGC Review Committee	Compliance submitted by the university	Comments of the Bureau	Further Compliance submitted by the University
1.	In order to encourage research and more interaction between the faculty and students and between the faculty members on-campus faculty accommodation is required. The deemed to be University to inform the current status.	The University provides accommodation to the faculty on request. 44 rooms with single accommodation along with attached toilets are available in the campus. Further, 2 staff quarters with 3 bed room facilities are available which are being utilized by faculty members facilities kiosks and canteens are available for use by faculty in the university.	On campus faculty accommodation is not satisfactory. Only two staff quarters are available. Other accommodation is only single.	The following accommodation has been provided: - 44 rooms with single accommodation along with attached toilets. - 6 Staff Quarters with 3 bed rooms facilities(i.e., it includes 4 more staff quarters now)

Yours faithfully,

Registrar

Copy to: 1. Shri. P.K. Sharma, Under Secretary
2. Finance Officer
3. File

For information
1. The Chancellor
2. The Vice Chancellor

