# **ALL INDIA COUNCIL FOR TECHNICAL EDUCATION**

# Compliance Report for the year 2008-09 With Mandatory Disclosure

COLLEGE OF ENGINEERING SHRI MATA VAISHNO DEVI UNIVERSITY, KATRA (Approved under section 12 (B) & 2(f) of the UGC Act 1956)

- ➤ Last date of submission of Compliance Report 31/08/2009
- > Compliance Report to be submitted at the concerned Regional Office.
- > Alongwith Data Sheet for extension of approval



7th Floor, Chanderlok Building, Janpath New Delhi-110001.

Ph: 011-23724151, Fax: 011-23724183.

Website: www.aicte.ernet.in

# Important information for filling up the compliance report

- ➤ The institution is required to submit two copies of the Compliance Report as per prescribed format along with mandatory disclosure to the concerned Regional Office latest by 31<sup>st</sup> August 2008.
- ➤ The Compliance Report should be submitted along with a processing fee of Rs. 40,000/- in the form of demand draft in the favour of Member Secretary, AICTE, payable at New Delhi. The compliance reports without the processing fee will not be accepted.
- > The information in the compliance report should be filled up strictly as per the prescribed format. Compliance Reports with incomplete information will not be accepted.
- All the Annexures should be indexed with page numbers and signed by the authorized signatory of the institution.

# FORMAT FOR COMPLIANCE REPORT

All the existing technical institutions are required to submit the following information both in the form of hard and soft copy by 31/08/2009.

1 i)	Name	and Address	of the	Institution
------	------	-------------	--------	-------------

Name	SHRI MATA VAISHNO DEVI UNIVERSITY						
Address	Permanent Location as approved by AICTE	Temporary Location (if applicable)					
	College of Engineering	NA					
	SHRI MATA VAISHNO DEVI UNIVERSITY,						
	Sub Post Office-182320, Katra, J&K India						
Village	KATRA	NA					
Taluk	NA	NA					
District	Reasi	NA					
Pin Code	182320	NA					
State	JAMMU & KASHMIR	NA					
STD Code	01991 <b>Phone No:</b> 285634, 285535, 285524						
Fax No.	01991-285573 <b>E-Mail:</b> info@smvdu.ac.in						
Web site	www.smvdu.ac.in						
Nearest Rly Station	JAMMU	NA					
Nearest Airport	JAMMU	NA					

	1	ii)	Information	regarding	Mandatory	/ Disclosure:
--	---	-----	-------------	-----------	-----------	---------------

a)	Whether the Mandatory Disclosure is hoisted on the institutional website: Yes No
b)	If yes, web-site address on which Mandatory Disclosure is available: <u>www.smvdu.acin</u>
c)	Whether the faculty information provided in the Mandatory Disclosure is same as being submitted in the Compliance Report. Yes No
d)	Whether the information provided in the Mandatory Disclosure is being regularly updated. Yes No note the Mandatory Disclosure was last updated: <u>Dec. 2008</u> (It was last updated in Dec-2008 and now has been again updated in Aug. 2009)

1 iii) Whether the institution is operating at temporary location (if so provide details of permanent location along with survey no.)?

NO	

2 i) Name and Address of the Society / Trust

Name	SHRI MATA VAISHNO DEVI UNIVERSITY									
Address	SUB POST OFFICE-182320, J&K INDIA									
Pin Code	182320 STD Code 01991									
Phone No.	285634, 285535, 285524	Fax No.	285573							
E-Mail	info@smvdu.ac.in	Web site	www.smvdu.ac.in							

2 ii) Brief details regarding background of the Trust/Society, Governing body members, etc.

Shri Mata Vaishno Devi University (SMVDU), was established by virtue of the Jammu & Kashmir Shri Mata Vaishno Devi University Act, 1999 (Act No. XII of 1999) passed by the J&K State Legislature which came into force on 01-09-99. The funding is provided by Shri Mata Vaishno Devi Shrine Board, a statutory body chaired by His Excellency the Governor of J&K State. The highest authority of the University is the Executive Council, which has the following luminaries as its members:

- 1. Sh. N.N.Vohra, His Excellency the Governor of Jammu and Kashmir, Chairman SMVDSB and Chancellor SMVDU
- 2. Prof. N. K. Bansal, Vice Chancellor, Shri Mata Vaishno Devi University
- 3. Shri R. S. Pawar, Chairman, NIIT Ltd., New Delhi
- 4. Prof. V.S.Raju, Former Director IIT Delhi, Member Invitee
- 5. Prof. Varun Sahni, Vice Chancellor, University of Jammu
- 6. Prof. Riyaz Punjabi, Vice Chancellor, University of Kashmir
- 7. Sh. B.B.Vyas, IAS, Chief Executive Officer, Shri Mata Vaishno Devi Shrine Board
- 8. Prof. R.S.Misra, Registrar & Dean, College of Humanities & Social Sciences, SMVDU
- 9. Prof. J.P.Singh, Dean, College of Management, SMVDU
- 10. Prof. M.L.Garg, Dean, College of Engineering, SMVDU
- 11. Prof. C.L.razdan, Director, School of Architecture & Landscape Design, SMVDU
- 12. Dr. V. Verma, Director, School of Biotechnology & Dean College of Sciences, SMVDU

# 1

### Name and Designation of the Head of the Institution (Principal / Dean)

Name	Prof. M.L.Garg								
Designation	9		Qualification & Highest Professional Degree:		Specialization	Total Experience			
	&	Experience							
	Dean College of B.E, N Engineering		1.Sc., Ph.D	Ph.D	Knowledge Representation,	32 years &			
	gg	Date o	of Birth: 07/11/1949		Reasoning, Fuzzy Logic	7months			
STD Code			Phone No. (O) 285692		285573				
STD Code			e No. (R) 285535	Fax No.	Same as abo	ove			
E-Mail	garg.ml@smvdu.ac.in			Mobile I	No. : 9419215550				

### 4. Type of Technical Institution (*Tick* $\sqrt{\text{whichever is applicable}}$ )

i)	University Dept./Constituent College of University/Deemed to be University	<b>/</b>
ii)	Central / State Government	
iii)	Government Aided	
iv)	Self-Financing (Minority)	
v)	Self-Financing (Non-Minority)	
vi)	Any other (Please specify)	

i)	Year of Establishment 1999, Acad	lemic Programme offe	red from August 2004			
ii)	Date on which first approval was accorded by the Council		30-05-2006			
iii)	Year of Commencement of the first batch		2004			
iv)	Details of Last extension letter with year of approval Approval obtained vide Lette No. 06 / 01 / ENGG / (Copy Attached)		xtension 2008-09 ed 30th May 2006.			
	ther there is any change of Name of the Institutio tution after AICTE approval? If yes, enclose details	n, Society / Trust	and Location of			
i)	Whether the name of the Society has been changed If yes, give details	Yes	No			
ii)	Whether the composition of the Society has been chall fyes, give details	anged Yes	No			
iii)	Whether the name of the Institution has been change If yes, give details	d Yes	No			
iv)	Whether the Institution is functioning at temporary site If yes, give details	e Yes	No			
v)	Whether the Institution has changed its permanent lo	cation Yes	No No			
i)	Whether there is any Court Case filed by the progress? (Please tick (√) appropriate box)  Yes No	Institution agains	t AICTE which is			
If yes	s, then give details with name of the Court, Writ Petit	ion No. Subject Ma	tter and Latest			

5.

Information on Establishment of the Institution

7	ii) Whether there is any case of Malpractices / Complaints/ or being penalized on account of
	non- submission of compliance within the cut-off-date, making excess admissions etc. against
	the Institution ? if yes, provide details
	NA

## 8. Name and Address of the Affiliating University

The College and all constituent Schools are analogous to basic faculty and departments of a University.

## 9. i) AICTE approved existing course(s) of study during academic year 2008-2009

Name	Shri Mata Vaishno Devi University							
Address	College of Engineering, Shri Mata Vaishno Devi University, Sub-Post Office, Pin-182320, J&K							
Pin Code	182320 Period of Affiliation SMVD University is a non affiliating technical university where all Colleges are analogous to university departments							
STD Code	01991 <b>Phone No.</b> 285634, 285535, 285524							
Fax No.	285573 E-Mail/ Web site info@smvdu.ac.in www.smvdu.ac.in							
Name of the approved Courses	Computer Science & Engineering     Electronics & Communication Engineering     Mechanical Engineering     Industrial Biotechnology (Approved in August 2008)							

					AICTE	Approve	ed Intake	during la	st 4 years		
	Courses	1 <sup>st</sup> Year of approval by AICTE (give approval ref. no. & date)	2008-	2009	2007	7-2008	2006	-2007	2005	-2006	Status of Accredita tion (Validity period)
	•		Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	
UG(FT)	B.Tech CSE	06/01/EN GG/JK/2	60	60	60	60	60	59	NA	37	-
	B.Tech ECE	006/01, dated	60	60	60	59	60	60	NA	39	-
	B.Tech ME	30 <sup>th</sup> May 2006	60	40	60	40	60	45	NA	None	-
	B.Tech. IBT	22/07/08	45	16	40	13	40	24	NA	27	-

# 2005 batch has passed out FT: Full Time, PT: Part Time

# 9. ii) Whether any excess admissions over and above the sanctioned strength are made? If yes, give details.

S. No.	Courses	Sanctioned Intake 2006-2007	Actual Admissions	No. of Excess Admissions	Reasons
		NOT APPLI	CABLE		

### 9 iii) Is the Institution offering M. Phil or a Doctoral programmes? if yes, give details YES

S. No.	Program	Specialization	Intake
1		Computer Science & Engineering	06
2		Electronics & Communication Engineering	03
3		Mechanical Engineering	02
4		Mathematics	02
5	Dh D	Industrial Biotechnology	08
6	Ph.D	Management	05
7		Economics	02
8		Infrastructure & Technology & Resource Mgt.	01
9		Architecture & Landscape Design	01

10. i)		er the Institution is sharing its facilities / premises with a tion or running any unapproved Programmes? If yes, giv		Yes	No	✓
	A.	Name of the other Institutions, which are sharing the facilities No.	A			

B. Unapproved course(s) functioning in the **college premises**, its duration and intake

S. No	Courses	Approving Authority	Affiliating Body	Degree / Diploma / Certificate	Duration (Years)	Sanctioned Intake	Actual Admissions during 2008-09
1	M.Tech. (Energy Mgt.)	Executive Council, SMVDU	University Department	Degree	2 yrs & 6 months	30	17
	M.Tech. (Manufacturing & Automation)	Executive Council, SMVDU	University Department	Degree	2 yrs	10	07
				40	24		

10 ii) Whether admissions under PIO / Foreign Nationals quota has been approved for your institution by the AICTE? If yes, give details.

S. No.	Courses	Sanctioned Intake 2006-2007	Actual Admissions
		NO	

11. Status of Compliance of Specific Conditions / Deficiencies Communicated in the Last Approval/Extension of Approval by AICTE.

S.No.	Deficiencies Communicated / Specific Conditions	Compliance Report
	NONE	

### 12. (i)Particulars of the Full Time Principal/Director of the institution

Name : Prof. M.L.Garg

**Date of Birth** : 07/11/1949

Academic qualifications (with field of specialization): B.E (Hons), M.Tech. (Elect. Engg.), Ph.D,

Specialization : Knowledge Representation, Reasoning, Fuzzy Logic

DETAILS OF EXPERIENCE (ACADEMIC / INDUSTRIAL) : 33 YEARS & 7 MONTHS

Present Position: 1 year Previous Work Experience:

- 1. Principle Lecturer in University Tenaga National, Kajang, Malaysia from Sept 2002 to June 2006
- 2. Asstt Professor. Philadepphia, Amma, Jorden, from Sept 95 to Sept 98
- 3. Scientific Officer, IIT New Delhi from May 85- to May 88
- 4. Research Officer, Thappar Institute of Engineering & Technology, from Dec 81 to May 85
- 5. Lecturer, Punjab Engineering College Chandigarh, from January 76 to Oct. 76
- 6. Superin. Engg., Punjab State electricity Board, from May 2007 to Oct. 2007
- 7. Deputy Director, Punjab State electricity Board, from Jan 07 to May 07
- 8. Addl. E.E., Punjab State Electricity Board, Jun 06 to Dec 06.
- 9. Deputy Director, Punjab State Electricity Board, from May 2K to Sept 02
- 10. Sr. Executive Engineer, from May 99 to May 2K
- 11. Executive Engineer, Punjab State Electricity Board, from Sept. 98 to May 99
- 12. Software Manager, Punjab State Electricity Board, from Oct.99 to Aug. 95
- 13. Asst. Director, Punjab State Electricity Board, Mar 88 to Oct 89
- 14. Asstt. Engineer, Punjab State Electricity Board, from Oct. 76 to Dec 81

Date of the appointment in the present institution: 15th October 2007

12 ii) (a) \*Faculty Position for the existing programme(s) (Programme-wise)

Name of the Programme (UG & PG)	Total Sanctioned Intake (last 4 yrs. for Engg./Arch./ HMCT/ Pharmacy/ Applied Arts etc., last 3 yrs. for MCA and last 2 yrs. for MBA/ PGDBM	Total number of Faculty required as per norms (column 2 divided by 15)				Details	Nature of Appointment				
		·	(37400- AGP-10 Ph.D. / I Ph.D.	39100, AGP-   6000)						Total number of faculty Permanent & Approved by University	Total number of faculty on adhoc Basis
1	2	3		4	8000) S		6	7	8	9	10
			Ph. D.	Non Ph.D	Ph. D.	Non Ph.D					
ECE	240	16	02	01	04	02	06	15	1	19**	-
CSE	240	16	01	-	-	03	08	12	2	16**	-
Mechanical Engg.	240	16	02	-	03	03	07	15	4	19**	
IBT*	45	3	01	-	02	-	07	10	6	14**	-
Humanities & Sciences	-	-	03	-	06	-	14	23	3	23**	-

NOTE: The institution should clearly give information about the faculty in each approved course(s) separately without any ambiguity.

<sup>\*</sup> Approval accorded vide notification no: F.No:06/01/ENG/JK/2006/01, dated: 22/07/08

<sup>\*\*</sup>There are 23 Faculty members in Humanities & Sciences department. Out of those 23 faculty members 16 are dedicated to Engineering departments

ii) (b) Details of the Full Time Teaching Faculty exclusively appointed and working for the AICTE approved programme with designation, date of birth, qualification along with class / division obtained, experience, date of joining and pay scale (Programme wise).

			W130/.									
					<u>Compu</u>	ter Scien	ce & En	gineer	<u>ing</u>			
Name of the Cours e	S.N o.	Name (s) of the Teaching Faculty	Designati on (Lecturer/ Asst.	Qualifications with field of specialization with class / division of passing		Date of Birth	a) b) Ind	rience Teachi lustry/C Resear	Others	Date of Joining the Institution	Gross total salary as on date with scale & Basic pay.	
			Professor/ Professor)	UG	PG	Doctorate		a in yrs	b in yrs	c in yrs		
UG Level	1	Dr M.L.Garg	Prof.	B.E. (Hons.) in 1st Div.	M. Sc. (Elect. Engg) in 1st Div.	Science)	07.11.1 949	12	17	12	15 <sup>th</sup> Oct. 2007	37400-67000 AGP-10,000
UG Level	2	Mr Ajay Koul	Asstt. Prof.	B.E. in 1st Div.	M. Tech. in 1 <sup>st</sup> Div.	Ph.D. (Pursuing)	12.05.1 972	7	1		Lecturer from 10/05/04 As Asstt. Prof from 23/03/06	15600-39100 AGP-8000 As Asstt. Prof. w.e.f 23 <sup>rd</sup> Mar. 2006
UG Level	3	Dr. Neeraj Nehra	Asstt. Prof.	B.Sc. in 1st Div.	M. Sc. (Math) & M. Tech. in 1 <sup>st</sup> Div.	Ph.D. (Pursuing)	02.02.1 975	8.5	-	4.5	As Lecturer from 22 <sup>nd</sup> June'05 Asst Prof from 06/07/07	15600-39100 AGP-8000 As Asstt. Prof w.e.f 23 <sup>rd</sup> July 2007
UG Level	4	Mr Manoj Kumar	Asstt. Prof.	B.Tech. in 1st Div.	M. Tech. in 1 <sup>st</sup> Div.		27.01.1 978	6	2	1	17 <sup>th</sup> July 2008	15600-39100 AGP-8000
UG Level	5	Ms Sonika	Lecturer	B.Com in 2nd Div.	MCA & MCM in 1 <sup>st</sup> Div.	Ph.D. (Pursuing)	01.09.1 974	13	1		3 <sup>rd</sup> May 2005	15600-39100 AGP-6000
UG Level	6	Ms Sunanda	Lecturer	B.Sc. in 1st Div.	MCA in 1 <sup>st</sup> Div.	Ph.D. (Pursuing)	03.08.1 979	5	-	-	7 <sup>th</sup> May 2005	15600-39100 AGP-6000
UG Level	7	Ms Sakshi	Lecturer	B.Sc in 1st Div.	MCA in 1 <sup>st</sup> Div.	Ph.D. (Pursuing)	06.11.1 977	8	4	-	30 <sup>th</sup> May 2005	15600-39100 AGP-6000
UG Level	8	Mr Naveen Gondhi	Lecturer	B.Tech. (Comp. Sc.) in 1st Div.	M. Tech. in 1 <sup>st</sup> Div.	Ph.D. (Pursuing)	15.08.1 979	6.03	-	-	16 <sup>th</sup> Oct. 2006	15600-39100 AGP-6000
UG Level	9	Ms Pooja Sharma	Lecturer	B.E. in 1st Div.			04.07.1 980	5	1.06		18 <sup>th</sup> Jan. 2007	15600-39100 AGP-6000
UG Level	10	Mr Sanjay Kumar Sharma	Lecturer	B.E. in 1st Div.	M. Tech. in 1 <sup>st</sup> Div.		15.07.1 970	8.5	4		20 <sup>th</sup> Aug. 2007	15600-39100 AGP-6000
UG Level	11	Mr Deo Prakash	Lecturer	B,E. in 1st Div.	M. Tech. in 1 <sup>st</sup> Div.		15.08.1 985	2		1	28 <sup>th</sup> July 2008	15600-39100 AGP-6000
UG	12	Ms Renu	Associate	B.Sc in	M.Sc. &		07.04.1	3.5	-	3	1 <sup>st</sup> April 2008	9300-34800 ACR 4300

Mechanical Engineering Date of Name S.N Name Designati Qualifications with field of Date of Experience Gross total salary of the (s) of specialization with class / Birth a) Teaching Joining the as on date with Course the (Lecturer/ division of passing b) Industry/Others Institution scale & Teachin Asst. c) Research Basic pay. Professo UG Doctorate а Faculty in yrs in yrs in yrs Professo r) UG Professor Ph.D N.K. B.Sc. M.Sc. 17.01.44 33 14 20 14/11/04 Basix Fixed-75000 High 1<sup>st</sup> Bansal High 1st Level class class UG 2 Amar S Professor B.Sc M.E Ph.D 13/06/40 27.06 14 3 03/08/09 37400-67000 Level Sudan AGP-10,000 UG 3 Asstt. AMIE in MBA & Ph.D. 01.01.68 10 11 14/7/07 15600-39100 Rajesh Kumar 1st Div. M.E. in 1st (Perusing) AGP-8000 Level Professor Div. Bhushan UG Ph.D 18/12/08 Dr. Asstt. B.Sc M.Sc. 02.08.73 12 15600-39100 S.K.Tay Professor Ph.D AGP-8000 Level agi UG AMIE M.Tech. in 5 Balbir Ph D 10.04.66 1/6/07 15600-39100 Asstt. 9 16 Level Singh Professor in 2nd 1st Div. (Perusing) AGP-8000 Div. ii) M.A. in 2nd Div.

975

AGP-4200

MCA in 1st

Div

1st Div.

Lecturer

Level

Vashist

UG Level	6	Navdeep Malhotra	Asstt. Professor	B.E. in 1st Div.	PGDMM in 1st Div. MPM in 1st Div. PGDPE in 1st Div. M.E. in 1st Div.		25.08.73	11	3	-	28/2/08	15600-39100 AGP-8000
UG Level	7	Rakesh Sharma	Asstt. Prof.	BE. 1 <sup>st</sup> Div	M.Tech. 1 <sup>st</sup> Div	-	22/12/64	02	21	-	4/12/06	15600-39100 AGP-8000
	8	B.K.Bhat ia	Asstt. Prof	B.Tech. (Mech.)	-	-	18-03-74	80	06	-	27/04/07	15600-39100 AGP-8000
UG Level	9	Sanjeev Anand	Lecturer	B.E	M.Tech. Pursuing	-	20/11/72	3	5.06	-	1/6/07	15600-39100 AGP-6000
UG Level	10	Pankaj Pandotra	Lecturer	B.E	M.Tech	-	12/03/83	.07	1	.07	25/6/08	15600-39100 AGP-6000
UG Level	11	Mr Ankush Anand	Lecturer	B.E. in 1st Div.		Ph.D. (Perusing)	13.04.81	4.9	-	3.5	13/06/05	15600-39100 AGP-6000
UG Level	12	Mr Yathesht h Anand	Lecturer	B.E. in 1st Div.	M.E. in 1st Div.		08.04.82	2.06	-	1.06	3/8/07	15600-39100 AGP-6000
UG Level	13	Ravinder S Slathia	Lecturer	B.E	M.Tech (Pursuing)	-	11/06/81	4.06	-	-	31/08/09	15600-39100 AGP-6000
UG Level	14	Sanjay Mohan Sharma	Lecturer	B.E	M.E (pursuing thesis)	-	5/03/75	11.08	-	-	6/08/09	15600-39100 AGP Rs. 6000
UG Level	15	Rajendra Kr. Sahu	Lecturer	B.E	M.E	-	15/05/81	2.03	1	.09	7/08/09	15600-39100 AGP Rs. 6000

Electronics & Communication Engineering

Name of the	S.N o.	Name (s) of	Designati on		ifications with				Date of Joining the Institution	Gross total salary as on date with		
Course	0.	the Teachin	(Lecturer/		ivision of pas		DII(II	b) Inc	dustry/ot Researc	hers	the institution	scale & Basic pay.
		g Faculty	Professo r/ Professo r)	UG	PG	Doctorate		a in yrs	b in yrs	c in yrs		245.0 paj.
UG Level	1	Prof. R.K.Abrol	Professor	B.E 1 <sup>st</sup>	M.Tech 1st	Ph.D	02/12/42	41	-	20	To join on 10/09/09 Presently working on part time basis	Rs. 40,000 consolidated
UG Level	2	Mr S.K.Puri	Associate Professor	B.Sc. & B.E.	M.E. (E&C) in 1st Div.		17.07.47	35		10	3rd Sep. 2007	37400-67000 AGP-10,000
PG Level	3	Dr. Vipin Kakar	Associate Professor	B.E	M.Sc	Ph.D	13.8.72	2	8	1	2nd Feb. 2009	37400-67000 AGP-10,000
UG Level	4	Mr Sumeet Gupta	Asstt. Professor	B.E. in 1st Div.	M. Tech. (IT) in 1st Div.	Ph.D. (Perusing)	17.10.71	9	7	5	29th Apr. 2005	15600-39100 AGP-8000
UG Level	5	Mr Amit Kumar Garg	Asstt. Professor	B.E. in 1st Div.	M.E. in 1st Div.		03.11.74	10			12th Jan.'2007	15600-39100 AGP-8000
UG Level	6	Mr Kumud Ranjan Jha	Asstt. Professor	AMIE	M.E. in 1st Div.	Ph.D. (Perusing)	05.01.73	2	16.05	3	10th Aug. 2007	15600-39100 AGP-8000
UG Level	7	Mr S.B.Kotwal	Asstt. Professor	B.E in 1st Div.	M. Tech in 1st Div.	Ph.D. (Perusing)	26.07.80	6	-	-	As Lecturer w.e.f 30th Jan 06 & As Asstt. Prof w.e.f 20th June 2008	15600-39100 AGP-8000
UG Level	8	Mr Manish Sabraj	Asstt. Professor	B.E in 1st Div.	M. Tech in 1st Div.	Ph.D. (Perusing)	12.06.78	5	-	-	As Lecturer w.e.f 21st May 2005 & As Asstt. Prof. w.e.f 20th June 2008	15600-39100 AGP-8000
UG Level	9	Mr. Ashish Suri	Asstt. Professor	B.E in 1st Div.	M. Tech(IT) in 1st Div. M.Tech (Electronic & Comm.)	1	06.01.79	8	0.06	-	20th Aug. 2008	15600-39100 AGP-8000
UG Level	10	Mr Amit Kant Pandit	Lecturer	B.Tec h in 1st Div.	Diploma in Advance Computing in 1st Div.	Ph.D. (Perusing)	08.07.76	10	-	-	7th Mar. 2007	15600-39100 AGP-6000
UG Level	11	Ms Jyoti Sharma	Lecturer	B.E. in 1st Div.	M. Tech in 1st Div.		22.09.83	2	-		1st Aug. 2007	15600-39100 AGP-6000
UG Level	12	Md. Ejaz Aslam Lodhi	Lecturer	B.E	M.Tech	-	03.11.75	1.07	-	-	18 Aug. 2008	15600-39100 AGP-6000

UG Level	13	Amit Sharma	Lecturer	B.E. B.Sc	M.Tech	-	23.11.84	1.03	-	-	21st Jan. 2009	15600-39100 AGP-6000
UG Level	14	Dheeraj Gupta	Lecturer	B.E	M.E	-	24.08.81	02	01	-	31 July 2009	15600-39100 AGP-6000
UG Level	15	Swastik	Lecturer	B.E	M.Tech	-	28.09.86	0.01	-	02	31 July 2009	15600-39100 AGP-6000

Industrial Biotechnology

						<u>ustrial B</u>	<u>iotecnne</u>					
Name of the Course	S.N o.	Name (s) of the Teachin	Designati on (Lecturer/ Asst.	spec d	fications with ialization with ivision of pas	class / sing	Date of Birth	Experience a) Teaching b) Industry/others c) Research		Date of Joining the Institution	Gross total salary as on date with scale & Basic pay.	
		g Faculty	Professo r/ Professo r)	UG	PG	Doctorate		a in yrs	b in yrs	c in yrs		
UG Level	1	Dr V. Verma	Professor	B.Sc.	M.Sc. in 1st Div.	Ph.D.	01.06.51	13yrs.		29	20/7/07	37400-67000 AGP-10000
UG Level	2	Dr. Sharada Potukuchi	Asstt. Professor	B.Sc. in 1st Div.	M.Sc. in 1st Div.	Ph.D.	17.10.66	3	2	13	Lecturer 20/7/07 Asstt. Prof 11/7/08	15600-39100 AGP-8000
UG Level	3	Dr. Ratna Chandra	Asstt. Professor	B.Sc. in 1st Div.	M.Sc. in 1st Div.	Ph.D.	21.12.72	5	-	7	Lecturer 18/07/05 Asstt.Prof. 16/07/08	15600-39100 AGP-8000
UG Level	4	Dr. Samantha Vaishnavi	Lecturer	B.Sc. in 1st Div.	M.Sc. in 1st Div.	Ph.D.	09.03.74	4	-	10	8/06/05	15600-39100 AGP-6000
UG Level	5	Dr. Preeti Sharma	Lecturer	B.Sc. in 1st Div.	M.Sc. in 1st Div.	Ph.D.	11.02.74	2.04		6	26/7/07	15600-39100 AGP-8000
UG Level	6	Mr . Pervez Singh Salathia	Lecturer	B.Sc. in 1st Div.	M.Sc. in 1st Div.		17.03.82	3.06	-	-	11/9/06	15600-39100 AGP-8000
UG Level	7	Dr. Anil Kumar	Lecturer	B.Sc in 1st Div	M.Phil in 1st Div M. Sc in 1st Div.	Ph.D	25.02.75	3	-	2	26/6/08	15600-39100 AGP-8000
UG Level	8	Dr. Shafaq Rasool	Lecturer	B.sc in 1st Div.	M.Sc in 1st Div	Ph.D	01.03.76	1	-	1	11/09/08	15600-39100 AGP-8000
UG Level	9	Mr. Arvind Kumar Yadav	Lecturer	B.E in Ist Div.	M.Tech in 1st Div.		09.07.80	3	0.02	4	6/8/08	15600-39100 AGP-8000
UG Level	10	Dr Indu Bhushan Sharma	Associate Lecturer	B.Sc in 1st Div.	M.Sc. in 1sr Div.	Ph.D	17.12.76	1	-	3.06	9/7/08	9300-34800 AGP-4200

Humanities & Sciences - School of Applied Physics & Mathematics

								,,,ou .	,	<del>,,,</del>	atricinatics	
Name	S.N	Name	Designati	Qua	lifications with	field of	Date of	Expe	rience		Date of Joining	Gross total salary as
of the	0.	(s) of the	on	specializa	ation with class	/ division of	Birth		Teachi		the Institution	on date with scale &
Cours		Teachin	(Lecturer/		passing			<ul><li>b) Industry/others</li></ul>			Basic pay.	
е		g	Asst.					c)	Resear	rch		
		Faculty	Professor/	UG	PG	Doctorate		а	b	С		
			Professor)					in yrs	in yrs			
PG	1	Suresh	Professor	B.Sc.	M.Sc. 1st	Ph.D	8/07/49	29	-	37	3 <sup>rd</sup> August 2009	37400-67000
Level		Chandra		1st Div	Div							AGP-10000
PG	2	Dr. V. K.	Associate	B.A &	M. A.	Ph.D.	03.03.196	14	-	15	As Lecturer from	37400-67000
Level		Bhat	Professor	B.Ed in	(Mathematic	(Maths)	5				19 <sup>th</sup> May 2005	AGP-10000
				2nd Div	s) in 1st Div.						27th Aug'2007	
PG	3	Dr. S. K.	Asstt.	B.Sc. in	M. Sc.	Ph.D	06.03.197	9	0.06	9	As Lecturer	15600-39100
Level		Wanchoo	Professor	1st Div.	(Physics) in	(Physics)	4				26 <sup>th</sup> April 04	AGP-8000
					1st Position						As Asstt Prof.	
											19 <sup>th</sup> May'05	
PG	4	Dr. Yugal	Asstt.	B.Sc. in	M. Sc	Ph.D	01.12.197	4	-	8	3rd Aug'2007.	15600-39100
Level		Khajuria	Professor	2nd Div.	(Physics) in	(Physics)	0				2007	AGP-8000
		-			1st Div.							
PG	5	Dr.	Asstt.	B.Sc. in	M.	Ph.D	09.08.197	7	-	13	31st July 2008	15600-39100
Level		Ananga	Professor	1st Div.	Sc.(Maths)	(Physics)	0					AGP-8000
		Kumar			in 1st Div.							
		Dass										
PG	6	Dr.	Asstt.	B.Sc	M.Sc.	Ph.D	02.01.73	0.06	-	6.06	22 <sup>nd</sup> Jan. 2009	15600-39100
Level		Jitendra	Professor									AGP-8000
		Sharma										

PG Level	7	Mr. Subash Mallah	Lecturer	B.Sc. in 2nd Div.	M. Sc (Physics) in 1st Div. M.Tech in 1st Div.	Ph.D. (Perusing)	26.03.197 3	4	-	5	10th June 2005	15600-39100 AGP-6000
PG Level	8	Dr. Ajay Sharma	Lecturer	B.Sc. in 1st Div.	M. Sc.(Maths) in 1st Div. M.Phil (A Grade)	Ph.D (Maths)	29.01.197 5	5	-	5	19th Aug. 2006	15600-39100 AGP-6000
PG Level	9	Dr. Kamni Pathania	Lecturer	B.Sc in 1st Div.	M. Sc(Phy) in 1st Div. M.Phil (O Grade)	Ph.D (Physics)	24.07.197 7	5	-	9	3rd Oct. 2006	15600-39100 AGP-6000
PG Level	10	Dr. Kuldip Raj	Lecturer	B.Sc in 2nd Div.	M. Sc.(Maths) in 1st Div.	Ph.D	16.09.196 8	11	-	7	11th Jan. 2007	15600-39100 AGP-6000
PG Level	11	Dr. Sadhana Tiwari	Lecturer	B.Sc in 1st Div.	M. Sc.(Maths) in 1st Div.	Ph.D (Maths)	30.04.197 8	3	-	9	10th Aug. 2007	15600-39100 AGP-6000
PG Level	12	Mr. Vivek Kumar Singh	Lecturer	B.Sc in 1st Div.	M. Sc (Physics) in 1st Div.	Ph.D (Physics)	01.08.198	1	-	4	14th July 2008	15600-39100 AGP-6000
PG Level	13	Mr. Sandeep Bhougal	Lecturer	B,A. in 1st Div.	M. A. (Statistics) in 1st Div.	Ph.D (Statistics)	07.09.197 4	4	-	5	28th July 2008	15600-39100 AGP-6000
PG Level	14	Ms. Rashi Nathawat	Lecturer	B.Sc	M.Sc M.Phil	Ph.D	01.09.81	0.06	-	4	6 <sup>th</sup> Feb.2009	15600-39100 AGP-6000

Humanities & Sciences - School of Philosophy & Culture

Hamanities a colonecs Contool of I miosophy a culture												
Name	S.N	Name	Designati	Qua	lifications with	field of	Date of	Expe	rience		Date of Joining	Gross total salary as
of the	0.	(s) of the	on	specializa	ation with class	s / division of	Birth	a)	Teach	ng	the Institution	on date with scale &
Cours		Teachin	(Lecturer/		passing			b) Ind	dustry			Basic pay.
е		g	Asst.					c)	Resea	rch		
		Faculty	Professor/	UG	PG	Doctorate		а	b	С		
			Professor)					in yrs	in yrs	in yrs		
PG	15	Prof. R. S.	Professor	B.A. in	M. A. in 1st	Ph.D.		41		36	5th Feb. 2007	Rs. 35,000/-
Level		Misra		1st Div.	Div.		05.03.41					•
PG	16	Dr. Varun	Asstt.	B.A. in	M. A. in 1st	Ph.D.		5.06	-	8	26th Sep.'07	15600-39100
Level		Kumar	Professor	1st Div.	Div.		16.12.76				·	AGP-8000
		Tripathi										
PG	17	Mr. Anil Kr.	Lecturer	B.A. in	M. A in 1st			2	-	-	3rd Sep. 2007	15600-39100
Level		Tiwari		1st Div.	Div.		10.09.72				·	AGP-6000
PG	18	Mr.	Lecturer	B.Sc. in	M. A. in 1st			2	-	5.06	5th Sep. 2007	15600-39100
Level		Sumanta		1st Div.	Div.		24.07.78					AGP-6000
		Sarathi										
		Sharma										
PG	19	Mr. Hari	Lecturer	B.A. in	M. A in 1st	Ph.D.		1	-	6	1st Aug. 2008	15600-39100
Level		Narayanan		1st Div.	Div.		10.05.78				, and the second	AGP-6000
		Ý.										

Humanities & Sciences - School of Languages

	numanities & Sciences - School of Languages											
Name of the Cours e	S.N o.	Name (s) of the Teachin	Designati on (Lecturer/ Asst.	specializa	lifications with ation with class passing	s / division of	Date of Birth	a) b) Ind c)	rience Teach dustry Resea	rch	Date of Joining the Institution	Gross total salary as on date with scale & Basic pay.
		Faculty	Professor/ Professor)	UG	PG	Doctorate		а	b	С		
PG Level	20	Dr. Vandhana Sharma	Assistant Professor	B.Sc. in 1st Div.	M. A. in 1st Div.	Ph.D.	04.01.74	10	-	5	30th Jan. 2006	15600-39100 AGP-8000
PG Level	21	Dr. Garima Gupta	Lecturer	B.A. in 1st Div.	M. A. in 1st Div.	Ph.D.	15.03.76	1.10	-	-	25th June 2008	15600-39100 AGP-6000
PG Level	22	Mr. Amitabh Vikram Dwivedi	Lecturer	B.A. in 2nd t Div. B.Ed. in 1st Div.	M. A. in 1st Div.	Ph.D.	27.08.80	1.06	2	0.04	14th July 2008	15600-39100 AGP-6000
PG Level	23	Dr. Neeru Sharma	Lecturer	B.A.	M.A	Ph.D	15.02.80	1	-	5	10/08/09	15600-39100 AGP-6000 with basic 21600

### Important Note:

- 1. The institution is required to submit:
  i. A statement signed by each faculty member stating that he / she has been appointed and is working exclusively for the AICTE approved programme in the institution.

- ii. An affidavit from the Chairman of the Trust / Society / Director of the institution stating that faculty members mentioned in the section 12 of the compliance report are exclusively teaching for the AICTE approved programme / institution.
- 2. The faculty in Humanities & Sciences / General subjects should be specifically mentioned.ii) (c) Information about stability of the Faculty (separately for each Programme).

Computer Science & Engineering\*

				Period of a	ppointment		
S. No.	Programme	Category	Less than 6 Months	Between 6 Months to 1 year	Between 1 to 3 years	More than 3 years	Total
1	CSE	Professors	-	-	01	-	01
2	CSE	Assistant Prof.	-	-	01	02	03
3 4	CSE	Lecturers	-	-	04	03	07
5	CSE	Others	-	-	01	-	01
	Total						12

Electronics & Communication Engineering\*

S. No.	Programme	Category	Less than 6 Months	Between 6 Months to 1 year	Between 1 to 3 years	More than 3 years	Total
1	ECE	Professors	02	-	01	-	03
2	ECE	Assistant Prof.	-	-	03	03	06
3 4	ECE	Lecturers	03	-	03	-	06
5	ECE	Others	-	-	-	-	-
	Total						15

Industrial Biotechnology\*

				Period of a	ppointment		
S. No.	Programme	Category	Less than 6 Months	Between 6 Months to 1 year	Between 1 to 3 years	More than 3 years	Total
1	IBT	Professors	-	-	01	-	01
2	IBT	Assistant Prof.	-	-	01	01	02
3 4	IBT	Lecturers	-	-	05	01	06
5	IBT	Others	-	-	01	-	01
		10					

Mechanical Engineering\*

				Period of appointment					
S. No.	Programme	Category	Less than 6 Months	Between 6 Months to 1 year	Between 1 to 3 years	More than 3 years	Total		
1	ME	Professors	01	-	-	01	02		
2	ME	Assistant Prof.	-	01	05	-	06		
3	ME	Lecturers	03	-	03	01	07		
5	ME	Others	-	-	-	-	-		
	Total						15		

<sup>\*</sup>There are 23 Faculty members in Humanities & Sciences department. Out of those 23 faculty members 16 are dedicated to Engineering departments

## Sciences & Humanities

Applied Physics & Mathematics

				Period of appointment					
S. No.	Programme	Category	Less than 6 Months	Between 6 Months to 1 year	Between 1 to 3 years	More than 3 years	Total		
1	SAPM	Professors	01	-	-	01	02		
2	SAPM	Assistant Prof.	-	01	02	01	04		
3 4	SAPM	Lecturers	01	-	06	01	08		
5	SAPM	Others	-	-	-	-	-		
	Total						14		

School of Philosophy & Culture

				Period of appointment						
S. No.	Programme	Category	Less than 6 Months	Between 6 Months to 1 year	Between 1 to 3 years	More than 3 years	Total			
1	SPCL	Professors	-	-	01	-	01			
2	SPCL	Assistant Prof.	-	-	01	-	01			
3 4	SPCL	Lecturers	-	-	03	-	03			
5	SPCL	Others	-	-	-	-	-			
	Total						05			

School of Languages

				Period of a	ppointment		
S. No.	Programme	Category	Less than 6 Months	Between 6 Months to 1 year	Between 1 to 3 years	More than 3 years	Total
1	SOL	Professors	-	-	-	-	
2	SOL	Assistant Prof.	-	-	-	01	01
3	SOL	Lecturers	01	=	02		03
5	SOL	Others	-	-	1	-	-
		04					

<sup>\*\*</sup>There are 23 Faculty members in Humanities & Sciences department. Out of those 23 faculty members 16 are dedicated to Engineering departments

### 2 (ii) d

Mode of selection of faculty and staff:

- 1. All faculty and staff are appointed after proper advertisement in Local and National Newspapers.
- The applications received are scrutinized and those found eligible as per the short listing criteria as laid down are called for interview (faculty) exam (for non-faculty).

Name of the newspapers in which advertisements are placed and their circulation status

1.	Times of India	13.3 Millio
2.	Hindustan Times	6.3 Million
3.	Daily Excelsior	75,000
4.	State Times	1,66,732
5.	Kashmir Times	1,62,215
6.	The Tribune	1,99,763*

\*as available on the DAVP website on August 2008 for Chandigarh, Delhi, Mumbai, Kolkota & Lucknow. Constitution of the selection committee See Annexure "B"

Whet	her Ur	nivers	ity rep	resentative	is invited i	n the sele	ection co	mmittee	meeting
Yes	/	No	-						

Shri Mata Vaishno Devi University is a non affiliating Residential University recognasied by UGC under section 12 (B) and 2 (F) of the UGC Act of 1956 & Vice Chancellor is the Chairman of all Selection Committees

### 12 ii) (e) Details of Technical / Administrative / supporting Staff

Total No. of regular staff = 157
Outsourced Staff = 231
Total Staff = 388

S. No	Category staff	Number
1	Teaching Supporting Staff	
	Workshop Superintendent	
	Workshop Attendant	
	Workshop Technician	
	Laboratory Assistant	
	Technical Assistant	
	Senior Technical Assistant	
	Librarian	For details of Regular staff pls refer
	Sr. Library Assistant	Annexure-A
	Library Assistant	Alliexule-A
	Programmer	
	System Analyst / Web Designer	
	Others (Computer Lab in-charge, Lab Attendant etc)	
2	Administrative Staff	
	Section Officer	
	Accounts Officer/Assistant Account Officer	
	Clerks	
	Others	

# 13. Strengths & Weaknesses of the institution in terms of Teaching Methodology/Transaction of Syllabus /Innovations /best practices (if any)/ industrial project / Industrial consultancy / research taken up for industry and amount granted thereby:

The University has been established on the academic pattern of the IIT's as a fully residential and highly technical University. Colleges in the University representing Faculty & Schools are analogous to departments in a university. Infrastructure facilities in the Campus of 470 acres include a 33 KVA sub station, continuous water supply, faculty residences, student hostels, excellent laboratories, play ground, guest house and club, etc. The University, though only functional for the last 5 years, has attracted following sponsored Projects/Consultancy:

Consultancy

	Consultancy .										
Consult	Name of the Company	School	Consultant	Actual	Amount						
ancy				Amount	Received till						
Work				( <b>Rs.</b> )	Date						
No.					( <b>Rs.</b> )						
CW01	M/s Spirex Marshal Pune	ECE	Mr. Sumeet Gupta	2,00,000/-	66,000/-						
CW02	Intex Industries Jammu	SOB	Dr. Sunil Giri	1,00,000/-	50,000/-						
CW04	Consumer Complaints handling	ECE	Mr. Amit Kant	50,000/-	20,000/-						
	mechanism through IT Integration		Pandit								
CW05	PWD(R&B) Tawi Bridge cum	SALD	Mr V.K Dogra	25,000/-	-						
	Medical College Division										
CW06	Pahalwan's Food Mall, Jammu	SOB	Dr, Hari Gobind	60,000/-	30,000/-						
			Mishra, Dr Sushil								
			Kumar Mehta								
	Total (i	n Rupees	)		1,66,000/-						

### **Projects**

S.No	Project No.	Name of Project	School	Principal Investigator	Sanctioning Organization	Amount (Rs.)	Actual Amount Received till Date (Rs.)
1	PR- 01	Project Proposal "Training through Established Institutions under HRD Scheme" Ministry of Textiles Govt. of India	CRSRD	B.K. Bhatia	Ministry of Textiles Handicrafts)	77.5 Lac	17.32 Lac
2	PR- 07	Project "Performance & Prospects of Small Scale Industries in the State of J & K"	SOE	Dr. Suparn Sharma	Indian Council of Social Science Research	1,74,150	1,74,150 Completed
3	PR- 09	R&D Project on "Fermentative production of lactic acid from Mahua Flowers"	IBT	Dr. V.Verma	Ministry of Tribal Affairs, Govt. of India	14.49 Lac	7.20 Lac
4	PR- 10	Research Project Proposal for funding "Enterprising Jammu"	SOB	Dr. Sushil Kumar Mehta	AICTE	7.40 Lac	7.40 Lac
5	PR- 11	Entrepreneurial Development Cell Proposal Submitted to AICTE, New Delhi	SOE	Dr. Suparn Sharma	AICTE	7.66 Lac	6.21 Lac
6	PR- 12	Project Proposal for Bureau of Police Research & Development "Ethics in Police & Social Change"	SOB	Dr. Sunil Giri	Ministry of Home Affairs, Govt. of India	3.69 Lac	1.23 Lac
7	PR- 14	"Strengthening of Botanical Gardens"	SBT	-	HFRI	13 Lac	13 Lac Completed
8	PR- 15	Grant in Aid for setting up of Bioinformatics Infrastructure Facilty to promote Biotechnology Educational Activities	IBT	Dr. V. Verma	Department of Biotechnology	34.16 Lac	34.16 Lac
9	PR- 16	Project Proposal "Establishment of Herbal Gardens -Trikuta Hills at SMVD, University (Dr. M. Sharada Potukuchi)	IBT	Dr. Sharada Potukuchi	Department of Health & Family Welfare, Govt. of India	10 Lac	8 Lac
10	PR- 18	Project Proposal on "Bipolar Logic Nets for Reasoning" to UGC	SCSE	Dr. M.L Garg	UGC	1,32,250	95,000/-
11	PR- 19	Project Proposal for "Dynamics of Stress at Work Places. An Empirical study of J&K State	SOE	Dr. Jyoti Sharma	AICTE	4.50 Lac	4.50 Lac
12	PR- 29	Account for National Board for Higher Mathematics (NBHM)	SAPM	Dr V.K Bhat	NBHM	1.0 Lac	1.0 Lac
13	PR- 30	Project Proposal "Quality Practices in Supply Chain Management: A case of large manufacturing units in Jammu & Kashmir"	SOB	Dr Sunil Giri, Mr Saurabh	AICTE	6.05 Lac	6.05 Lac
		Total (in	n Rupees)	•		182.51	108.68

# 15. Students data and pass % since last three years.

Computer Science & Engineering

	Computer Science & Engineering									
S.No.	Course	Year	Sanctioned Intake	Students Admitted	Students Passed out in first attempt	% of Students passed in first attempt	% of Students passing out with Distinction	% of Students with 1st Division	% of Students with IInd Division	
1	CSE	2004	NA	11	11	100	The Univ. follows Grading System,			
2	CSE	2005	NA	37**	36	97		arade poin	0	
3	CSE	2006	60	59*	58	98.30	(SGPA) & Cumulative Grade Point Average (CGPA). CGPA has no			
4.	CSE	2007	60	60*	59	98.33	Average (CC equivalence v	,		
5.	CSE	2008	60	55	54	98.18	equivalence v	vitii tile 78age	illaiks	

**Electronics & Communication Engineering** 

S.No.	Course	Year	Sanctioned Intake	Students Admitted	Students Passed out in first attempt	% of Students passed in first attempt	% of Students passing out with Distinction	% of Students with 1st Division	% of Students with IInd Division	
1	EEC	2005	NA	39**	38	97	The Univ. follows Grading System, Semester Grade point Average (SGPA) & Cumulative Grade Point Average (CGPA). CGPA has no			
2	EEC	2006	60	60*	57	95				
3	EEC	2007	60	59*	59	100				
4	EEC	2008	60	45	43	95.55	Average (Co equivalence v	,		

Mechanical Engineering

S.No.	Course	Year	Sanctioned Intake	Students Admitted	Students Passed out in first attempt	% of Students passed in first attempt	% of Students passing out with Distinction	% of Students with 1st Division	% of Students with IInd Division	
1	ME	2006	60	45*	45	100	The Univ. fo	llows Gradi	ng System,	
2	ME	2007	60	40*	37	92.50	Semester Grade point Average			
3.	ME	2008	40	36	36	100	Semester Grade point Averag (SGPA) & Cumulative Grade Point Average (CGPA). CGPA has no equivalence with the %age marks			

Industrial Biotechnology

S.No.	Course	Year	Sanctioned Intake	Students Admitted	Students Passed out in first attempt	% of Students passed in first attempt	% of Students passing out with Distinction	% of Students with 1st Division	% of Students with IInd Division	
1	IBT	2005	NA	27**	26	96	The Univ. follows Grading System, Semester Grade point Average (SGPA) & Cumulative Grade Point Average (CGPA). CGPA has no equivalence with the %age marks			
2	IBT	2006	NA	24*	24	100				
3	IBT	2007	NA	13*	13	100				
4.	IBT	2008	45	9	8	100				

#### 15. i) Total no. of students placed by the Institution through its Placement Cell (Discipline wise)

Year	Discipline	Total no. of students passed out (last 3 years)	Total no. of students placed through placement cell (last 3 years)
2009	CSE 2004 Batch	11	06
2009	CSE 2005 Batch	37	18
2009	EEC 2005 Batch	39	11
2009	IBT 2005 Batch	27	10

#### 15 ii) Provide details of companies/Industries, which visited the institute for placement since the last three years.

S.No.	YEAR	Name of the Company/Industry	Number of Students placed
1		Mphasis	02
	2008 for the 2004-08 batch of	Satyam	03
	CSE passed out in 2008	Sapient	01
2	2009 for the 2005-09 batch of	Larson & Turbo	12
	CSE passed out in 2009	Saken Technologies	06
3	2009 for the 2005-09 batch of	Larson & Turbo	11
	EEC passed out in 2009		
4	2009 for the 2005-09 batch of	Pratishta Industries Ltd	10
	IBT passed out in 2009		

NOTE: Average result of two Semesters in case of Semester system
\* the first batch is yet to pass out & the students are in their 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> year of study respectively.

<sup>\*\*2005</sup> batch passed out in May 2009

# 16. Utilization status of grants received under various schemes of AICTE (R&D, MODROB, Faculty development, IIPC etc for the last three years).

S.No	Name of the Scheme(s)	Grant sanctioned (Amount & Date)	Grant utilized	Whether utilization certificate submitted, if yes amount for which submitted	Major impact
1	Seminar Grant	75000 4/FD/SEM/(81.)/2006- 07 dated 14/11/06	75000	75000 Vide Letter no: SMVDU/Fin/07/2206, dated 8/05/07	Seminar was attended by many experts from all over the country

S.No	Name of the Scheme	Grant sanctione d (Amount & Date)	Grant utilized till date	Whether utilization certificate submitted, if yes amount for which submitted	Major impact
1	Research Project Proposal for funding "Enterprising Jammu"	7.40 Lac	7.40 Lac	Yes Rs. 99830/-	Review in Literature is going on and the person employed in the project has applied for Ph.D registration
2	Project "Performance & Prospects of Small Scale Industries in the State of J&K"	1,74,150	1,74,150	Yes Rs. 1,64,357/-	
3	Project Proposal for "Dynamics of Stress at Work Places. An Empirical study of J&K State	4.50 Lac	4.50 Lac	Yes Rs. 1,56,066.50/-	Data collection is about to complete
4	R&D Project on "Fermentative production of lactic acid from Mahua Flowers"	14.49 Lac	7.52,577 Lac	Yes, Rs. 7,52,577/-	
5	"Strengthening of Botanical Gardens"	13 Lac	13 Lac Complete d	Yes, Rs. 10,07,635/-	
6	Grant in Aid for setting up of Bioinformatics Infrastructure Facilty to promote Biotechnology Educational Activities	34.16 Lac	34.16 Lac	Yes Rs. 21,73,332/-	
7	Project Proposal "Establishment of Herbal Gardens -Trikuta Hills at SMVD, University (Dr. M. Sharada Potukuchi)	10 Lac	8 Lac	Yes Rs. 300,000/-	
8	Account for National Board for Higher Mathematics (NBHM)	1.0 Lac	1.0 Lac	Yes Rs. 99,579/-	

### 17. Library facilities

A Total area of the library 3000 Sq ft (Temporary), central Library with a total of 3500 sq ft. to be ready by Sept 2009

B Seating capacity of the library 200

C Reprographic facility (yes / No) Yes

D Working hours of library 9:30 AM to 11 PM

E Library Networking facility (yes / No) Yes

F Usage data of the library (in terms of books issued to the faculty & students etc.)

Students: 1000 Faculty: 250 Staff: 100 Books issued per day

G Annual library budget (% of annual student fee collected) 35 Lacs

H Details of the library staff with qualifications and pay scales

S.No.	Designation	Qualification	No. of Persons	Pay Scales (Rs.)
1.	Librarian	M.Sc., M.LISc., AIS, DSM, Groundstufe-I	1	16400-450-22400
2.	Sr. Library Assistant	B.Sc./ B.A., M.Lib.Sc.	3	5500-175-9000
3	Library Assistant	B.Sc./ B.A., M.Lib.Sc.	7	4500-125-7000

Details of the library facilities

	S.No.	Course(s)	Number of titles	Number of volumes	Journals	
"	J.140.	of the books		Number of Volumes	National	International
		Computer Science & Engineering	460	2050		INDEST-AICTE
		Electronics & Communication Engineering	350	2110	1	CONSORTIUM
		Mechanical Engineering	294	1130		= More than 1250
		Industrial Biotechnology	315	670	1	
		Business	780	3250	1	
		Economics	395	1050	More than 200	
		Math's	315	1500		
		Physics	245	880		
		Languages	235	700		
	1	General	250	545		
	•	Architecture	461	640		
		SPC	750	1907	1	
		1. Science Direct; http://www.spi				
		2. IEL: http://www.ieeexplore.ie				
		<ol> <li>ACM : <a href="http://portal.acm.org">http://portal.acm.org</a></li> <li>ABI inform complete : <a href="http://pr">http://pr</a></li> </ol>				
		5. Mathscinet : http://www.ams.o				
		<ol> <li>ASME: <a href="http://scitatin.aip.org">http://scitatin.aip.org</a></li> <li>Digital Open Archive Journals</li> </ol>				
		7. Digital Open Archive Journals	(DOAJ) 9/6			

## 18. Details of Laboratories & Workshops

S.No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop	Major equipment	
	Please Refer ANNEXURE- B				

19. Computer Facilities for the existing programme(s)

S.No	Particulars	(1:4 all unde Programme	s as per Norms ergraduate UG es and 1:2 for GDM/ PGDBM)	Availability		
1.	No of Computer terminals	1	80	31	0	
2.	Hardware Specification			260 are Core2 du	o and 50 are P4	
3.	No of terminals of LAN/WAN	,	All	All		
4.	Relevant Legal Software	Application	System	Java, Matlab MS Office, Simulation Software's for Microcontrollers	Win xp Pro	
				C, C++	Windows Vista	
				Prowess CMIE	All software's under MSDNAA	
5.	Peripheral(s)/ Printers	2	26	42		
6.	Internet Accessibility (in kbps & hrs)			All nodes are connected through departmental switches & 4MbPs Leased Line which is being upgraded to 14 mbps shortly		
Wheth	er the computer facilities are suita	able for the existing	ng programmes ?	Yes 🗸	No	

# 20. Building

Available Built up area per student	70.27 Sgm for 780 Students

2. Total Built up Area for the existing programme (s) 54,811 Sqm

Particulars	Area required as per norms (Sq.M)	Building with RCC Roof (Sq.M)	Building with Sheet Roof (if suitable for Educational Institution) (Sq.M)	Total sanctioned intake (last 4 yrs. for Engg./Pharmacy/ HMCT/ Arch. etc. 2 yrs. MBA/ PGDBM and 3 yrs. for MCA)	Built up area per student	Total Area Available (Sq.M)
Instructional Area (Carpet Area)	4320	17965		780	23.03	17965
Administrative Area (Carpet Area)	720	2625		780	3.36	2625
Amenities Area (Carpet Area)	1440	31221		780	40.03	31221
Circulation & Others	1944	3000		780	3.85	3000
Grand Total Built Up Area	8424	54811		780	70.27	54811

Hostel (24721Sqm), Library (3500Sqm), Sports Ground (20000Sqm), and Guest House (3000Sqm) are the common facilities of the University shared by the College of Engineering.

21.	Instructional Area for the existing programme(s)*				
		Number of rooms		Carpet area of each room	
	Particulars	Requirement as per norms	Available in the institution	Requirement as per norms	Available in the Institution (Sq.M)
	Class Rooms [66 sqm per CR]	09	22	594 sqm	2660

Tutorial Hall		06	8	216 sqm	795
Drawing Ha Sq.m.	I (*) area	3	4	525 sqm	1200
Computer C Sq.m.	entre area	3	10	450 sqm	1500
Library area	Sq.m.	1	1	1200 sqm	3500
Laboratories	3	250 sqm /Lab	19	4750 sqm	4750
Workshops		250sqm / w/s	1	250 sqm	3560
Total				8399	17965

(\*COMMON FOR ECE, CSE, IBT, ME)

*	Whether any academic activity is being carried out in the basement	Yes∟

Yes	No	✓

If yes, give details.

Whether a barrier free environment has been created in the building for physically challenged persons.

Yes	<b>✓</b>	No	

Whether the Classrooms, Tutorial hall, Drawing hall, Computer centre, Library, Laboratory and workshops are well equipped for the existing courses.

Yes	 No	

22.	Land Availability								
	Land Category  (Rural/ District Head Quarter/ State Capital/ Metropolitan city/ Mega City)		as per Land		a available cres)				
		Rural	10.0	70					
	(a)	(a) Whether the said land is demarcated by fencing/ boundary wall for the institution (Tick  appropriate box)					No		
	(b)	Whether the land is contiguou	S (Tick ✓ appropriate box)		Yes	<b>✓</b>	No		
		If Not, Number of plots	NA	Distance between the	plots (Sc	η.M)	NA		
	(0)	Whether the common discount of			Vac		No.		
	(c)	Whether the surroundings of t	ne institution are suitable foi	r educational purpose.	Yes ✔	•	No		

### 23. Availability of other facilities:

Avai	ability of other facilities.		
S.No.	Parameter	Availability	
1	All Weather Approach Road (cemented / kuchha)	YES	
2	Potable Water Supply System (own bore well / municipal corporation)	YES	
3	Electrical Generator (5kv, 5-10 kv, 10-15 kv, more than 20 kv)	33 KVA sub station on the campus	
4	Students' Canteen	YES	
5	Students' Common Room (Boys / Girls)	YES	
6	Hostel	Boys 6	
3	1100101	Girls 1	

If no hostel facility is available, whether arrangements have been made for boarding and lodging of students near to the institution, if yes mode of travel from the place of stay to the institution

7	Principal's/Deans Quarters	YES
8	Digital Library	YES
9	Quarters for Faculty	YES
10	Guest House	YES
11	Parking facilities	YES
12	Medical facilities (full time / part time doctor / dispensary)	YES, Full time Doctors & well equipped Medical Centre along with an investigative laboratory available
13	Insurance facilities for faculty & staff	YES
14	Telephone booth	YES
15	Gymnasium /indoor / outdoor stadium	YES

16	Rainwater-harvesting facilities are available	No
17	Post office facility	YES
18	Bank facility	YES
19	Transport facility for day scholars	NA (Fully residential University)
20.	Reprographic facilities in the Institutions.	YES
21.	Barrier free environment for the Physically challenged	YES

# 24. Fee Structure of the Institution

·		CET quota		Management quota			
S.No.	Category	Fixed by the State Fee Committee (Annual)	Being charged by the Institution (Annual)			Being charged by the Institution	
1.	Tuition Fee (Annual)		60,000/-				1
2.	Security Deposit (one time	-	5,000/-				
	refundable on completion of the						
	degree for 1st year student)				_		
3.	Internet Charges (Annual)	-	1,000/-		NO 🗀		
4.	Sports (Annual)	-	250/-		MANAC	GEMENT	
5.	Library (Annual)	-	1,000/-		1		
6.	Medical Charges (Annual)	-	300/-		QU	OTA	
7.	Alumni Charges (One Time)	-	500/-				
8.	NSS Membership Fee (Annual)	-	250/-				
9.	Student Welfare (Annual)	-	300/-				
10.	Hostel Rent	-	3000			1	]

25.	Finan	ancial Position					
(i)		Whether applicant has opened a bank account in the name of the University/ Trust for the existing institution					
(ii)	Source of income & expenditure during the last year						
	S.No.	Source of Income	<b>Rs.</b> (in lakhs)	Expenditure duri	ng the last year	<b>Rs.</b> (in lakhs)	
	1.	Central Government	-	Salary of Full-Time Fact	ulty	291.00	
	2.	State Government	-	Salary of Non-Teaching	Salary of Non-Teaching Staff		
	3.	University Grants Commission	-	Salary for Visiting/Adjun	2.52		
	4.	Other Central/State Govt. Bodies (Shri Mata Vaishno Devi Shrine Board)	3080.0	Library		32.76	
	5.	Private Trust	-	Computer Centre		-	
	6.	Donations	-	Equipments Labs and W	Vorkshops	137.91	
	7.	Student Fees	452.36	Building		2291.63	
	8.	Internal Revenue Generation	156.18	Others (please specify) Site Development—159 Electricity & Water Supp Network & Communicat Computer & Accessorie Office Equipments—28.	oly System—23.77 ion System—91.10 s—33.55	809.25	
	9.	Others (please specify) Miscellaneous Receipts	27.97				
		Total (In Lakhs)	3716.51	Total (in	Lakhs)	3710.07	

(iii)	Details of Operational fu	ınds			
S.No.	Name of Bank With Branch & Full Address	Account No.	Cash Balance (in Rs.)	FDR, if any (Excluding joint FDR submitted to AICTE)	Total Amoun
1.	J&K BANK, SMVDU	FDR		FDR No.: 1412826	2,98,61,900/-
2	J&K BANK, SMVDU	FDR		FDR No.: 14112818	2,40,00,000/-
3	J&K BANK, SMVDU	FDR		FDR No.: 1119522	25,00,000/-
4	J&K BANK, SMVDU	FDR		FDR No.: 1412878	1,56,32,260/-
5	J&K BANK, SMVDU	FDR		FDR No.: 1119554	75,00,000/-
6	J&K BANK, SMVDU	FDR		FDR No.: 1119555	75,00,000/-
7	J&K BANK, SMVDU	FDR		FDR No.: 1792818	15,00,000/-
8	J&K BANK, SMVDU	FDR		FDR No.: 3349207	50,00,000/-
9	J&K BANK, SMVDU	0477SB23	71,38,253/-		
10	J&K BANK, SMVDU	0477SB103	62,38,987/-		
11	J&K BANK, SMVDU	0477SB353	3,29,417/-		
12	Oriental Bank of Commerce, SMVDU	FDR		TDR No: 0900501	40,00,000/-
13	Oriental Bank of Commerce, SMVDU	FDR		TDR No: 0900509	3,00,00,000/-
14	Oriental Bank of Commerce, SMVDU	FDR		TDR No: 0900517	31,05,046/-
15	Oriental Bank of Commerce, SMVDU	FDR		TDR No: 0900510	1,09,30,833/-
16	Oriental Bank of Commerce, SMVDU	12823222000051	2,23,335/-		
17	Oriental Bank of Commerce, SMVDU	12823222000013	1,681/-		
18	UTI Bank Ltd. Ludhaina Branch	TBUTI55800598		GOI Bonds	6,00,000/-
19	UTI Bank Ltd. Ludhaina Branch	TBUTI55800595		GOI Bonds	4,00,00,000/-
20	UTI Bank Ltd. Ludhaina Branch	TBUTI55800597		GOI Bonds	2,00,00,000/-

### Declaration:

It is certified that:

- a) Existing Courses are being conducted as per norms, standards and guidelines of the AICTE.
- b) All the physical deficiencies stated in the last approval letter have been complied with.
- c) The AICTE pay scales are being paid to the faculty members.
- d) The admissions are made on merit and no capitation fee or donation of any kind is charged for admission.
- e) The teaching faculty has been recruited as per qualifications and experience laid down by AICTE.
- f) The tuition and the other fee is being charged as prescribed by the Competent Authority.
- g) No new course has been started (since the last approval by AICTE) without prior approval of AICTE.
- h) The institution is not running any courses not approved by AICTE in the premises of the AICTE approved institution.
- h) The intake in any of the AICTE approved course has not been increased beyond the sanctioned intake, without prior approval of AICTE.

I/We solemnly declare that no information has been withheld and all the information provided in this Compliance Report is correct. If any information is found to be incorrect or false, I/We understand that proposal shall be liable for rejection.

Date:	Name and Signature of the Authorized
Date:	•
	Signatory of the institution with seal
Place:	<b>3 ,</b>
riace	

## List of Annexure's to be submitted along with the Compliance Report

(Annexure should be strictly submitted in the following order along with index and page numbers and signed by the authorized signatory).

### Annexure 1 Copy of Mandatory Disclosure.

### Annexure 2 Faculty & Staff

### (A) Existing faculty:

The following documents should be submitted for each of the existing faculty members in the serial order as mentioned in the section 12. ii b) of the compliance report.

- 1) One page biodata along with passport size photographs (with details covering number of papers published, books written, summer winter schools attended, R&D projects undertaken etc.).
- 2) Copies of appointment letters with terms and conditions of appointment and joining report.
- 3) Aquittance roll of Faculty / Non-teaching staff for the current and previous year.
- 4) Salary register of faculty/proof of salary paid to the staff along with TDS records.

### (B) Additional faculty appointed.

The following documents should be submitted for the additional faculty members appointed.

- 1) Copy of the advertisement.
- 2) Details of the number of candidates applied and called for interview.
- 3) Selection Committee minutes and recommendations.
- 4) Approval by the Governing body or board of governors.
- 5) One page biodata of the appointed candidates.
- 6) Appointment letter and joining letters of the appointed faculty.
- **(C)** The institution is required to submit a statement signed by each faculty member stating that he / she has been appointed and is working exclusively for the AICTE approved programme in the institution.
- **(D)** An affidavit from the Chairman of the Trust / Director / Principal of the institution stating that faculty members mentioned in the section 12 of the compliance report are exclusively teaching for the AICTE approved programme / institution is required to be submitted by the institution.

### Annexure 3 Details of the Built-up Area.

- Approved building plan with total area of built-up space.
- Building completion certificate from competent authority.
  - Details of proposed/under construction area. (if any)

### Annexure 4 Photographs and Video CD

- The Institution is required to submit a group photograph with name underneath of all the faculty members and staff (Technical and Non-Technical, etc. separately) along with the head of the Institution.
- Photograph (color) of the building attested by the Chairman/Secretary of the Trust/Society.

### Annexure 5 Correspondence related to AICTE Approval.

- Copy of the first approval of AICTE
- Copies of subsequent extension of approval letters of AICTE
- Latest Affiliation of University
- Details of reduction in intake last year, if any.

- Documents related to penal action against the Institution by the University/State/AICTE last year, if any.

### Annexure 6 Details regarding workshop, laboratories, library and computers- Course-wise

- Stock Register of Library Books (copies of last five pages to be submitted)
- Usage register of books (copies of last five pages),
- Stock registers of Computers, equipment
- Internet facility, (Type and bandwidth details)
- Copies of Cover page of all journals (last six months) Cover Page of all Journals to bear the stamp of the institution.
- List of laboratories available with area of each lab and major equipments.

### Annexure 7 Students data.

- Course-wise number of Students admitted in the previous year.
- Percentage of Pass in each course for the last three years. (A copy of the affiliating University Results of the last three years to be provided.)
- No. of students admitted under PIO / Foreign Nationals (with passport details and account and currency in which fees have been paid).

### Annexure 8 Land details.

- A copy of original Land documents.

### Annexure 9 Financial details

- Audited Statement of accounts of the institution
- Latest bank statement, funds available in the FDR and Saving Account/Current Account
- A copy of fee receipts with details of the fee being charged from the students.
- TDS Certificate in respect of the Income Tax deducted from salary of faculty members.