Appendix – 10

Mandatory Disclosure

January 2019



Submitted by

B. T. Patil & Sons Polytechnic,
Stavanidhi – Nipani

Appendix 10

Mandatory Disclosure

INDEX

Sl.No.	Contents	Page No.
1.	AICTE File No.	
2.	Name of the Institution	
3.	Type of Institution	
4.	Name of the Organization running the Institution	
5.	Name of the affiliating University	
6.	Name of the Principal/Director	
7.	Governing Council Members	
8.	Academic Advisory Body	
9.	Organizational Chart	
	Student Feed Back Mechanism on Institutional	
10.	Governance/Faculty Performance	
11.	Grievance redressal mechanism for faculty, staff and students	
12.	Name of the Department	
13.	Name of the Teaching Staff (Department Wise)	
15.	Infrastructural Information	
16.	Hostel Information	
17.	Academic Sessions	
18.	Counseling/Mentoring	

19.	Students Activity Body	
20.	Information about RTI	
21.	Enclosure-1 (Computing Facilities No.15)	

Appendix 10

Mandatory Disclosure

Mandatory Updated on 28th Feb 2019.

1. AICTE File No. : F.No. 770-53-262/SWRO/2009

Date and Period of Last Approval:

2. Name of the Institution : B.T.PATIL AND SONS

POLYTECHNIC

Address of the Institution : GAVANI-STAVANIDHI, TALUKA: CHIKOI

City and Pin : NIPANI

State : KARNATAKA

Longitude and Latitude : Longitude-74,24,19 Latitude- 16,21,39

Phone With STD Code : 08338 – 211002

Office Hours at the Institution : 9.00am to 5.30pm

Academic Hours at the Institution: 10.00am to 5.00pm

Email : info.btpsp@gmail.com

Website : www.btpsp.org

Nearest Railway Station : 40 Kms.

Nearest Airport : 45 Kms.

3. Type of Institution

Category (1) of the Institution :Private Unaided

4. Name of the Organization running the Institution: Shri Bahubali Vidyapeeth

Type of the Organization : Trust

Address of the Organization : Shri Parshwanath Brahmacharya

Ashram Campus-Stavanidhi, Nipani, Belgavi.

591237, Karnataka

Registered with : OFFICE SUB-

REGISTER, NIPANI, DIST: BELGAVI

Registration Date : 31/10/1938

Website of Organization : http://www.bahubalividyapeeth.org/

5. Name of the Affiliating Board : Department of Technical Education

Address : Department of Technical Education

Tantrika Shikshana Bhavana

Palace Road, Bengalore 560001

Website : https://dte.kar.nic.in

Latest Affiliation Period : 2018-19

6. Name of Principal : Basavraj P. Halagali

Exact Designation : Principal

Phone No. with STD Code : 0831-211001

Email : <u>basavhp.gkk@gmail.com</u>

Highest Degree : M.TECH

Field of Specialization : DCN

7. Student Feed Back Mechanism : Available

8. On Institutional Governance/Faculty: Available

9. Performance

: Student Feed Back is taken during each

semester and necessary action is

taken to improve the performance

10. Grievance redressal mechanism

: redressal committee is formed to facilitate the

staff and

for faculty, staff and students

students for grievance redressal Suggestion

boxes are put up at prominent places

11. Name of the Department : Civil Engineering

Course : Civil Engineering

Level : Diploma

1st Year of Approval by the Council : 2009

	Prog / Year	2018 – 19	2017 - 18	2016 - 17
Year wise	Diploma	40	40	40
sanctioned				
Intake				
Year wise	Diploma			
Actual				
Admissions				

Accreditation Status of the Course: Not Accredited

Foreign Collaborations, if any : Nil

Grants Fetched : PMKVY

Departmental Achievements : Nil

Consultancy Activities : Testing

11. Name of the Department : Computer Science & Engineering

Course : Computer Science & Engineering

Level : Diploma

1st Year of Approval by the Council : 2009

	Prog / Year	2018 – 19	2017 - 18	2016 – 17
Year wise	Diploma	60	60	60
sanctioned				
Intake				
Year wise	Diploma			
Actual				
Admissions				

Accreditation Status of the Course: Not Accredited

Foreign Collaborations, if any : Nil

Grants Fetched : PMKVY

Departmental Achievements : Nil

Consultancy Activities : Testing

11. Name of the Department : Electronics & Communications Engineering

Course : Electronics & Communications Engineering

Level : Diploma

 1^{st} Year of Approval by the Council : 2009

	Prog / Year	2018 – 19	2017 – 18	2016 – 17
Year wise	Diploma	60	60	60
sanctioned				
Intake				
Year wise	Diploma			
Actual				
Admissions				

Accreditation Status of the Course: Not Accredited

Foreign Collaborations, if any : Nil

Grants Fetched : PMKVY

Departmental Achievements : Nil

Consultancy Activities : Testing

11. Name of the Department : Electrical & Electronics Engineering

Course : Electrical & Electronics Engineering

Level : Diploma

1st Year of Approval by the Council : 2009

	Prog / Year	2018 - 19	2017 - 18	2016 - 17
Year wise	Diploma	60	60	60
sanctioned				
Intake				
Year wise	Diploma			
Actual				
Admissions				

Accreditation Status of the Course: Not Accredited

Foreign Collaborations, if any : Nil

Grants Fetched : PMKVY

Departmental Achievements : Nil

Consultancy Activities : Testing

11. Name of the Department : Mechanical Engineering

Course : Mechanical Engineering

Level : Diploma

1st Year of Approval by the Council : 2009

	Prog / Year	2018 – 19	2017 - 18	2016 – 17
Year wise	Diploma	60	60	60
sanctioned				
Intake				
Year wise	Diploma			
Actual				
Admissions				

Accreditation Status of the Course: Not Accredited

Foreign Collaborations, if any : Nil

Grants Fetched : PMKVY

Departmental Achievements : Nil

Consultancy Activities : Testing

12. Admission Quota : Management

Entrance Test/Admission Criteria: Not Applicable

13. Infrastructural Information:

Class Rooms/Tutorial Facilities:









































Laboratory Details :

Department	Laboratory	Laboratory Details	Appro
			Expen diture (in lakhs)
	Surveying Practice-II	Theodolite, Sokia Auto Level, Dumpy Level, Compass, Chains & Tapes, Planimeter, Plain table, etc	
Civil Engg.	Basic Materials Testing Laboratory	Tiles abrasion testing machine, Tile flexural strength testing machine, Digital Rockwell hardness testing machine, Vickers hardness tester, Torsion testing machine 200 N/M, Computerized UTM 100 tones capacity, etc	
	CAD Laboratory (Computer Centre)		
	Environmental Engineering Laboratory	COD reactor, BOD Track Appts with pH Meter, Conductivity meter, BOD Incubator, etc	
	Fluid Mechanics Lab	Pelton Turbine Francis Turbine Keplan Turbine 2 Stage Cenrifugal Pump Single Stage Reciprocating Pump	
Mech. Engg.	Basic Material Testing Lab	Impact Testing Machine Fatigue Testing Machine Torsion Testing Machine Hardness Testing Machine Wear Testing Machine	
Electrical and Electronic Engg	ANALOG ELECTRONICS LAB	Analog Oscilloscopes, Function Generators, DC Regulated Power Supplies, Dimmer stats, Bread Boards,	
	DIGITAL	Logic Trainer Experiment Boards, Wide	

	EL ECED ONICO	CD: 4 I 1E1 4 1
	ELECTRONICS	rang of Discrete Ics, and Electronic
	LAB	Component, Portable Measuring meters,22
		nos of Digital IC trainer kits
	ELEC.MEASU	Different types of DC AC Bridges,
	REMENTS and	Standard Cells, Potentiometers, Current
	CIRCUIT	Transformers and Potential Transformers
	SIMULATION	Three phase power analyzer
	LAB	
	MACHINES	Rectifier Unit, Motor Generator Sets,
	LAB	Alternator, Three phase and Single Phase
		Induction Motors, Transformers
	POWER	Oscilloscope, Power SCRs, Power Diodes,
	ELECTRONICS	Powe IGBT, MOSFETs, Inductors,
		Resistive Loads, Transformers
	Logic Design	Digital I C Trainer Kits, CMOS/ TTL IC
	Lab	Tester, Oscilloscope, 2 MHz Function
		Generator, PSU, DMM
	Analog	Osciloscope, 2 MHz Function Generator,
	Electronic	Fixed and Variable P.S.U., Decade Box,
	Circuits Lab	Analog and Digital Meters, LCR Meters
		Transistor Testor
Electronics	VHDL / VLSI	PCs : Intel (R) core (TM) 2 Pro CPU,
and	Lab	E7500@2.93GHZ, 2.99 GB of Ram, 300
Communicati	240	GB HDD, 17" Monitor, MS Win, XP-
on Engg.		2000, 17"TFT Monitors, Matlab2008.
on Engs.		Csstudio, 10KV UPS 41 Systems, Printer,
		and N/w Comp., MS Win, XP-2000,
		17"TFT Monitors, Matlab2008. Csstudio,
		10KV UPS Mentor graphics tools for
		HDL/ VLSI (HEPI and HEP II) for
		20users, NS2, FPGA, CPLD, Spartan2,
		Spartan3,
	Microcontroller	TMS 320C 5416, 6711,6713 and 6745 DSP
	Lab	Trainer Kits, MATLAB 7.9,8051 and flash
	Lau	Micro controller kits MSP 430, Kits and
		, , , , , , , , , , , , , , , , , , ,
	Linux Lob	I/F cards,
	Linux Lab.	C2D Systems, 1-2GB RAM, 80-500 GB
Computer		HDD, Laser Printer, LCD Projector,
Science and		Fedora, MS DOS, MS Windows, Network
Engg.	D 1	Comp.
	Prog. and	C2D System, 2GB RAM, 200GB HDD,
	Applications	Laser Printer, LCD Projector, Fedora, MS

	Lab.	Windows, Network Comp., Kaspersky Antivirus, 10KVA UPS	
First Year	Physics Lab	1. Diode-Laser Equipments 2.	
Subjects		Interferometers FD 3. Function Generators	
		4. Fermi Energy equipments 5. Four probe	
		Equipments 6. BH curve Expt with CRO 7.	
		Dual Power supply 8. Muffle Furnace T-	
		1200 OC 9. Magnetic stirrer with PH meter	
		10. Digital Ammeters 0-2 mA	