SELF ASSESSMENT REPORT

submitted to

NATIONAL BOARD OF ACCREDITATION, NEW DELHI

By



NAME OF THE PROGRAMME:

Diploma in Electrical Engineering

Dr. B.B.A.GOVT.POLYTECHNIC, Karad(D.P.),Madhuban Dam Road, U.T. OF DADRA & NAGAR HAVELI-396240 Department of Technical Education, Administration of Dadra & Nagar Haveli(U.T.), **GOVT.OF INDIA**

Approved by All India Council for Technical Education

Affiliated to Gujarat Technological University, Ahmedabad

Serial code	SAR CONTENTS	Dogo No
Serial code	Item	Page No.
01.1 4		
&link to		
the item		
PART A	Institutional Information	03-08
PART B	Criteria summary	
	Program level Criteria	
1	Vision ,Mission, Program educational Objectives	09-21
		22.11
2	Program Curriculum and Teaching-learning processes	22-41
3	Course Outcomes and Program Outcomes	42-61
4	Student's Performance	62-66
5	Faculty information and contributions	67-74
6	Facilities and Technical Support	75-77
7	Continuous Improvements	78-80
	Institute Level Criteria	
8	Student Support System	81-82
9	Governance, Institutional Support and Financial	83-93
	Resources	
PART C	Declaration by the Institution	94
Annexure-1	Program Outcomes and Program Specific Outcomes	95-96

SAR CONTENTS

PART A: Institutional Information

1. Name and Address of the Institutio	n: Dr. B.B.A. Government Polytechnic,
	Address: Karad(D.P.), Madhuban Dam Road,
	Behind Electric Sub Station, U.T. of Dadra & Nagar
	Haveli, Pin:396240,INDIA
2. Name and Address of the Directora	ate of Technical Education: Director of Technical Education,
	PWD Complex, Silvassa, U.T. of Dadra & Nagar
	Haveli, Pin-396230
3. Year of Establishment:	1994
4. Type of Institution: University	
Deemed University	
Autonomous	
Affiliated	
Any other(please specify)	
5. Ownership status Central Government	$\overline{\checkmark}$
State Government	
Government Aided	
Self financing	
Trust	
Society	
Section 25 Company	

Any other(Please specify) **Provide Details:**

6.Other Academic Institutions of the Trust/Society/etc., if any: Not applicable

I				
	Institution	Establishment		
	Name of the	Year of	Programs of study	Location
			• / •	

Note: Add rows as required

7. Details of all the programs being offered by the Institution under consideration:

S1.	Program Name	Year of	Intake	Increase	Year of	AICTE	Accreditation
No.		Commencement	Capacity	in Intake,	Increase	Approval	Status
				if any			
1	Diploma in	1994	60	90	2011	Yes	Applying
	Mechanical						First time
	Engg.						
2	Diploma in	1994	60	90	2011	Yes	Applying
	Electrical						First time
	Engg.						
3	Diploma in	1994	60	60		Yes	Applying
	Civil Engg.						First time

. Write appropriate option from the list:

. Applying first time $(\sqrt{})$

.Granted provisional accreditation for two years for the period(specify period)

. Granted provisional accreditation for five years for the period(specify period)

.Not accredited (Specify visit dates, year)

.Withdrawn(Specify visit dates, year)

.Not eligible for accreditation

.Eligible for accreditation

.Eligible but not applied

8. Programs to be considered for accreditation vide this application:

S.No.	Program Name
1	Diploma in Mechanical Engineering

2	Diploma in Electrical Engineering
3	Diploma in Civil Engineering

9. Total Number of Employees:

A. Regular *Faculty and Staff:

Items		CAY(2018-19)		CAY(2017-18)		CAY(2016-17)	
		Min	Max	Min	Max	Min	Max
Faculty in	Μ	10	10	10	10	10	10
Engineering	F	02	02	02	02	02	02
&							
Technology							
Faculty in	Μ	01	01	01	01	01	01
Science &	F	01	01	01	01	01	01
Humanities							
Non Teaching	Μ	13	13	13	13	13	13
staff	F	02	02	02	02	02	02

B. Contractual Staff (Not covered in Table 9.A)

Items		CAY(2018-19)		CAY(2017-18)		CAY(2016-17)	
		Min	Max	Min	Max	Min	Max
Faculty in	Μ	10	10	10	10	10	10
Engineering	F	04	04	10	10	04	04
& Technology							
Faculty in	Μ	02	02	02	02	02	02
Science &	F	01	01	01	01	01	01
Humanities							
Non Teaching	Μ	12	12	12	12	12	12
staff	F	01	01	01	01	01	01

10.Total Number of students:

Items	CAY	CAY	CAY
	(2018-19)	(2017-18)	(2016-17)
Total no. of Boys	616	586	645
Total no. of girls	130	98	104
Total no. of students	746	684	749

11.Contact Information of the Institution and NBA Coordinator:

I. Head of the Institution:

Name: Shri Nilesh Gurav(DANICS)

Designation: Principal, Dr. B.B.A. Govt. Polytechnic, Karad(D.P.), U.T. of Dadra & Nagar

Haveli

Mobile No: +91-9599024414

Email id:

- II. NBA Coordinator, if designated:
- Name: Dr. Bikram Keshori Dandapat
- Designation: Lecturer (Selection Grade)Mechanical Engineering Department & Vice-Principal,

Dr. B.B.A. Govt. Polytechnic, Karad(D.P.), U.T. of Dadra & Nagar Haveli

- Mobile No.: +91-8460259963
- Email Id: bikramkeshori_d@yahoo.com

LIST OF EMPLOYEES WORKING IN THE DR. B.B.A. GOVERNMENT POLYTECHNIC, KARAD (D.P.) <u>during</u> <u>Academic Years:2016-2019</u>

Sr. No.	Name & Designation
Group "A	<u>A"</u>
01	Shri C.S. Rao, Lect. in Mech. Engg.
02	Dr. B.K. Dandapat, Lect. in Mech. Engg.
03	Shri Swapnil S.Shrawge, Lect. in Mech. Engg.
04	Shri B. Moharana, Lect. in Mech. Engg.
05	Shri P.V. Gadge, Lect. in Prod. Engg.
06	Shri D.L. Sahu, Lect. in Civil Engg.
06	Dr. B. Jha, Lect. in Civil Engg.
08	Shri K.B. Patel, Lect. in Civil Engg.
09	Shri R.N.D. Sarma, Lect. in Civil Engg.
10	Shri S. Mishra, Lect. in Electrical Engg.

11	Smt. C.N. Desai, Lect. in Electrical Engg.
12	Shri A.K. Swain, Lect. in Electrical Engg.
13	Smt. M.G. Desai, Lect. in Electronics
14	Shri S. Chennappa, Lect. in Computer Engg.
15	Dr. J.B. Rana, Lect. in Chemistry
16	Shri D.N. Shinde, Lect. in Maths
Group "I	3"
17	Shri P.N. Parmar, Office Superintendant
Group "C	<u></u>
18	Shri B.H. Chauhan, Sr. Store Keeper
19	Shri P.U. Vyas, Accountant
20	Shri Tonny L. Naronha, Jr. Steno
21	Shri A.L. Dhodi, UDC
22	Shri A.M. Harijan, LDC
23	Smt M.S. Desai, Asstt. Librarian
24	Shri M.B. Rohit, W.I
25	Shri B.S. Korda, W.I
26	Shri S.C. Patel, W.I
Group "I	
27	Shri V.L. Patel, Laboratory Attendant
28	Shri R.J. Varli, Mali
29	Shri C.N. Harijan, Sweeper
30	Smt. S.V. Egde, Peon
31	Shri A.N. Solanki, Watchman
L	

Sr. No.	Name & Designation					
Short Te	Short Term Contract Lecturers					
32	Shri A. D. Desai, Lect. in Physics					
33	Shri S. M. Chavan, Lect. in English					
34	Shri M. S. Billiwala, Lect. in Civil Engg.					
35	Smt K. R. Jadeja, Lect. in Electrical Engg.					
36	Shri J. K. Rohit, Lect. in Electrical Engg.					
37	Shri Vishal Dhoke, Lect. in Mechanical Engg.					
38	Shri Dipan Patel, Lect. in Mechanical Engg.					
39	Smt H. H. Parmar, Lect. in E&C Engg.					
40	Smt A. N. Patel, Lect. in E&C Engg.					
41	Shri S. S. Mecwan, Lect. in Computer Engg.					
42	Shri S. N. Solanki, Lect. in Computer Engg.					
43	Shri A. A. Patil, Lect. in Computer Engg.					
44	Shri B. K. Doshi, Lect. in I.T.					

45	Smt U. C. Patel, Lect. in I.T.		
Short Te	Short Term Contract Multi Tasking Staff		
46	Ms. Nisha M. Shingda, MTS		
47	Shri Ajay S. Patel, MTS		
Short Te	rm Contract Lab. Assistant / Lab. Technician		
48	Shri Suraj Mahala, Lab. Assistant		
49	Shri Vad Ritesh B., Lab. Technician		
50	Shri Bij Prakash B., Lab. Technician		
Short Term Contract Workshop Instructor (Turner)			
51	Shri Dalu Nadge, W.I. (Turner)		
Short Te	Short Term Contract Lab. Attendant		
52	Shri Akshay Solanki, Lab. Attendant		
53	Shri Patel Anilbhai M., Lab. Attendant		
54	Shri Dodia Shailesh, Lab. Attendant		
55	Shri Kamdi Kalpesh, Lab. Attendant		
56	Shri Santoshbhai Gangoda, Lab. Attendant		
57	Shri Bij Jitubhai, Lab. Attendant		
58	Shri Mali Vikram, Lab. Attendant		

Sr. No.	Name & Designation		
Contract	Contract(Guest/Visiting) Lecturers		
1	Shri Kundan Lal Gupta, Lect. in Textile Manufacturing		
	Technology		
2	Shri Vaibhav P. Chaudhary, Lect. in Textile		
	Manufacturing Technology		
3	Shri Dharmesh Mishra, Lect. in Civil Engg.		
4	Smt.Heena Damania, Lect. in Electronics &		
	Comm.Engg.		
5	Shri Chandrasekhar Kumar Mishra, Lect. in Electronics		
	& Comm.Engg.		
6	Smt Poonam Kanwar, Lect. in Mathematics		

Part B

CRITERION 1Vision ,Mission and Program Educational Objectives50

1.1 Vision and Mission

(List and articulate the vision and mission statements of the institute and department)

The Vision of the Dr.B.BA.Govt.Polytechnic:

The establishment of Dr. B.B.A. Govt. Polytechnic, at Dadra and Nagar Haveli will help the UT Administration to meet its man power needs and also in development of tribal regions. Moreover, the Territory must have a Polytechnic of its own to meet the aspirations of the local people, by transforming the students to be technically skilled managers, innovative leaders and environmentally receptive citizens.

<u>The Mission of Dr.B.BA.Govt.Polytechnic</u> :

To produce skilled Engineering Diploma Passouts.

To Ensure Optimal utilization of available resources and manpower.

To Nurture students with knowledge, attitude and skill for their employability and professionally ethical citizens.

The Vision of the Electrical Engineering Department :

To provide excellence knowledge and enrich the problem solving skills of the students in the field of Electrical Engineering with a focus to prepare the students for industry need, recognized as innovative leader, responsible citizen and improve the environment.

The Mission of Electrical Engineering Department :

*Prepare the students with strong fundamental concepts, analytical capability, and problem solving skills. Create an ambience of education through faculty training, self learning, sound academic practices and research endeavors.

*Provide opportunities to promote organizational and leadership skills in students through various extra- curricular and co-curricular events.

*To make the students at par with industry requirement and fit for higher education.

*To explore department industry collaboration through interaction with professional societybodies through seminar/workshops etc.

*Imbibe social awareness and responsibility in students to serve the society and protect environment.

1.2 Program Educational Objectives

The Program Educational Objectives (PEOs) of the Electrical Engineering Department are given below:

PEO1: To produce Diploma Pass outs in Engineering with high capability to deliver effectively role of Supervisors in Industries.

PEO2: To produce Diploma Pass outs with knowledge of basic fundamentals of Electrical engineering concepts, so that they can be selected for admission in B.E./B.Tech. programs.

PEO3: To produce Diploma Pass outs with high moral values, behavioral skills, Communication, presentation skills,

PEO4: To inculcate socially, environmentally and financially sound proactive leadership quality in Diploma Pass outs

1.3 Indicate where the Vision, Mission and PEOs are published and disseminated among stakeholders

The Vision and the Mission of the Department are the fundamental bedrocks for its activities.

The entire program offered by the Department follow these.

1.3.1 Indicate how and where the Vision and Mission are published and disseminated

The Mission and Vision are published and disseminated through

College website- <u>www.drbbagpks.org</u> HOD Chamber Notice Boards of the department Library Department Laboratories Department Corridor

1.3.2 State how and where the PEOs are published and disseminated

Dissemination of PEOs

The PEOs are published and disseminated through

College Website

Notice Boards of the department

Library

Department Laboratories

Department Corridor

HOD Chamber

1.3.3 List the stakeholders of the program

The stakeholders of the program are

Students

Alumni

Faculty Members

Parents

Employers

1.4 State the process for defining the Vision and Mission of the Department, and PEOs of the program

1.4.1 Mention the process for defining Vision and Mission of the department

The process for defining Vision and Mission of the department was discussed in the department level and it was established through a consultative process involving the stakeholders of the department, the future scope of the department and the societal requirements as shown in

In establishing the vision and mission of the department, the following steps were followed:

Step 1: Vision and Mission of the Institution are taken as basis

Step 2: Views are taken from stakeholders of the department such as students, faculty members, parents, Employers and alumni.

Step 3: The views about the vision and mission of the department are formulated by the team of faculty members of the department.

Step 4: The vision and mission are analyzed and reviewed to check the consistency with the vision and mission of the department at the college level by NBA Committee

Step 5: Finally the Principal, Dr. B.B.A. Govt. Polytechnic approve the vision and mission of the department.

1.4.2 State the process for establishing the PEOs

(Describe the process that periodically documents and demonstrates that the PEOs are based on the needs of the program various stakeholders.)

In establishing the vision and mission of the department, the following steps were followed

* The department draws upon constituents input to construct and periodically revise our PEO's. Data are collected from constituents in various ways, some formal, systematic, and some not. We have learned that some modes of input are much more effective than others in generating useful information, and constantly improving our processes for gathering input from constituencies in response to these experiences.

* The Program Educational Objectives are established through a consultation process involving the core constituents such as: **Student, Alumni, Faculty, Employers and Parents.** The PEOs are established through the following process steps.

Step 1: Vision and Mission of the college are taken as basis.

Step 2: Vision and Mission of the department are taken as a basis to interact with various stakeholders.

Step 3: The program coordinator collects the views of the stakeholders.

Step 4: On considering the views that were collected from the stakeholders, the PEOs are formulated by the team of senior faculty members identified for the program.Step 5: The PEOs are represented before the Electrical Department faculties for additional inputs to improvise the program

Step 6: Finally approves the PEOs.

1.4.2.1 The following are the various assessment process used to assess the attainment of PEOs.

Principal Lesson plan/Curriculum NBA – quality Cell Parent Teachers Meet Student feedback Faculty Feedback Employer Feedback Workshops/ Guest Lectures/ Seminars

Assessment Process	Assessment Criteria	Data collection Frequency	Responsible Entity
Principal	Course content to meet industry requirements and to pursue higher Studies	Once in a Year	College Level
Lesson Plan	Content Delivery	Once in a semester	Department
College level NBA Committee	Improvements and Suggestions	Once in a Semester	College level
Workshops/ Guest Lectures/ Seminars	Cutting edge Technology	Frequently Conducted with at least 1 per Semester	Department
Attendance Log Book	Conduct of classes	Twice in a semester (I,II internals)	HOD
Feedback	Assess Quality	Once in a year/Semester	College/Departmen t
	Suggestions		

M1=Prepare the student with strong fundamental concepts, analytical capabilities and skills

M2= Create ambience education through faculty training, self learning, sound academic practices.

M3=Provide opportunities to promote organizational leadership and skills of students through various extracurricular activities and events.

M4=To make the students as far as possible industry ready to enhance their employability in the Industries.

M5=Imbibe social awareness and responsibility in students to serve the society and protect environment

The Program Educational Objectives (PEOs) of the department of Electrical Engineering Department are given below:

PEO1: To produce Diploma Pass outs in Engineering with high capability to deliver effectively role of Supervisors in Industries.

PEO2: To produce Diploma Pass outs with knowledge of basic fundamentals of Electrical engineering concepts, so that they can be selected for admission in B.E./B.Tech. programs.

PEO3: To produce Diploma Pass outs with high moral values, behavioral skills, Communication, presentation skills,

PEO4: To inculcate socially, environmentally and financially sound proactive leadership quality in Diploma Pass outs.

PEO Statements	M1	M2	M3	M4	M5
PEO1	3				
PEO2	3			3	2
PEO3		2	3		3
PEO4	3	3	2		2

1.5 Establish consistency of PEO's with Mission of the Department

1;slight(low) 2: Moderate(medium) 3:Substantial(high)

1.5.1. Justify the academic factors involved in achievement of the PEOs

Listed below are the factors that are involved in the attainment of the PEOs.

*Curriculum and Syllabi

*Lesson Plan

*Course File

*Assessment

*Feedback

Curriculum and Syllabi :

The various courses for each program were selected in accordance with the PSOs of the program. The courses both regular and elective were mapped along with the achievement of the PSO and accordingly distributed among the various semesters of the program. The Syllabi for the courses are designed in line with the principles of outcome based education and prime objective of attainment of the PSOs.

Lesson Plan :

A good curriculum and syllabi is effective only by a well planned teaching Learning Process. In order to aid this, all the faculty prepare a lesson plan well before the commencement of the classes. This includes the theory and lab courses. It involves not only the contents of the syllabi but focus is given to content beyond syllabus. This lesson plan is duly signed by the head of the department, discussed in the first class committee meeting and then circulated amongst the concerned students also.

Course File :

It is a practice to maintain a course file for each theory courses. This keeps track of all the activities carried out in the class room during the course delivery. This includes the time table, lesson plan, record of content delivery, assessment component details, sample evaluated answer scripts, marks of the continuous assessments tests and the performance analysis sheet and remedial action. The performance analysis sheet and remedial actions taken sheet provides a way for the course teacher to keep track of the students who have not performed well and also monitor their performance in the next test. The course file also includes the internal assessment, end semester marks and statement of grades. This course file is duly monitored by the Head of the Department and maintained in the Department Library thus serving as a reference for the teachers who handle the courses.

Assessments:

The students are evaluated on the basis their performance. This evaluation is done by way of the continuous assessment tests and end semester examinations. For under graduate students three continuous assessments and an end semester examination is conducted for every course. The assessment marks are displayed to the students after every test and also properly maintained. An entry of the internal marks is made in the attendance log books of every course teacher

Feedback:

The NBA Team at Dr. B.B.A. Govt. Polytechnic thus monitors the quality of the entire process for every course. An NBA- Quality Assurance Cell (NBA-QC) is an integral part of the system .By assuring that all the above mentioned are duly carried out the PEO's are achieved.

1.5.2. Explain how administrative system helps in ensuring the attainment of PEOs

The following administrative setup is put in place to ensure the attainment of PEOs NBA- QC

*Program coordinator

*Course coordinator

*Department Assessment Committee (DAC))

Program Coordinator

Interacts and maintains liaison with key stake holders, students, faculty, Department Head and employer.

Monitor and reviews the activities of each year in program (I/III/V & II/IV/VI) independently with course coordinators

Schedules program work plan in accordance with specifications of program objectives and outcomes

Oversees daily operations and coordinates activities of program with interrelated activities of other programs, departments or staff to ensure optimum efficiency and compliance with appropriate policies, procedures and specifications given by HOD.

Conducts and interprets various surveys required to assess POs and PEOs.

Course Coordinator

Coordinates and supervise the faculty teaching the particular course in the module

Responsible for assessment of the course objectives and outcomes

Recommend and facilitate workshops, faculty development programs, meetings or conferences to meet the course outcomes

Analyzes results of particular course and recommends the Program coordinator and/or Head of the Department to take appropriate action

Liaise with students, faculty, program coordinator and Head of the Department to determine priorities and policies

National Board of Accreditation – Quality Assurance Cell (NBA-QC)

Supervises and guides the activities of department Committees and Teams.

Plans various development, delivery and assessment activities of PEOs and POs.

Prepare an outcome-based assessment plan (OBAP) with the same broad structure across

all programs to assessment PEOs and PO attainment.

Act as a guiding and monitoring body for all departments committees and teams.

Assumes responsibility of assessing availability of required resources and needed for achieving PEOs and POs for each program based on the departmental Committees recommendations.

Present the results to the Principal for improvements or corrective action.

Through TPO administers the survey with external stakeholders.

Obtain results of assessment of internal and external stakeholders including analysis of student performance in tests, exams, assignments projects etc. from DAC.

Analyze the results of the assessment and submitted tp Principal.

Based on directions/decisions of Principal initiate corrective actions in revision of PEOs and POs.

The NBA Quality assurance Cell(NBA-QC) has been formed in the Dr.B.B.A.Govt. Polytechnic, having NBA Co-ordinator and Head of the Departments of Mechanical, Electrical and Civil Engineering as Members in 2017.

Department Assessment Committee (DAC)

- *Assessment Committee Program consists of Program Coordinator and faculty representatives
- *Chaired by Program Coordinator, the committee monitors the attainment of PO and
- PEO's. Evaluates program effectiveness and proposes necessary changes

*Prepares periodic reports records on program activities, progress, status or other special reports for management key stake holders.

*Motivates the faculty and students towards attending workshops, developing projects,

working models, paper publications and research

*Interact with students, faculty, Program Coordinators, Module Coordinator and outside/community agencies (through their representation)in facilitating program educational objectives

Department Assessment Committee List

The DAC has been formed in 2017 in Dr.B.B.A.Govt.Polytechnic for Electrical Engineering.

S.no	Name	Position held	Responsibilities
		HOD &	1
		NBA	
		Committee	
1	Shri S.Mishra	member	Department In charge
		NBA Committee	
2	Shri A.K.Swain	member	
3	Mr. C.N.Desai	Course outcome,	Formulation of
		Program Outcome,	attainment
	Mr.J.K.Rohit	Program Specific	
		Outcome	
4	M.G.Desai	Continuous	Attainment of PO

Mrs.Khyati Jadeja			
	Improvement	and PSO	

Various Committee in charge of Department

Sl.No.	Committee	
1	Time table	Shri A.K.Swain
2	Mentor	Shri A.K.Swain
3	Internal Test Cell	Shri S.Mishra
4	Website Over all	Shri. J.K.Rohit

5	Departmental Website	Shri.J.K.Rohit
6	Symposium/	Shri S.Mishra
	Conference/Workshop, etc	
7	Professional bodies	Smt.C.N.Desai
8	Slow Learners/ Rank Holders	Smt.C.N.Desai
09	Parent- Teachers Meeting	Shri.S.Mishra
10	1 st Year Co-ordinators	Smt.M.G.Desai
11	II year Class Teacher	Smt.C.N.Desai
12	III year Class Teacher	Shri. S.Mishra
13	Placement	Smt.Khyati Jadeja
14	Industrial visits	Smt.C.N.Desai
15	Newsletter	Smt.Khyati Jadeja
16	Cultural	Shri.J.K.Rohit
17	Sports	Shri.J.K. Rohit
18	Alumni	Shri S.Mishra
19	Student Seminar/ Mini Project /Project	Smt.Khyati Jadeja

20	Over all Lab Coordinator	Shri S.Mishra
	/Project	

CRITERION 2	Program Curriculum	200
	and Teaching learning	
	Processes	

2.1Program Curriculum(50)

2.1.1.State the process used to identify extent of compliance of the board curriculum for attaining the program outcomes(POs)and program Specific Outcomes (PSOs)as mentioned in Annexure1.Also mention the identified Curricula gaps. IF any (30)

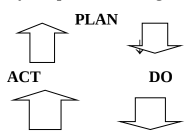
A. Process used to identify extent of compliance of the University Curriculum for attaining the

Program Outcomes and Program Specific Outcomes.

The Dr. B.B.A. Govt. Polytechnic, Karad(D.P.),U.T. of Dadra & Nagar Haveli is affiliated under Gujarat Technological University, Ahmedabad.

So our program curriculum is as per the scheme and syllabus of affiliated university. Generally Curriculum maintains the balance in the composition of basic science, humanities, professional courses and their distribution in core and elective and breadth offerings. If some components, to attain CO's/ PO's, are not included in the curriculum provided by the affiliated university then the Institution makes additional efforts to impart such knowledge by covering aspects through "CONTENTS BEYOND SYLLABUS". We add content beyond syllabus by proper "GAP analysis" process.

Quality Loop for Attaining the Program Outcomes -



CHECK (Closing the Quality loop)

STEPS-

(i)Plan the activity

(ii) Do it

(ii)Measure the performance

(iii)Initiate appropriate action based on what was planned and what was achieved

All the processes required for accreditation need to have the step of "closing the loop".

Steps of Gap Identification

1. A subject teacher does a thorough study of the curriculum. After discussion with other subject teachers a common platform is created wherein the link between various subjects is discussed. The curricular and knowledge gaps are identified and the strategy to overcome these gaps is arrived at.

2. Recent advances in the industry are identified with discussion between visiting faculties and departmental staff. The discussion also highlights the need for students to have knowledge of these advancements. Accordingly, symposiums, Seminars, Workshops, Training programmes are arranged.

3. A review of curriculums offered by autonomous institutes is taken into consideration and the necessary contents are added in the seminars

At PO,PSO level(Curriculum Gap Analysis)

i. POs and PSOs are achieved through formal courses and other co-curricular and extracurricular activities.

ii. Target levels of attainment of POs and PSOs are set; program is delivered; actual attainment of POs and PSOs is determined; The loop is closed either by increasing the target level for the next cycle of the program or by planning suitable improvements in all the relevant activities to increase the actual attainment

iii. Closing the loop must be carried out, in a similar manner ,at the level of PEOs also.

iv. This process view of quality implicitly central to accreditation.

List of Program Outcomes

The students are expected to possess the attributes listed below

PO-1: Engineering knowledge: Apply the knowledge of mathematics, science and engineering.

PO-2: Discipline knowledge: Demonstrate the ability to apply Electrical engineering – specific knowledge to solve core and applied engineering problems.

PO-3: Experiments and practice: Demonstrate the ability to design and conduct experiments, interpret and analyze data and report results.

PO-4: Engineering tools: Demonstrate the ability to model a live problem or a project that meets desired specifications and requirements using appropriate tools.

PO-5: The engineer and society: Demonstrate the ability to understand the impact of engineering on society, health, safety and legal issues and incorporate them in engineering solutions.

PO-6: Environment and sustainability: Demonstrate the ability to judge the impact of engineering solutions on the environment to achieve sustainable development.

PO-7: Ethics: Demonstrate an understanding of their professional and ethical responsibilities in engineering field.

PO-8: Individual and team work: Demonstrate the ability to function in multidisciplinary or diverse environment as a member or leader of the team.

PO-9: Communication: Develop the ability to communicate effectively with both verbal and written fluency.

PO-10: Life-long learning: Develop the ability to engage in independent and lifelong learning to adapt technological change.

List of PSO's

PSO1: The program should demonstrate that diploma Engineer can apply specific program principles to laboratory skills for building, testing, operation and maintenance of electrical systems, such as electrical machines, power and energy systems.

PSO2: The program should make diploma Engineer Modeling and analyse, realize physical systems, components or processes related to electrical engineering systems. and engage in construction, repair & maintenance of such quality products with utmost environment safety and commitment and provide good service to the society.

PSO3: Work professionally in power systems engineering, Electrical machinery and electrical circuits.

Process for "Curriculum GAP ANALYSIS"

Identified Curriculum Gaps

1. Certain gaps like knowledge of fundamentals in Mathematics and Science(10th level) which is prerequisite in the curriculum have been observed to be weak in students coming from villages, however through Teachers in lecture class, students are prepared to fill up this gap, so that they can understand the Diploma Educational concepts effectively.

2. Level of Overall Personality of students has been observed to be low in 1st semester. There has been need to improve their soft skills. However at College level soft skill training programs and extra curricular activities are promoted among the students with full financial, management and coordination support by the Department. It is also achieved through subject such as Contributory Personality Development(CPD). Other essential skills such as stress management, interview techniques, importance of team work etc. are covered by inviting experts in respective fields.

B. List the curricular gaps for the attainment of defined POs and PSOs. Recommended subjects to bridge academic and industry

Formation \rightarrow	Notification \rightarrow	Implementation
 The Program outcomes & program specific outcomes are prepared taking annexure I into consideration. Allocation of course curriculum to faculty Identification of links between various courses Enumerate the identified curricular gaps 	•Recent advances, identified curricular gaps are discussed with faculty of Dr. B.B.A. Govt. Polytechnic	•Seminars •Workshops •Training •Technical Quiz

2.1.2. State the delivery details of the content beyond the syllabus for the attainment of POs

and PSOs (10)

CAY(2018-19)

S.	Gap	Action taken	Date-	Resource Person	No.of	Relevance
No.			month		students	to
			year		present	POs&PSOs
1	knowledge of	Faculties are	During	(1)Shri	30% of	PO1,PO2,
	fundamentals	giving special	whole	D.N.Shinde (Lect.	the class	PO4,PO9
	in	care to poor	academic	in Maths)		
	Mathematics	students	year in	(2)Shri Anand		
	and		lecture	Desai, Lect. in		
	Science(10th		classes	Physics		
	level) which is			3.Shri Sachin		
	not covered in			Chouhan, Lect. in		
	the curriculum			English		
2	Soft	Expert	Duri	Shri	Wh	PO1,P
	Skills	sponsore	ng	Pankaj,cosult	ole	O2,PO
	Training	d by	acad	ant and	clas	7,PO9
		Industry	emic	Faculty at	S	
			year	SSR		
				College,Silva		
				ssa		

CAYm1(2017-18)

S.No	Gap	Action	Date-month	Resource	No.of	Relevance to
•		taken	year	Person	student	POs&PSOs
					S	

					present	
1	knowledge of	Faculties	During	(1)Shri	30% of	PO1,PO2,
	fundamentals	are giving	whole	D.N.Shinde	the first	PO4,PO9
	in	special care	academic	(Lect. in	year	
	Mathematics	to poor	year in	Maths)	class	
	and	students	lecture	(2)Shri		
	Science(10th		classes	Anand		
	level) which			Desai, Lect.		
	is not covered			in Physics		
	in the			3.Shri		
	curriculum			Sachin		
				Chouhan,		
				Lect. in		
				English		
2	Expert	Expert from	Dated:	Prof.	35	PO1,PO2,
	Lecture in	SVNIT,	03.10.2017	D.R.Arya,	students	PO9
	Electrical	Surat was	(12.45 to	Dept. of	of 5th	
	Engg.	invited to	13.45 and	Electrical	Sem.	
	(Sub:Power	take Expert	03.00pm to	Engg.,	Electrial	
	Electronics)	Lecture	5.00pm)	SVNIT,	Engg.	
		vide		Surat		
3	Expert	Expert from	Dated:	Er.chandres	5th	PO1,PO2,PO7
	Lecture in	Panacean	07.10.2017	h Dobaria,	Sem.	,
	Electrical	Energy	From:11.0a	Panacean	students	PO9
	Engg.	Ltd,Mumba	m to	Energy Ltd,	of	
	(Topic:Energ	i was	03.00pm	Mumbai	Electrial	
	У	invited to	(03 hours)		Engg.	
	conservation	take Expert				
	and Audit)	Lecture				
		vide				

CAYm2(2016-17)

S.No.	Gap	Action taken	Date- month year	Resource Person	No.of students present	Relevance to POs&PS Os
1	knowledge of fundamentals in Mathematics and Science(10th level) which	Faculties are giving special care to poor students	During whole academic year in lecture classes	 (1)Shri D.N.Shinde (Lect. in Maths) (2)Shri Anand Desai, 	30% of the class (27)	PO1,PO2, PO4,PO9.

	is not			Lect. in		
	covered in			Physics		
	the			3.Shri		
	curriculum			Sachin		
				Chouhan,		
				Lect. in		
				English		
2	Principal	Expert	Dated:	Shri	Whole	
	-TPO	from	21.09.	N.C.G	class	
	MEET	Board	2016	angde,		
		of	(meeti	Asst.D		
		Appren	ng	irector,		
		ticeship	from	&		
		Trainin	11.00	Asst.A		
		g,West.	to	pprenti		
		Zone,(12.00	ceship		
		MHRD	am,	Adviso		
		,	Induct	r,		
		Mumba	ion	BOAT,		
		i was	progra	MHRD		
		invited	m for	,Mumb		
		on the	studen	ai		
		occasio	ts			
		n	1.30			
			to			
			3.30			
			pm)			
3	Annual	Silvass	Durin	Industr	For	
	Industry	a	g	y	betterme	
	Meet	Industr	acade	Delega	nt of all	
		y	mic	tion	the	
		Associ	sessio	(39	students	
		ation,D	n(22.1	partici	career	
		&NH,	0.2016	pants)		
		~~····,	at	Puints)		
			02.00p			
			m to			
			04.00p			
			_			
			m)			

B. Delivery details of content beyond syllabus

Library/internet assignments on contemporary

issues. Additional laboratory experiments

Pre-placement Training

Training on Soft skills and value add

programs Creative /Projects

Guest lectures

Workshops/conference

Industrial Visits

C. Mapping of content beyond Syllabus with the PO's & PSO's

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
PO's										
Topics										
Pre-							\checkmark	\checkmark	\checkmark	
placement										
Training								,		
Training on									\checkmark	
Soft skills										
Creative /			\checkmark	\checkmark	\checkmark	\checkmark				
Hobby										
Projects										
Guest	\checkmark	\checkmark								
lectures										
Workshops	\checkmark	\checkmark	\checkmark	\checkmark						
Industrial	\checkmark	\checkmark								
Visits										

PSOsTopics	PSO1	PSO2
Pre placement Training	\checkmark	
Training on soft skills		
Creative/Hobby Projects		
Guest lectures	\checkmark	
Workshops	\checkmark	
Industrial visits		

2.2 Teaching Learning Process (150)

2.2.1 Describe processes followed to improve quality of teaching and learning (25)

A. Adherence to Academic calendar (Institute and Department calendar):

From the college calendar of events a department calendar of events is derived which is specific to the department.

Lesson plan with course objectives and course outcomes are prepared by the subject handling faculty before the commencement of the semester and is dually approved by the Head of the department and made available to the students. Lesson plan is published by the GTU website foe syllabus.. According to the lesson plan, work done has been inculcated in the academic file to ensure coverage of syllabus dually monitored by Head of the department.

Maintenance of Course files:

For each course, a course file is prepared by the concerned faculty. The course file consists of following items.

Teaching plan:

Teaching plans for each and every course are prepared by the faculty. Whole syllabus is divided into 6 units and 42 lectures as per the teaching scheme prescribed by the university.

The course objectives are defined for each course in line with the POs.

Lesson plan

Lesson plans are prepared for each lecture in the teaching plan by the faculty before the commencement of the semester and it is duly approved after careful examination by the Head of the Department and made available to the students.

The lesson plan encompasses the learning outcomes and the assessment of outcomes.

Question Bank:

Question banks are prepared for each topic in the course based on the course objectives and considering the nature of the university question papers. The previous question papers of University are also maintained in the course files.

B. Use of Various instructional methods and pedagogical

initiatives: Lecture method and Interactive learning:

The faculty use chalk and board and audio visual aids in teaching. Students are also encouraged to actually interact during the lecture hour by getting the doubts clarified on the spot. faculty using models, charts for interactive teaching

Project-based learning:

During the period of study in the 5th to 6th semester, many real time projects are given to the students and they are guided by both faculty and Industry/Research personnel.

Computer-assisted learning:

The College has required number of computers, printers, projectors. These are effectively used for teaching.

SMART class Room

Faculty are using SMART class room to interactive session. projector is used for demonstration ,video (NPTEL).

C. Methodologies to support weak students and encourage bright

students: Guidelines to identify weak students

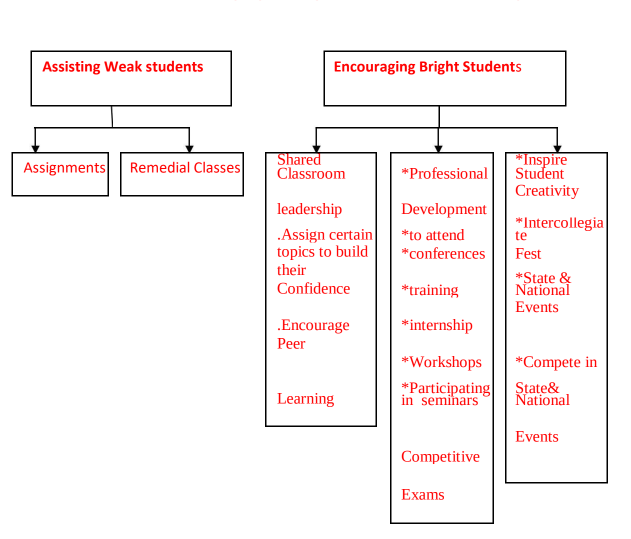
The Counselors regularly conduct meetings regarding progress of their mentees and are responsible to identify students who scored less than 60% marks in their internals. Under the

HOD direction, the students Counselors evaluates the progress card of those students who score below 60% marks in three or more subject and below 75% attendance are considered as **academically weak students** and same is also intimated to their parents.

MENTORING SYSTEM

Identification Criteria	Actions taken
Students scoring less than 60% of marks in	1. Student counselor follows their

Internal Assessment.	progress regularly advising students
	about attending classes, making up
	classes missed, and getting additional
	help.
	2. Intimating parents to counsel their
	wards.
	3. Conduction of remedial classes
Diploma students who entered with less basics	Conduction of remedial classes.
of mathematics	
Students who fail in semester exams	Conduction of extra classes to those who failed
	in previous semester subjects.



Process for Encouraging bright Students and Assisting Weak Students

D. Quality of classroom teaching:

The following innovative teaching methods are adopted by the faculty:

Computers are used for teaching purposes and internet facility is available to students and faculty.

Faculty members are taking advantage of sources like National Programme on Technology Enhanced Learning (NPTEL), internet sources for effective teaching.

Smart Board, projectors etc. are used for teaching purposes.

Online availability of various journals in the intranet.

Well structured lesson plans are prepared / revised for all theory and practical courses on a period to period basis, scrutinized by HODs.

E. Conduct of Experiments:

Students carry out more than the required number of experiments, beyond the minimum specified by the University. All laboratories have excellent facilities. For the experiments detailed instruction manuals are provided. The observations are checked and verified by faculty and record books are maintained systematically. One faculty members and one instructor/attendant are assigned for each practical class.

F. Continuous Assessment in laboratory:

Continuous assessment system is also implemented for assessment of laboratory work. The assessment is done on the basis of submission of laboratory records, understanding of the experiment through oral viva voce questions and participation in performing the experiment. Neatness of the laboratory record book is also given weight age in the assessment.

G. Student feedback of teaching learning process and actions taken:

At the end of the semester, all the students are required to fill a feedback-form apprising the faculty using a scale of 1 (high) through 10 (low).

Lecture classes are monitored by senior faculties and the HoD of the Department. They give constructive comments to improve the quality of teaching and the teaching- learning process.

Counseling by the respective HoD for those faculty members who have secured low scores and negative comments, if any, in the feedback. This motivates them to improve

their skills and abilities

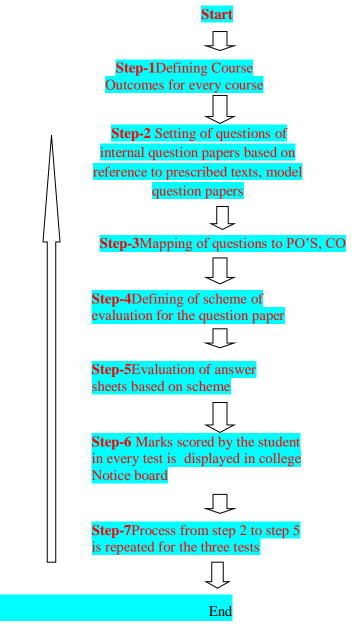
If required training / orientation programmes are conducted by professional experts of NITTTR to master the skills of the faculty members in the nuances of teaching, thus improving the efficiency of teaching-learning process.

2.2.2 Quality of Internal Semester Question Papers, Assignments and Evaluation

(Mention the initiatives, implementation details and Analysis of Learning levels related to quality of Semester question papers, assignments and evaluation)

A .Process for Internal Semester Question Paper setting and evaluation and effective process implementation:

In a semester, there are three tests. Each of the test consists of descriptive questions as well as quizzes. The average of the best two tests is considered for final internal assessment.



Process of Internal Semester Question Paper setting and evaluation

Blooms Taxonomy is followed while setting the internal exam question papers where the following strategy is applied.

The internal test consists of about 50% of subjective questions in case of Design Papers and about 100% in case of general theory papers.

B. Process to ensure questions from outcomes/learning level perspectives

Each question is mapped with CO's PO's & Blooms taxonomy (BT) levels .Student who answered to particular question is taken into consideration and average of all students marks is taken for CO -PO attainment

C. Evidence of COs Coverage in class test/Mid-term test

Individual student's Answer book is evaluated and question answered by student is mapped with CO's and PO's

D. Quality of assignment and its relevance to CO's

After the completion of every unit assignment questions will be given to students, and student has to write it & submit within a week and each question is mapped with CO's .So the students will be able to understand course outcome of particular subject.

2.2.3. Quality of Experiments (15)

1. The Electrical Engineering Department is well equipped with different laboratories like Electrical circuit lab, Electrical machine lab, Power Electronics lab, Digital Electronics lab and Basic Electronics lab.

2. The Experiments are carried out by concerned subject lecturer with the help of laboratory attendant.

3. The journal is written by students after the experiment was done. The evaluation of Lab. records are done in a continuous evaluation manner.

4. The jobs in Electrical workshop practice like Connection of load circuit, wiring, is changed every year.

5. The Electrical Machine Lab, is well maintained, so that students can perform the experiments without any difficulty and accidents.

6. The maintenance of different machines and equipments are periodically done by lab attendants for better quality of experiments by students.

7.Logbook is maintained by the laboratories throughout the year.

8. The requirements of consumables for laboratory is given before time ,so that practicals will be conducted smoothly.

9. The repair & maintenance related requirement of laboratory is also communicated to Principal, periodically.

2.2.4. Quality of Student Projects and Report writing (25)

1. The student's projects are selected in line with department mission, vision and Program outcomes.

2.Students are provided with brief idea of various fields for selecting the project ideas.

3. The list of previous year projects is displayed at notice board which ensures no repetition of project work and also encourages students to enhance the previous works.

4. The faculties encourage the students to carry out in house projects and support will be provided with all necessary software and hardware.

5. The faculties encourage students to participate in project exhibitions. The project exhibition was aimed to provide common platform to exhibit their innovations and their work towards excellence in latest technology.

6.The faculties encourage students to publish their project work in reputed journals/conferences.

Evaluation scheme for final year Project

*A project coordinator is appointed by the Head of the department who is responsible for planning, scheduling and execution of all the activities related to the student project work.

*New innovative ideas are born for project work Skills or abilities of students improved.

*Knowledge on various aspects of project management were developed Confidence level of the students was boosted.

*Improved teamwork spirit

*Implementation and deployment of the project for social benefits. Document

Preparation and presentation.

*More tendencies to showcase their project work in project exhibition were observed.

A. Identification of projects and allocation methodology to Faculty Members. (3)

*Projects are identified to relevant context. The need for the project and the end users of the project are verified for the current context.

* The problem definition with their requirements and constraints are verified.

*The knowledge, methodology, skill set and interest of the students to implement the project are considered to undertake the projects.

*Faculties of higher cadre are allocated as guides to guide the student's project.

*Each project team varies from two to four students.

*Faculty profile should match with the domain of the student's project.

*Students are also given choice to choose their guide that matches their project domain.

B. Types and relevance of the projects and their contribution towards attainment of PO's.

Current academic projects are mapped to POs and PSOs.

Each project is evaluated with internal marks and are graded according to their project quality and with their contribution towards attainment of PO's.

C. Process for monitoring and evaluation.

*Project students should meet their respective guide weekly once and asked to explain their progress they have done in their project in that week.

*They should submit project progress report weekly once and to get approved by the respective guide.

*The project guides will evaluate the report submitted by the students and help them to go with project work.

*Project guide will each assess each student in team and make them work in right way.

*The faculty members of Electrical Engineering Department are responsible for making the regulations for evaluation and for complete evaluation process

*All the faculty members act as respective Guides for group of students as per 5th and 6th semester projects of GTU syllabus.

*The GTU guidelines are followed in evaluation of projects.

Phase – 1 (PROJECT-I) 5th Semester

SI.No.	Perfo	Marks(PA)	
1	Title & Feasibility(Problem Identification)		(20)
2	Abstract & Depth of Knowledge		(20)
3	Presentation and Viva		(20)
ESE=40		PA=60 (Practical marks	Total=100
(External		by (Internal	
examination)		Examination/Guide)	

Phase – 2

(PROJECT-II)6th Semester

SI.No.	Per	Marks(PA)		
1	Implementatio	10		
2	Results	Results		
2	Final report		20	
4	Overall presentation and Viva		20	
ESE=40 PA=60			Total=100	
(External examination)		(Internal Examination/Guide)		

D. Process to assess individual and team performance

*Project progress seminars are conducted once in every month by the team of their respective guide and senior faculty members.

*The project seminar should be given by all the project team members according to the division of project.

*Each student in the project team is assessed to their skill set to deliver the seminar, explain the concept and way to make project assess team to understand their work.

*Each individual and team performance is purely based on this project seminar presentation and the viva voice and progress work they show to their guide.

E. Quality of completed projects/working prototypes

Final project demo for the working prototype and the report are evaluated by a team of their respective guide, and HOD.

The projects are evaluated and are awarded internal assessment marks and are graded according to the project contribution towards attainment of PO's and PSO's.

Best Project Evaluation scheme

- Innovations recognize the need for lifelong learning,
- Contemporary issues, organization of the report,
- Listening to and answering questions,
- Publications and internal and external marks,
- Project exhibition results

2..2.4. Initiatives related to industry interaction

MOU's with Industries

MOU's was done with industries to emphasize on

- (a) Project Workshop for Students
- (b) Industrial Visits
- (c) Students specific Training

Sl.no	Company Name	Date
1.		09/06/2015
	Kitech Industries	
	India	
	Ltd.,Rakholi,	
	Dadra & Nagar	
	Haveli-396240	
2.		15/06/2015
	Raj Petro	
	Specialities	
	Pvt.Ltd,Dadra &	
	Nagar Haveli-	
	396240	

Many invited talks and seminars from industry resource persons are arranged and department invites the participant from various department and also participants from other colleges.

2.2.5 Initiatives related to Industry Internship / summer training

The students are encouraged to take internship program during their semester break. Faculty members give their guidelines, suggestions and scope and contact details of an internship. They also help the students by interacting with the industrial experts, provide the students recommendation letters and other necessary supports. The alumni who are working in the industries and request them to provide necessary guidelines and supports for their junior's internship.

A. Industry training/tours for Students

Industry visits are organised every year in the respective course of studies. As silvassa is having more than 3000 industries ,it is a good experience for students to visit industry.

D. Student Feedback on Initiative

After Each visit we will take student feedback on programme /industrial visit on initiative taken. feedback is considered to do further improvement for the same .

3 COURSE OUTCOMES AND PROGRAM OUTCOMES

3.1. Establish the correlation between the courses and the Program Outcomes (POs) and Program Specific Outcomes (PSOs) (20)

List of Program Outcomes

The students are expected to possess the attributes listed below

PO-1: Engineering knowledge: Demonstrate the knowledge of mathematics, science and engineering.

PO-2: Discipline knowledge: Demonstrate the ability to apply Electrical engineering – specific knowledge to solve core and applied engineering problems.

PO-3: Experiments and practice: Demonstrate the ability to design and conduct experiments, interpret and analyze data and report results.

PO-4: Engineering tools: Demonstrate the ability to model a live problem or a project that meets desired specifications and requirements using appropriate tools.

PO-5: The engineer and society: Demonstrate the ability to understand the impact of engineering on society, health, safety and legal issues and incorporate them in engineering solutions.

PO-6: Environment and sustainability: Demonstrate the ability to judge the impact of engineering solutions on the environment to achieve sustainable development.

PO-7: Ethics: Demonstrate an understanding of their professional and ethical responsibilities in engineering field.

PO-8: Individual and team work: Demonstrate the ability to function in multidisciplinary or diverse environment as a member or leader of the team.

PO-9: Communication: Develop the ability to communicate effectively with both verbal and written fluency.

PO-10: Life-long learning: Develop the ability to engage in independent and lifelong learning to adapt technological change.

The curriculum for Electrical Engineering is set by Gujarat Technological University. The courses in the curriculum are such that they satisfy all the objectives and outcome defined for the program.

List of PSO's

PSO1: Apply principles of engineering and laboratory skills for testing, operation and maintenance of electrical machines, power and energy systems.

PSO2: Model and analyse, design and realize physical systems, components or processes related to electrical engineering systems.

PSO3: Work professionally in power systems engineering ,Electrical machine and circuit systems.

PO's	PSO1	PSO2	PSO3
PO-1	3		2
PO-2	2		3
PO-3	2		3
PO-4	2	2	3
PO-5		2	3
PO-6		1	
PO-7			
PO-8		2	3
PO-9		2	
PO-10		2	2

Correlation between POs PSO's

3.1.1.Course Outcomes(SAR should include course outcomes of one course from each semester of study ,however, should be prepared for all courses) (05)Note: Number of outcomes for a course is expected to be around 6.

Course	Name of course	Statement (Course outcomes)
C101	Basic Mathematics-	On completion of this course a successful candidate will
	(ist semester)	1. Apply the concepts and principles of mathematics to
	Code-3300001	solve simple engineering problems
		2.Solve simple problems using concepts of Logarithms

		3. Solve simultaneous equations using concepts of
		Determinants and Matrices
		4. Solve simple problems using concepts of
		Trigonometry
		5. Solve simple problems using concepts of Vectors
		6. Calculate the surface area and volume of different
		shapes and bodies.
C102	English(1st semester)	On completion of this course a successful candidate will
	Code-3300002	1. Use grammatically correct sentence in day to day
		communication
		2. Use correct pronunciations and intonations.
		3. Recapitulate orally the facts or ideas presented by the
		speaker
		4. Speak briefly on a given topic fluently and clearly
		5. Face oral examinations and interviews
		6. Comprehend the given passages and summarize them.
C103	Environment	On completion of this course a successful candidate will
	Conservation & Hazard	be able to do the following-
	Management	The course content should be taught and implemented
	(Code: 3300003)	with the aim to develop different types of skills
		leading to the achievement of the following
		competencies.
		1. Take care of issues related to environment conservation
		and disaster management while working
		as diploma engineer.
		2. Enhance knowledge about engineering aspects of
		Environment
		3. State the major causes of air, water and noise
		pollution
		4. Explain the concepts of waste management and
		and concepts of waste management and

		methods of Recycling.
		5. Describe the working of large wind turbines
		6. Describe the salient features of solar thermal and PV
		systems
C104	Engineering Chemistry(On completion of this course a successful candidate will
	Gr-2)	1. Explain various properties of material depending upon
	Code-3300006	bond formation
		2. Explain the various types of catalysis and catalyst
		industrial
		3. Explain the importance of pH ∧ its industrial
		application
		4. Explain the different protective measures to prevent
		the corrosion
		5. Justify the need of alternative fuels such as power
		alcohol and Bio-diesel and hydrogen gas
		6. Describe the construction and working of various
		batteries
C105	Basic of Computer &	On completion of this course a successful candidate will
C105		
	Information	<i>1</i> . Describe computer hardware and software
	Technology	2. Work with graphics/ clipart
		3. Use basic formatting and data entry features
	(Code: 3300013)	4. Create new presentation and apply basic formatting
		features
		5. Use MS - PowerPoint
		6. Use MS - Excel
C106	Fundamentals of	On completion of this course a successful candidate will
	Mechanical	<i>I</i> . Identify mechanical related basic components and their
	Engineering	uses
	Code-3300015)	2. Describe the type of power transmission being used in

	1	
		electrical engineering
		3. Explain different welding and gas cutting operation
		4.Explain working of internal combustion engines
		5. Describe construction, working and applications of
		centrifugal and reciprocating pumps
		6. Select proper material handling equipment for a given
		situation
C201	CONTRIBUTOR	. On completion of this course a successful candidate will
	PERSONALITY	be able to
	DEVELOPMENET	1. face life challenges with confidence.
	Code-1990001	2. grow as a good human being.
		3. communicate in a better way.
		4.Develop personality.
C202	ADVANCED	On completion of this course a successful candidate will
	MATHEMATICS	be able to: .Use De Moivre's Theorem to simplify
	(GROUP-1)	mathematical expressions and to find roots
	Code-3320002	2Solve the problem of function using the concept of
		Limit
		3. Apply the differentiation to Velocity, Acceleration and
		Maxima & Minima
		4Apply the Integration for finding Area and Volume
		5. Solve Differential Equations using Variable Separable,
		Homogeneous and Integrating Factor methods
		6.Apply concepts of calculus or suitable mathematical
		tool to solve given engineering problems.
C203		On completion of this course a successful candidate will
	BASIC OF CIVIL	be able to:
	ENGINEERING	<i>I</i> . Use surveying tools and equipments for field survey,
	Code-3320004	leveling and measurements
		2. Plan lay out of a simple building
		-

		3. Prepare approximate cost estimates
		4. Assess the typical requirements of foundations for
		medium sized electrical and Electrical Machines.
		5. Understand given contour map
		6. Test given construction materials for quality control
C204		On completion of this course a successful candidate will
		be able to
	BASIC PHYSICS	i. Select proper measuring instrument on the basis of
	(GROUP-2)	range, least count & precision required for measurement.
	Code-3300005	
		ii. Analyze properties of material & their use for the
		selection of material mostly applicable for engineering
		users
		iii. Identify good & bad conductors of heat and proper
		temperature scale for temperature measurement
		iv. Identify, analyze, discriminate and interpret logical
		sequence of field problems with the study of physics.
		v. Analyze variation of sound intensity with respect to
		distance.
		vi. Follow the principles used in the physical properties,
		its measurement and selections.
C205	BASIC	On completion of this course a successful candidate will
	ENGINEERING	be able to:
	DRAWING	1. Use drawing equipments, instruments and materials
	Code-3300007	effectively.
		2. Choose appropriate scale factor for the drawing as per
		given situation
		3. Choose appropriate line and dimensioning style for a
		given geometrical entity.
		4. Develop the ability to draw polygons, circles and lines
		with different geometric conditions

		5. Able to draw engineering curves with proficiency and
		speed as per given dimensions.
		6. Draw the projection of points, lines and planes with
		different conditions
C206	D.C.CIRCUITS	On completion of this course a successful candidate will
C200		On completion of this course a successful candidate will
	Code-3320903	1. Identify the commonly used materials and components
		used in electrical engineering
		2. Calculate voltage and current in the given resistive
		circuits using KCL and KVL
		3. Use Superposition Theorem to calculate the current in
		any branch of the circuit.
		4. Determine the maximum current in the load of the
		circuit using the Maximum Power Transfer Theorem
		5. Classify types of electrical circuits
		6. State and apply Faraday's law, Lenz's law, Fleming's
		right hand rule, Fleming's left hand rule
C207		On completion of this course a message of lower didate will
C207	ELECTRICAL	On completion of this course a successful candidate will
	ENGINEERING	1. Use various electrical tools and measuring
	WORKSHOP	instruments.
	PRACTICE	2. Select different types of wires, cables, light sources
	Code-3320902	and switches.
		3. Select/identify different types of resistors.
		4. Select /identify different types of capacitors.
		5. Undertaking pipe earthing.
		6Connect basic electrical instruments and devices.
C301	A.C.Circuits	On completion of this course a successful candidate will
	Code-3330901	<i>I</i> . Explain generation of alternating EMF.
		2Solve numerical based on AC fundamentals
		3Solve numerical based on AC series circuits and

		series resonance.
		4. Solve numerical based on AC parallel circuit and
		parallel resonance
		5Distinguish between line and phase voltage, line and
		phase currents in 3- phase AC circuits
		6. Explain the concept of active power, reactive power
		and power factor with power triangle
C302	D.C.Machines and	On completion of this course a successful candidate will
	Transfer	be able to-
	Code-3330902	<i>I</i> . State the conditions for EMF production
		2. Describe function of different parts of DC machine
		with sketches
		3. Calculate losses and efficiency.
		4. Explain working of DC motor starter
		5. State the need of Brake test, Swinburne's test and field
		test.
		6. Solve numerical problems with respect to the
		performance and maintenance of single phase
		transformer.
C303	Electrical	On completion of this course a successful candidate will
	Instrumentation	be able to-
	Code-3330903	i.Maintain different types of electrical instrumentation
		systems and transducers.
		iiDifferentiate between direct and indirect measurement
		.iii. Explain the working of the DC potentiometer
		iv. List the common errors in various electro Electrical
		measuring instruments.
		v.State the procedure to calibrate various electrical
		instruments

C304			On completion of this course a student will be able to
	Electrical Po	ower	1 . Explain thermal energy conversion process with block
	Generation		diagrams
	Code-3330904		2. Describe the working of thermal power station (TPS)
			Using single line diagram
			3. Explain hydro energy conversion process with block
			diagrams
			4. Explain the working of Nuclear power station
			5. Explain principle of solar photovoltaic (PV)systems
			6 Differentiate the construction of a geared, direct drive
			and hybrid (semigeared large wind power plants (WPPs)
C305			On completion of this course a student will be able to
	Electronics		1. Differentiate the working of half and full wave bridge
	components	and	rectifier along with sketches
	circuits		2. Differentiate between C, L, LC and π filters
	Code-3330905		3. Compare the working of CB, CE and CC transistors.
			3. Explain the working of different types of oscillators
			with relevant sketches
			4. Describe working of the FET, MOSFET, DIAC ,UJT,
			TRIAC and SCR
			5. Select OPAMP IC 741 for a particular application
			6. Justify the need of regulated DC power supply
C401		C	On completion of this course a student will be able to
	Polyphase Tran		1. Justify the advantage of using 3- phase transformer
	and Rotating Machines	AC	over a bank of 3 single phase transformers2. Differentiate between squirrel cage and wound rotor
	Code-3340901		induction motor with their salient features

		3. Explain the working principle of an alternator
		4. Differentiate the features between the synchronous and
		induction motor
		5. State the maintenance requirements of the single phase
		induction motor
		6. Describe the working principle of different types of
		single phase motors
C402		On completion of this course a student will be able to
	Transmission and	<i>1</i> . State the features of different transmission systems.
	Distribution of	2. Discriminate between skin effect, proximity effect,
	Electrical Power	Ferranti effect and corona
	Code-3340902	3. State the features of HVAC transmission
		4. Describe the measures to be adapted to take of the
		distributed generation in the distribution system
		5. Sketch the elevation layout of a typical 11/33/66/110
		kV electrical substation with various switchgear and
		typical spacing between them and the ground level as
		well.
		6. State the features of unarmored and armored cables
C403		On completion of this course a student will be able to
	Utilization of	1 Describe the working and applications of the various
	Electrical Energy	lamps and fittings in use.
	Code-3340903	2. Explain the requirements of heating element materials
		3. Explain the principle of arc Heating
		4 Explain function of major parts of an electric drive
		with block diagrams
		5. State the salient features of the latest Lift and elevator
		Act
		6. Explain the concept of Electric Traction and the ideal
		conditions
		7. State the energy conservation measures adopted in

		using various domestic gadgets.
C404	Digital Electronics and	On completion of this course a student will be able to
	Digital Instruments	1 . Explain various types of binary codes and its
	Code-3340904	applications.
		2. Use of Diode as Wave shaping circuit with the output
		waveforms of the clipper circui
		3Apply laws of Boolean algebra
		4Describe the working of 3 to 8 decoder and BCD to
		Seven segment decoder
		5. Explain the working of various Flip Flops with the
		help of truth table.
		6.Explain the working of various Digital instruments
C405		On completion of this course a student will be able to
	Computer aided	1 Draw various electrical circuits using CAD software.
	Electrical Drawing and	2. Draw various electronics circuits using Auto CAD
	Simulation	electrical and Electronics software.
	Code-3340905	3. Build, Simulate and test simple electric circuits.
		4Build, Simulate and test simple electronic circuits
		5. Design PCB using computer software
C501	Wiring Estimating,	On completion of this course a student will have
	costing & Contracting	1. i. Prepare an estimate of quantity and cost of the
	Code-3350901	material for a electrical project following IE Act-2003.
		ii. Prepare detail estimate and costing of Residential and
		commercial Electrical Installations following IE Act-
		2003.
		iii. Test Residential, commercial and Industrial
		Electrical Installation following IE Act- 2003.
		iv. Prepare detail estimate and costing of a transmission
		line/Overhead and underground distribution project
		following IE Act-2003.

		v. Prepare estimates for repairs and maintenance of
		electrical devices and equipment.
C502		On completion of this course a student will have
C302		On completion of this course a student will have
	Energy conservation &	i. Identify the demand supply gap of energy in Indian
	Audit	scenario.
	Code-3350902	ii. Carry out energy audit of an industry/Organization.
		iii. Draw the energy flow diagram of an industry and
		identify the energy wasted or a waste stream.
		iv. Select appropriate energy conservation method to
		reduce the wastage of energy
		v. Evaluate the techno economic feasibility of the energy
		conservation technique adopted
C503		On completion of this course a student will have
		i. Use power semiconductor devices in different
	Power Electronics	applications.
	Code-3350903	ii. Maintain SCR Protection and Commutating Circuits.
		iii. Troubleshoot chopper circuits.
		iv. Maintain inverters and cyclo-converter circuits.
		v. Maintain power electronic circuits used in various
		domestic and industrial applications.
C504	Micro Processor and	On completion of this course a student will have
	Controller Applications	. i. Distinguish Micro processors, microcontrollers and
	Code-3350904	PLC based control systems.
		ii. Maintain microprocessor-based systems.
		iii. Maintain microcontroller-based systems.
		iv. Maintain PLC-based systems.
		v. Maintain SCADA-based systems.
C506		On completion of this course a student will have

	Project-I	1.Identify problem definition
	Code-3350908	2.Can do IDP(Industry defined Project)
		3.Can do UDP(User defined project)
		4.Perform market survey for raw materials to be used for
		project work.
		5.Maintain log book of work assignment/performed.
		6.Work as a team for a specific goal
C505		On completion of this course a student will have
		i. Distinguish different traction systems and latest trends
		in traction systems.
		ii. Differentiate services of traction system based on
	ELECTRIC	speed time curve.
	TRACTION AND	iii. Control different types of traction motors
	CONTROL	iv. Use various traction system auxiliaries.
		v. Explain the distribution system of a traction system.
C601	Switch Gear	On completion of this course a student will be able to:
	&Protection	i. Identify various types of faults in Power system
	Code-	ii. Explain working of different types of circuit breakers
	3360901/2360901	in power system.
		iii. Explain working of different types of relays in power
		system.
		iv. Maintain the protection of transmission line and
		feeder from various faults
		v. Protect transformer, alternator, motor and bus bar vi.
		Protect power system against over voltages
C602		On completion of this course a student will have
	Installation,	i. Unload the electrical equipments/machines based on
	Commisioning and	scientific procedure
	Maintenance	ii. Commission various electrical equipment/machines iii.
	Code-3360902	Prepare maintenance schedule of different equipment and

		machines
		iv. Prepare trouble shooting chart for various electrical
		equipment, machines and domestic appliances
		v. Carry out different types of earthing
		vi. Apply electrical safety regulations and rules during
		maintenance.
C603		On completion of this course a student will have able to:
2003	Maintenana	
	Maintenance of	i. Undertake /apply preventive maintenance
	Transformer and	ii. Maintain power and distribution transformers.
	Circuit Breaker (course	iii. Commission different types of transformers
	code: 3360907)	iv. Maintain different types of circuit breakers
C604	ELECTRIFICATION	On completion of this course
	OF BUILDING	i. Interpret plan and wiring diagrams of electrification of
	COMPLEXES	buildings and complexes.
	(COURSE CODE:	ii. Calculate the average and peak power requirement of
	3360908)	building complexes. iii. Test a given wiring installation of a building and
		prepare test report.
		iv. Test wiring installation of a multistoried building and
		commercial complexes.
		v. Estimate the materials and cost of electrification for
		different buildings.
		vi. Test the safety devices in a multistoried building and commercial complexes.
		commercial complexes.
C605		On completion of this course student will be able to:
	PROJECT - II	1. Plan, use, monitor and control resources optimally and
	(COURSE CODE: 3360909)	economically.2. Identify the problem and apply innovative, creative
	5500707)	and logical approach for problem solving.

3.1.2 CO-PO Matrices of courses selected in 3.1.1(six matrices to be mentioned; one per semester from 1st to 6th semester)(5)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C101	\checkmark	\checkmark							\checkmark	\checkmark
C203	\checkmark									
C302	\checkmark									
<mark>C401</mark>	\checkmark									
<mark>C504</mark>	\checkmark						\checkmark			
<mark>C606</mark>	\checkmark									

3.1.3.Program level Course-PO matrix of all courses INCLUDING first year courses(10)

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C101										
C102	\checkmark						\checkmark			
C103	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		
<mark>C104</mark>	\checkmark									
C105	\checkmark			\checkmark						
<mark>C106</mark>	\checkmark									
C201	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark		
C202	\checkmark	\checkmark					\checkmark		\checkmark	\checkmark
C203	\checkmark	\checkmark		\checkmark						\checkmark
C204	\checkmark	\checkmark			\checkmark		\checkmark			
C205	\checkmark	\checkmark	\checkmark	\checkmark						
<mark>C206</mark>	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		
C207	\checkmark	\checkmark		\checkmark						
C301	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		
<mark>C302</mark>	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		
C303	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		
<mark>C304</mark>	\checkmark									
C305	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			
<mark>C401</mark>	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark
<mark>C402</mark>	\checkmark									
<mark>C403</mark>	\checkmark									
<mark>C404</mark>	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark					
<mark>C405</mark>	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		
<mark>C501</mark>	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		
C502			\checkmark							
<mark>C503</mark>			\checkmark	\checkmark						
<mark>C504</mark>		\checkmark	\checkmark							
C505			\checkmark							
<mark>C506</mark>			\checkmark	\checkmark						
<mark>C601</mark>	\checkmark			\checkmark						
<mark>C602</mark>			\checkmark							
<mark>C603</mark>	\checkmark		\checkmark	\checkmark						
<mark>C604</mark>			\checkmark	\checkmark						
<mark>C605</mark>			\checkmark							
<mark>C606</mark>	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		

Course	PSO1	PSO2	PSO3
<mark>C101</mark>		\checkmark	\checkmark
C102		\checkmark	
<mark>C103</mark>		\checkmark	
<mark>C104</mark>		\checkmark	
C105		\checkmark	
<mark>C106</mark>		\checkmark	
C201		\checkmark	
C202	\checkmark		\checkmark

C203			
<mark>C204</mark>	\checkmark		
C205	\checkmark		
<mark>C206</mark>			
C207	\checkmark		
C301	\checkmark		
<mark>C302</mark>	\checkmark		
<mark>C303</mark>	\checkmark		
<mark>C304</mark>	\checkmark		
C305			
<mark>C401</mark>	\checkmark		
<mark>C402</mark>	\checkmark		
<mark>C403</mark>	\checkmark		
<mark>C404</mark>	\checkmark		
<mark>C405</mark>	\checkmark	\checkmark	
<mark>C501</mark>	\checkmark	\checkmark	
<mark>C502</mark>	\checkmark	\checkmark	
<mark>C503</mark>	\checkmark	\checkmark	
<mark>C504</mark>		\checkmark	
<mark>C505</mark>		\checkmark	
<mark>C506</mark>		\checkmark	
<mark>C601</mark>	\checkmark	\checkmark	
<mark>C602</mark>	\checkmark		
<mark>C603</mark>			
<mark>C604</mark>			
<mark>C605</mark>		\checkmark	
<mark>C606</mark>	\checkmark	\checkmark	

3.2Attainment of Course outcomes (40)

3.2.1 Describe the assessment processes used to gather the data upon which the evaluation of

course outcome is based (10)

Assessment Tools

Direct Assessments

* Semester End Exams(SEE) conducted by GTU and evaluated by GTU

. * As the information on performance in SEE on each student in individual COs is not available,

the Institution/Department has to take that attainment(%marks/CGPA) for all COs of the course

is the same

*Continuous Internal Evaluation(CIE)

*The proportional weightage of CIE:SEE is 30:70

*The number of assessment instruments used for CIE is decided by the instructor and/or

Department and sometimes by GTU.

*Project/Project Reports

*Lab Records

Indirect Assessments

*Instructor evaluation Reports

*Department performance Reports

*Employers survey

3.2.2 Record the attainment of course outcomes of all courses with respect to set attainment

levels (30)

S: Set level A:attainment level

Note: Programs may decide their weightages for University exams and Internal assessment

with due justification.

Course Code	5		CAY(2018-19)	CAY(CAY(2017-18)		016-17)
			S	А	S	А	S	А
C101 (3300001)	1	Basic Mathematics	60	44	60	41.79	60	39.02
C102 (3300002)	1	English	60	68	60	53.73	60	36.59
C103 (3300003)	1	ECHM	60	62.67	60	64.18	60	62.2
C104 (3300006)	1	Engg.Chemis try(Gr-2)	60	36	60	29.85	60	18.29
C105 (3300013)	1	Basic of Computer& Information Technology	60	96	60	83.58	60	95.12
C106 (3300015)	1	Fundamental of Mechanical Engg.	60	60	60	47.76	60	37.8
C204 (3300005)	2	Basic Physics(Gr- 2)	60	59.57	60	49.35	60	65.22
C205 (3300007)	2	Basic Engg.Drawin g	60	53.19	60	46.75	60	26.09
C202 (3320002)	2	Advanced Mathmatics(Gr-1)	60	38.3	60	25.97	60	24.64
C203 (3320004)	2	Basic of Civil Engg	60	80.85	60	72.73	60	98.55
C207 (3320902)	2	Electrical Engg.Works hop Practice	60	91.49	60	83.12	60	100
C206 (3320903)	2	D.C.Circuits	60	61.7	60	44.16	60	36.23
C201 (3990001)	2	Contributor Personality Developmen t	60	91.49	60	98.70	60	75.36
C301 (3330901)	3	AC Circuits	60	50	60	35.21	60	48.28
C302 (3330902)	3	DC Machines and Transformer	60	41.67	60	42.25	60	37.93
C303 (3330903)	3	Electrical Instrumentati on	60	56.25	60	46.48	60	36.21

SAR: Electrical Engineering

C304	3	Electrical	60	62.5	60	45.07	60	51.72
(3330904)		Power						
		Generation						
C305	3	Electronics	60	45.83	60	40.85	60	36.21
(3330905)		Components						
		and Circuits						
C401	4	Polyphase	60	54.24	60	54.35	60	45.1
(3340901)		Transformers						
		&Rotating						
		AC						
		Machines						
C402	4	Transmission	60	55.93	60	63.04	60	54.9
(3340902)		&						
		Distribution						
		of Electrical						
		Power						
C403	4	Utilization	60	67.8	60	67.39	60	41.18
(3340903)		of Electrical						
		Power						
C404	4	Digital	60	42.37	60	63.04	60	52.94
(334004)		Electronics						
		& Digital						
		Instruments						
C405	4	Computer	60	100	60	100	60	100
(3340905)		aided						
		Electrical						
		Drawing &						
		Simulation						
C501	5	Wiring	60	84	60	84.62	60	78.57
(3350901)		Estimating,						
		costing &						
		Contracting						
C502	5	Energy	60	80	60	84.62	60	73.81
(3350902)		conservation						
		& Audit						
C503	5	Power	60	74	60	74.36	60	78.57
(3350903)		Electronics						
C504	5	Microproces	60	70	60	71.79	60	61.9
(3350904)		sor and						
		controller						
		Applications						
C505	5	Electric	60	78	60	82.05	60	61.9
(3350907)		Traction						
		and Control						
C506	5	Project-I	60	94	60	100	60	92.86
(3350908)								
C601	6	Switch Gear	60	73.68	60	70	60	88.46
(3360901)		&						
		Protection						
C602	6	Installation	60	97.37	60	87.5	60	92.31
(3360902)		,commisioni						
		ng and						
		Maintenanc						
		e						
C603	6	Maintenanc	60	89.47	60	95	60	96.15
(3360907)		e of						
		Transforme						
		r and						
		Circuit						
		Breaker						
C604	6	Electrificati	60	89.47	60	72.5	60	88.46
(3360908)		on of						
,				•		•	•	

		Building						
		complexes						
C605	6	PROJECT-	60	100	60	100	60	100
(3360909)		II						

3.3 Attainment of Program outcomes & Program Specific outcomes (40)

3.3.1.Describe assessment tools and processes used for assessing the attainment of each POs and

PSOs as mentioned in Annexure1(10)

*The students expected to be reasonably proficient with each of the program outcomes

*The achievement of program outcomes are assessed with the help of course outcomes of the

relevant courses through different methods.

*The final grading is based on mid-semester and final-semester and internal assessment.

*The results are documented and maintained by the G.T.U.(University) for all its affiliated

Institutes.

*The results are displayed on GTU website so that the students and their parents have an easy and all time access to the progress of students.

Assessment								
Direct	Assessment	Indirect Assessment						
Theory	Term work	Parents	Recent pass out					
			students, Alumnies					
<mark>Oral</mark>	Practical	industry	Current students					
SEMESTER	SEMESTER MID,	ONC	E IN A YEAR					
END	SEMESTER END							

3.3.2. Provide results of evaluation of each POs & PSOs (30)

Sem	Course	PO	PO1	PSO	PSO	PSO								
	Name	1	2	3	4	5	6	7	8	9	0	1	2	3
Ist	C101	2	2							1	2	2	2	2
	C102	1	1					1		3	2		3	
	C103	2	2	2	2	2	2	2	2				2	2
	C104	2	2			2	2				1	2	2	
	C105	2	2	2	2				2				2	
	C106	2	2	2	2	2	2	2	2			2	3	
IInd	C201	1	1			1	1	2		3	2	2	2	
	C202	2	2					2		2	2	2	3	2
	C203	2	2		1	1	1	2	1		2		2	2
	C204	2	2			2		1	2		2	2	2	2
	C205	2	2	2	2							2	2	2
	C206	2	2	3	2	2		2	2				2	2
	C207	2	2		2						2	2	2	
IIIrd	C301	2	2	3	3	2		2	2			3	2	2
	C302	2	2	2	3	2			2		2	2	2	3
	C303	2	2	3	2	2	3		2		2	2	2	
	C304	3	3	2	2	2	2	2	2	2	3	2	2	2
	C305	2	2	3	2		2			2			2	2
IV th	C401	2	2	2	2	3	2		2		2	3	2	2

	C402	3	3	2	2	2	2	2	2			2	2	3
	C403	3	3	2	3	3	2	2	2			2	2	2
	C404	2	2	3	3	2						2	2	2
	C405	2	3	2	2	2		2				2	2	2
Vth	C501	2	2	3	2	2	2		2			3	2	2
	C502	2	2	3	2		2	2	2	2	2	2	2	2
	C503	2	2	2	2	2						1	2	
	C504	2	2	2		2	2	2	2				2	
	C505	3	3	3	3	3	3	3	3	3	3		2	2
	C506	2	2	2	2			2	2		2		2	2
VIth	C601	2	2		2	2	2				2	2	2	2
	C602	2	2	2	2		2		2	2	2	2	3	2
	C603	2	2	2	2	2	2	2		2	3		2	2
	C604	2	2	2	3	2	2		2	2		2	2	2
	C605	2	2	3	2	2	2		2			2	2	2
	C606	3	3	3	3	3	3	3	3	3	3	2	2	2
Direct		73/	74/	60/	60/	52/	43/	38/	45/	27/	41/1	52/2	74/3	54/2
attainm	nent	35	35=	26	28	25	21	19=	22	12=	9	5=2.	5=2.	6=2.
		30=	2.1	=2.	=2.	=2.	=2.	2.0	=2.	2.2	=2.1	0	11	07
		2.0	1	30	14	08	047		045	5	5			
		8												
Indirec		2	2	2	2	2	2	2	2	2	2	2	2	2
Attainr	nent													
Total		2.0	2.0	2.2	2.1	2.0	2.0	2.0	2.0	2.2	2.12	2.0	2.08	2.05
Attainr		4	88	4	1	64	37		36					6
score=	80% of													
Direct														
attainm	nent +													
20% of	Indirect													
Attainr	nent													

Criterion 4	S	tudents performance	200
Intake Information	1		
Item	CAY(2018)	CAY(2017)	CAY(2016)
Sanctioned	90	90	90
intake strength			
of the			
program(N)			
Total number of			
students			
,admitted			
through state			
level			
councelling			
Number of	84	85	82
students			
,admitted			
through Institute			
level quota(N2)			
Number of			
students			
,admitted			
through lateral			
entry(N3)			
Total number of	84	85	82
students			
admitted in the			
program			
(N1+N2+N3)			

Year of Entry	N1+N2+N3	Number of students who have successfully passed without						
	(As defined	backlogs in any yea	r of study					
	above)							
GTU Summer exam		I Year(2nd sem)	II Year(4th sem)	IIIYear(6th sem)				
		(passed/appeared)	(passed/appeared)	(passed/appeared)				
CAY(2018)	84	14/47	22/59	27/38				
CAY(2017)	85	15/77	23/46	23/40				
CAY(2016)	82	11/69	14 /51	22 /26				
CAY m1(2015)	75	07 /72	08/45	12 /32				
CAYm2(LYB)	78	13 /73	15 /27	15 /36				
*(2014)								

Year of Entry	N1+N2+I	N3	Number of students who have successfully passed			
	(As	defined	(Students having backlogs in stipulated period of study)			
	above)					
GTU Summer exam			I Year	II Year	IIIYear	
CAY(2018)	84		33/47	37/59	11/38	
CAY(2017)	72		62	23	17	
CAY(2016)	82		61	38	10	
CAY m1(2015)	75		55	42	22	
CAYm2(LYB)*(2014)	78		58	21	11	

4.1 Enrolment Ratio

Enrolment ratio=N=N1+N2/N

Item	Marks
Students enrolled at the first year	
level on average basis during the	
period of assesment	
>=90% students	20
>=80% students	18
>=70% of students	16
>=60% of students	12
>=50% students	08
<50% students	0

4.2Success rate in stipulated period of the program

4.2.1 success rate without backlogs in any year of study(40)

SI=(Number of students who have passed from the program without backlog)/(Number of students

admitted in the first year of that batch and admitted in 2nd year of lateral entry)

Average SI=Mean of success Index (SI)for past three batches

Success rate without backlogs in any year of study =40xAverage SI

Item	Latest passed batch(2018)	Latest passed	Latest passed batch(2016)
	admitted in 2015	batch(2017) admitted	admitted in 2013
		in 2014	
Total number of	78	75	88
students (admitted			
through state level			
councelling+admitted			
through Institute level			
quota+admitted			
throughlateral entry)			
N1+N2+N3			
Number of students	27	23	27
who have passed			
without backlogs in			
the stipulated period			
Success Index(SI)	27/78=0.346	23/75=0.306	27/88=0.3068

SAR: Electrical Engineering

Average SI 0.3196

Success rate=40x0.3196=12.784

4.2.2. Success rate with backlog in stipulated period of study (20)

SI=(Number of students who have passed from the program without backlog)/(Number of students admitted in the first year of that batch and admitted in 2nd year of lateral entry)

Average SI=Mean of success Index (SI)for past three batches

Success rate =20xAverage SI

Item	Latest	passed	Latest	passed	Latest passed batch(2016)
	batch(2018)		batch(2017)		
Total number of	78		75		83
students (admitted					
through state level					
councelling+admitted					
through Institute level					
quota+admitted					
throughlateral entry)					
N1+N2+N3					
Number of students	11		17		10
who have passed with					
backlogs in the					
stipulated period					
Success Index(SI)	11/78=0.141		17/75=0.226		10/83=0.12
Average SI	0.1623		1		

Success rate =20xAverage SI=20x0.16233=3.246

Note: If 100% students clear without any backlog then also total marks scored will be 60 as both 4.2.1 and 4.22. will be applicable simultaneously.

4.3Academic Performance in final year (15)

Academic performance level=1.5xAverage API (academic performance index)

API=(Mean of final year Grade point average of all successful students on a 10 point scale) x(successful students /number of students appeared in the examination)

Successful students are those who passed in all the final year courses

Academic performance	CAY(2018-19)	CAY(2017-18)	CAY(2016-17)
Mean of CGPA or	7.5825	7.314	7.105
Mean percentage of all			
successful students(x)			
Total number of	27	23	22
successful students(y)			
Total number of	38	40	26
students appeared in			
the examination(z)			
API=x*(y/z)	AP1=5.3875	AP2=4.20555	AP3=6.0119
Average	5.2016		
API=(AP1+AP2+AP3)			

/3

Academic Performance level=1.5 x Average API=1.5x5.2016=7.8024

4.4 Academic performance in second year (20)

Academic performance level=2.0*Average API

API=(Mean of second year Grade point average of all successful students in second year /10)x(successful students /number of students appeared in the examination)

Successful students are those who are permitted to proceed to the second year

(*As per GTU(University) academic norms the student having total 04 backlogs after 4th sem. $exam(2^{nd}$ year) will be promoted to 5th semester(3rd year). Therefore total successful students are mentioned as per the total=04 backlogs after 4th semester(2nd year) exam.)

Academic performance	CAY(2018-19)	CAY(2017-18)	CAY(2016-17)
Mean of CGPA or Mean	7.0	7.0	7.0
percentage of all successful			
students(x)			
Total number of successful	48	39	42
students(y)			
Total number of students	59	46	51
appeared in the			
examination(z)			
API=x*(y/z)	AP1=7.0x	AP1=7.0x	AP2=7.0x (42/51)
	(50/59)	(39/46)	=5.764
	=5.9322	=5.934	
Average	5.8767		
API=(AP1+AP2+AP3)			

As CGPA data of students other than pass outs in final semester(year) are not provided by GTU as a consolidated list, approximately 7.0 CGPA is considered for calculation for **2nd year from the average CGPA of data of final year pass out students of last 05 years, i.e., 2018, 2017, 2016, 2015, 2014

Academic Performance level=2.0 x Average API=2.0x5.8767=11.7534

4.5 Academic performance in First year

Academic performance level=2.0*Average API

API=(Mean of second year Grade point average of all successful students in first year /10)x(successful students /number of students appeared in the examination)

Successful students are those who are permitted to proceed to the second year

(*As per GTU (University) academic norms the student having total 04 backlogs after 2nd sem. exam(1st year) will be promoted to 3rd semester(2nd year). Therefore total successful students are mentioned as per the total (04 backlogs) after 2nd semester(1st year) exam.)

Academic performance	CAY(2018-19)	CAY(2017-18)	CAY(2016-17)
Mean of CGPA or Mean	7.0	7.0	7.0
percentage of all all successful			
students(x)			
Total number of successful	47	71	58
students(y)			
Total number of students appeared	47	77	69

in the examination(z)			
API=x*(y/z)	AP1=7.0(4'	' AP2=7.0(71/77)	AP3=7.0 x (58/69)
	/47)=	=6.4545	=5.884
	7.0		
Average API=(AP1+AP2+AP3) /3	6.4461		1

As CGPA data of students other than pass outs are not provided by GTU as a consolidated list, approximately 7.0 CGPA is considered for calculation for **2nd year from the average CGPA of data of final year pass out students of last 03 years, i.e., 2018, 2017, 2016,

Academic Performance level=2.0 x Average API=2.0x6.4461=12.30148

4.6 Placement and Higher Studies (40)

Assessment points =40X(1.25X+Y)/N where, X=Number of students placed in companies or Government sector through on/off campus recruitment

Y=Number of students admitted to higher studies

N= Number of final year students

Item	Latest passed	Latest passed	Latest passed batch	Latest
	batch 2018	batch 2017	2016	passed batch
	(May2018	(May 2017	(May 2016 onwards)	2015(May
	onwards)	onwards)	(1414y 2010 011 varus)	2015(1)14y 2015
	onwarus)	oliwarus)		
				onwards)
Total no. of final	27	23	27=(22+05)	11
year				
students(passed)(N)				
No. of students	08	07	13	Data not
placed in				Available
companies or				
Govt.Sector(X)				
No. of students	17	06	09	Data not
	17	00	07	
admitted to higher				Available
studies(Y)				
1.25X + Y	27	14.75	25.25	
Placement	27/27=1.0	14.75/23=0.6413	25.25/27= 0.9351	
index(1.25X +				
Y/N)				
T=Average of	0.8588			
(1.25X + Y)/N				
Assessment=40x	34.352			
T(To be limited to 40)				

4.7 Professional activities (20)

4.7.1 Professional societies/student chapters and organising technical events (15)

The institution has became member of AMIE(Associate member of Institution of Engineers) in 2016.

The institute organises Project Melas from 2016 ,where Electrical Engineering final year projects have been displayed for the public and Industry.

4.7.2Publication of technical magazines, Newsletters, etc.(05)

No such activity done yet at the Institution level.

CRITERI	ION 5	Facult	y I	nforn	natior	n and 1	50	
		Contr	ibutio	ons				
Faculty Info	ormation: CAY 2	2018-19						
Name of	Qualification,	Designation	Distr	ributio	n of	Academic	Research	Years of
the	Board and	of Teaching	Teac	hing				Experien
Faculty	year of	& Date of	load	(%)				ce
Member	Graduation	joining the	Ι	II	III	Research	Faculty receiving	
		Institution	yea	yea	yea	paper	M.Tech/Ph.D.dur	
			r	r	r	publicatio	ing the assesment	
						ns	year	
Shri	M.Tech.(Elec	Lecturer in		40	60			25
S.Mishra	t.Engg.)-	Electrical		%	%			years(Te
	2007-	Engg.						aching)
	NIT,Jaipur,	D.O.J.:08.03						
	_	.2000						
Shri	M.E.(Elect.E	Lecturer in		40	60		M.E.(Electrical	22years(
A.K.Swai	ngg)NITTT	Electrical		%	%		Engg.)from	Teaching
n	R,Chandigarh	Engg.					NITTTR)
	-2017	D.O.J.:11/07						
		/2002						
Smt.	B.E.(Electron	Lecturer in		50	50			22
M.G.Des	ics Engg.),Nv	Electronics						years(Te
ai	1993,Pune	D.O.J.:01/03						aching)
	University	/2000						
Smt.C.N.	B.E.(Electrica	Lecturer in	20	40	40			22
Desai	l.Engg.)	Electrical						years(Te
	Gujarat	Engg.						aching)
	Universty-	D.O.J.:10/01						
	1994	/2001						
Shri	M.Tech.(Com	Lecturer in	30	30	40		M.E. in Computer	18
S.Chenna	puter Engg.)-	Computer	%	%	%		Engg. from	years(Te
ppa	NITTTR,Cha	Engg.					NITTTR,	aching)
	ndigarh-2017	D.O.J.:25/03					Chandigarh	
		/2000						
Shri	B.E.(Electrica	Lecturer in	40	20	40			10
J.K.Rohit	1	Electrical						years(Te
	Engg.),Gujara	Engg.						aching)
	t	D.O.J.:/03/0						03
	University,Ah	9 /2007						years(ind
	medabad							ustry)
Smt.	B.E.(Electrica	Lecturer in	30	50	20			10years(
K.R.Jadej	l.Engg.),Sout	Electrical						Teaching
а	h Gujarat	Engg.)
	University,Su	D.O.J.:03						05 years-

	rat	/09 /2007				(Industry
)
Dr.J.B.Ra	Ph.D(Chemist	Lecturer in	50	 	02	 24
na	ry)-South	Chemistry				years(Te
	Gujarat	D.O.J.:				aching)
	University-	01/03/2000				
	1993					
Shri	M.Sc.(Maths)	Lecturer in	30	 		 21
D.N.Shin	-Pune	Chemistry				years(Te
de	University-	D.O.J.:				aching)
	1989	01/03/2000				0,
Shri	M.Sc.(Physic	Lecturer in	20	 		 23years(
A.D.Desa	s)-Gujarat	Physics				Teaching
i	Univesity-	D.O.J.:)
1	1993	22/08/1994				,
	1775	&18/12/200				
		3(2 years				
		break in				
Shri S.	M A (En aliah	between)	20			06
	M.A.(English	Lecturer in	20	 		
Chouhan)-Pune	English				years(Te
	University-	D.O.J.:				aching)
	2011	26/02/2015				
Shri	B.E.(Mech.E	Lecturer in	10	 		 06
Deepen	ngg.)	English				years(Te
Patel	B.E.(Mech.E	D.O.J.:				aching)
	ngg.)-2006-	16/01/2014				
	Dr.Babasahe					
	b Ambedkar					
	Marathwada					
	Univ,					
	Maharastra					
Shri	B.E.(Civil	Lecturer in	10	 		 06
M.Billiw	Engg.)-Sardar	Electrical	10			years(Te
al	Patel	Civil Engg.				aching)
aı	Univ.,Gujarat	D.O.J.:16/01				acining)
	-					
Cha:	-2012	/2012	20			 10 Vec
Shri Sobit	B.E.(compute	Lecturer in	20 %	 		 12 Years
Sohit	r Engg.)-Vir	Computer	%			
Mecwan	Narmade	Engg.				
	South Gujarat	D.O.J.:				
	Univ2004	13/06/2004				

Faculty Information: CAYm1 2017-18

Name of	Qualification,	Designation	Distr	ibutio	n of	Academic I	Research	Years of
the	Board and	of Teaching	Teac					Experien
Faculty	year of	& Date of	load	Ũ				ce
Member	Graduation	joining the	I	II	III	Research	Faculty receiving	
		Institution	yea	yea	yea	paper	M.Tech/Ph.D.dur	
		monutation	r	r	r	publicatio	ing the assessment	
			1	1	1	ns	year	
Shri	M.Tech.(Elec	Lecturer in		40	60			24
S.Mishra	t.Engg.)-	Electrical		40 %	%			
5.IVIISIII a	2007-			70	70			years(Te
		Engg.						aching)
	NIT,Jaipur,	D.O.J.:08.03						
<u>01</u>		.2000		40	(0)			21
Shri	M.E.(Elect.E	Lecturer in		40	60		M.E.(Electrical	21
A.K.Swai	ngg)NITTT	Electrical		%	%		Engg.)from	years(Te
n	R,Chandigarh	Engg.					NITTTR	aching)
	-2017	D.O.J.:11/07						
		/2002						
Smt.	B.E.(Electron	Lecturer in		50	50			21
M.G.Des	ics Engg.),Nv	Electronics						years(Te
ai	1993,Pune	D.O.J.:01/03						aching)
	University	/2000						
Smt.C.N.	B.E.(Electrica	Lecturer in	20	40	40			21
Desai	l.Engg.)	Electrical						years(Te
	Gujarat	Engg.						aching)
	Universty-	D.O.J.:10/01						
	1994	/2001						
Shri	M.Tech.(Com	Lecturer in	30	30	40		M.E. in Computer	17
S.Chenna	puter Engg.)-	Computer	%	%	%		Engg. from	years(Te
ppa	NITTTR,Cha	Engg.					NITTTR,	aching)
	ndigarh-2017	D.O.J.:25/03					Chandigarh	
		/2000						
Shri	B.E.(Electrica	Lecturer in	40	20	40			09
J.K.Rohit	1	Electrical						years(Te
	Engg.),Gujara	Engg.						aching)
	t	D.O.J.:						03
	University,Ah	03/09						years(ind
	medabad	/2007						ustry)
Smt.	B.E.(Electrica	Lecturer in	30	50	20			09-
K.R.Jadej	1.Engg.),Sout	Electrical						years(Te
a	h Gujarat	Engg.						aching)
	University,Su	D.O.J.:						05 years-
	rat	03/09						(Industry
		/2007						
Dr.J.B.Ra	Ph.D(Chemist	Lecturer in	50			02		23
na	ry)-South	Chemistry						years(Te
	- , ,	child y						J =

	Gujarat	D.O.J.:				aching)
	University-	01/03/2000				
	1993					
Shri	M.Sc.(Maths)	Lecturer in	30	 	 	21
D.N.Shin	-Pune	Chemistry				years(Te
de	University-	D.O.J.:				aching)
	1989	01/03/2000				
Shri	M.Sc.(Physic	Lecturer in	20	 	 	22
A.D.Desa	s)-Gujarat	Physics				years(Te
i	Univesity-	D.O.J.:				aching)
	1993	22/08/1994				
		&18/12/200				
		3(2 years				
		break in				
		betwwen)				
Shri S.	M.A.(English	Lecturer in	20	 	 	05
Chouhan)-Pune	English				years(Te
	University-	D.O.J.:				aching)
	2011	26/02/2015				
Shri	B.E.(Mech.E	Lecturer in	10	 	 	05
Deepen	ngg.)	English				years(Te
Patel	B.E.(Mech.E	D.O.J.:				aching)
	ngg.)-2006-	16/01/2014				
	Dr.Babasahe					
	b Ambedkar					
	Marathwada					
	Univ,					
	Maharastra					
Shri	B.E.(Civil	Lecturer in	10	 	 	05
M.Billiw	Engg.)-Sardar	ElectricalEn				years(Te
al	Patel	gg.				aching)
	Univ.,Gujarat	D.O.J.:16/01				
	-2012	/2012				
Shri	B.E.(compute	Lecturer in	20	 	 	11 Years
Sohit	r Engg.)-Vir	Computer	%			
Mecwan	Narmade	Engg.				
	South Gujarat	D.O.J.:				
	Univ2004					

Faculty Information: CAY m2 2016-17

Name of	Qualification,	Designation	Distribution of		Academic Research		Years of	
the	Board and	of Teaching	Tead	ching				Experien
Faculty	year of	&joining the	load	(%)				ce
Member	Graduation	Institution	Ι	II	III	Research	Faculty receiving	
			ye	yea	yea	paper	M.Tech/Ph.D.dur	

SAR: Electrical Engineering

			ar	r	r	publicatio	ing the assesment	
						ns	year	
Shri	M.Tech.(Elec	Lecturer in	20	40	40			23
S.Mishra	t.Engg.)-	Electrical						years(Te
	2007-	Engg.						aching)
	NIT,Jaipur,	D.O.J.:08.03						U,
	- · ,- · · · · r · - ,	.2000						
Shri	M.E.(Elect.E	Lecturer in	20	40	40			20
A.K.Swai	ngg)NITTT	Electrical	20	40	-10			years(Te
	R,Chandigarh	Engg.						aching)
n	-2017	D.O.J.:11/07						aching)
	-2017							
9		/2002		50	50			20
Smt.	B.E.(Electron	Lecturer in		50	50			20
M.G.Des	ics Engg.),Nv	Electronics						years(Te
ai	1993,Pune	D.O.J.:01/03						aching)
	University	/2000						
Smt.C.N.	B.E.(Electrica	Lecturer in	20	40	40			20
Desai	l.Engg.)	Electrical	%	%	%			years(Te
	Gujarat	Engg.						aching)
	Universty-	D.O.J.:10/01						
	1994	/2001						
Shri	M.Tech.(Com	Lecturer in	10				01	16
S.Chenna	puter Engg.)-	Computer	%					years(Te
ppa	NITTTR,Cha	Engg.						aching)
	ndigarh-2017	D.O.J.:25/03						
		/2000						
Shri	B.E.(Electrica	Lecturer in	40	20	40			08
J.K.Rohit	1	Electrical	%	%	%			years(Te
	Engg.),Gujara	Engg.						aching),
	t	D.O.J.:03/09						03 years
	University, Ah	/2007						(Industry
	medabad							
Smt.	B.E.(Electrica	Lecturer in	30	40	30			08-
K.R.Jadej	l.Engg.),Sout	Electrical	%	%	%			years(Te
a	h Gujarat	Engg.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,0			aching)
u	University,Su	D.O.J.:						05 years-
	rat	03/09						(Industry
	rai	/2007						
Dr.J.B.Ra	Ph.D(Chemist	Lecturer in	50) 22
na	ry)-South	Chemistry	%					years(Te
	Gujarat	D.O.J.:						aching)
	University-	01/03/2000						
	1993							
Shri	M.Sc.(Maths)	Lecturer in	20					20years(
D.N.Shin	-Pune	Chemistry						Teaching

de	University-	D.O.J.:)
	1989	01/03/2000				
Shri	M.Sc.(Physic	Lecturer in	20	 	 	21
A.D.Desa	s)-Gujarat	Physics				years(Te
i	Univesity-	D.O.J.:				aching)
	1993	01/07/1994				
Shri S.	M.A.(English	Lecturer in	20	 	 	04
Chouhan)-Pune	English				years(Te
	University-	D.O.J.:				aching)
	2011	/05/2014				
Shri	B.E.(Mech.E	Lecturer in	10	 	 	04 years
Deepen	ngg.)	English				(Teachin
Patel	B.E.(Mech.E	D.O.J.:				g)
	ngg.)-2006-	16/01/2012				
	Dr.Babasahe					
	b Ambedkar					
	Marathwada					
	Univ,					
	Maharastra					
Shri	B.E.(Civil	Lecturer in	10	 	 	04 years
M.Billiw	Engg.)-Sardar	Electrical				(Teachin
al	Patel	Engg.				g)
	Univ.,Gujarat	D.O.J.:16/01				
	-2012	/2012				
Shri	B.E.(compute	Lecturer in	10	 	 	10 Years
Sohit	r Engg.)-Vir	Computer	%			
Mecwan	Narmade	Engg.				
	South Gujarat	D.O.J.:13/06				
	Univ2004	/2005				

5.1 Student faculty ratio (SFR)(15)+ Availability of HoD(5); (20)

S.F.Ratio=N/F; F=No. of Faculty=(a+b-c) for every assessment year

a=Total no. of fulltime regular faculty serving fully to all years of his program

b=Total no. of full-time equivalent regular faculty (considering fractional load) serving this program from other programs

c=Total no. of fulltime equivalent regular faculty (considering fractional load) of this program serving other programs

Year	Ν	F(a+b-c)	SFR=N/F
CAY(2018-19)	90+2x90=270	(07+07-03)=11	24.545
CAY(2017-18)	90+2x90=270	(07+07-03)=11	24.545
CAY(2016-17)	90+2x90=270	(07+07-03)=11	24.545
Average SFR			24.545

a=07,b=07(01=physics,01=chemistry,01=Maths,01=English,01=Mech.Engg.,01=I.T./Computer Engg.,01=Civil Engg.)

c=03(01=Mech.Engg.,01=E&C,01=Comp.Engg.)

(Marks to be given proportionately from a maximum of 15 to minimum of 10 for average SFR of 20:1 to 25:1, and zero for average SFR higher than 25:1)

(HOD is to be over and above 1;20 ratio as per AICTE guidelines for all the assessment years ,otherwise 0 marks.)

HOD(SFR)=270:1

5.2 Faculty Qualifications (20)

FQ=2*(10X + 7Y)/F where x is no of faculty with M.Tech and y is no. of Faculty with B.Tech., F is no. of faculty required to comply 1:20 faculty student Ratio

X=03+02 =05,Y=04+05=09,F=13.5

FQ=02 x(10x05 +07x 09)/13.5 =16.7407

Year	Y (B.Tech)	X (M. Tech)	F	FQ = 2*	F	FQ = 2*
	or	or	(270/20)	(10X+7Y)/F	(270:25)	(10X+7Y)/F
	equivalent	Ph.D(Human	SFR	(For SFR	SFR	(For SFR
		ity subjects)	20:1	20:1)	25:1	25:1)
2018-19	09	05	13.5	16.7404	10.8	20.925
2017-18	09	05	13.5	16.7407	10.8	20.925
2016-17	09	05	13.5	16.7407	10.8	20.925

5.3 Faculty Retention(20)

>=90% faculties retained during the period of assessment (2016-17)keeping CAYm2(2014-15) as base year

total faculties in 2014-15=07(Electrical Engg. Department)

Total faculties in 2016-17=07(Electrical Engg. Department)

Total faculties in 2017-18=07(Electrical Engg. Department)

Total faculties in 2018-19=07(Electrical Engg. Department)

5.4 Faculty as participants in faculty development/training activities(30)

Name of Faculty	Max 5 per faculty		
	CAY m2(2018-19)	CAY m1(2017-18)	CAY(2016-17)
Shri S. Mishra			01(feb 2017)
Shri A.K. Swain			
Smt. C.N. Desai			
Smt. M.G. Desai			
Shri S. Chennappa			
Shri J.K. Rohit			
Smt. K.R. Jadeja			
SUM	00	00	01
RF=Number of faculty	10.8	10.8	10.8
required to comply with			
25:1 student -faculty			
ratio as per 5.1			
Assessment=6x	6x0/0.5x10.8=0	0	6/0.5x10.8=1.11
sum/0.5SRF(marks			
limited to 30)			

Average assessment over three years (marks limited to 30)=0.88/03=0.370

5.5 Product development, consultancy ,manufacturing contracts, Testing contracts (20) Not Applicable

5.6 Faculty performance appraisal and development system(FPADS) (30)

Annual Confidential Report form is being filled up by every faculty as per Govt.Norms.. The ACR is reviewed by Director of Technical Education, Dadra & Nagar Haveli and gradation is remarked. The APR is used during CAS promotion and yearly increment given to faculties.

5.7 Implementation of Career Advancement Scheme(CAS) (10)

The CAS has been implemented at Dr. B.B.A. Govt. Polytechnic from 01.01.1996.

(i)The AICTE 5th pay CAS and AICTE 6th pay CAS has been implemented and faculties got promotion to Lecturer(Sr.Scale),Lecturer(Sel.Grade) in 5th pay AICTE.

(ii) Lecturers got promotions as per 6th pay AICTE CAS and got promotion upto PB-4 with AGP=9000.

CRITERION 6	Facilities and Technical	100
	Support	

Sl.No.	Class	Carpet	Seating	Availability	Other	Weakly
	Room	Area	Capacity	of OHP	Smart	utilisation
					facilities	
1	Room No-	30ftx 20ft	90	01	White	Yes,05
	07				board with	days /week
					marker pen,	
					black board	
2	Room	30ftx 20ft	90	01	White	Yes,05
	No.08				board with	days /week
					marker	
					pen,black	
					board	
3	Room No-	30ft x 20 ft	90	01	White	Yes,05
	09				board with	days /week
					marker pen,	
					black board	
			1			

6.1Availability of adequate ,well equipped classrooms to meet the curriculum requirements(10)

6.2. Availability of adequate, well equipped Workshops to meet the curriculum requirements (10)

Sl.	Name of	No. of	Name of the	Weakly	Areas in which	Relevance
No.	the	students/batch	Power	utilisation	students expected	to
	Workshop		tools/machine		to have enhanced	PO/PSO
			tools		learning	P0/PS0
1	Electrical	30	Electrical wiring	02 days	Project	PO1,PO2,
	Engg.		Tools,	/week	Room(old	PO4,PO8
	Workshop		Measuring		projects),Reading	,
			instruments,		room (adjacent to	
			Electrical wires		library)	
			and switches,			
			Resistors,			
			Capacitors,			
			Earthing and			
			Electrical safety			

6.3 Adequate and well equipped laboratories and technical man power (30)

Sr.N	Name of	No.of	Name	of	the	Weekly	Tec	hnica	l man power su	ıpport
0.	the	student	importa	nt		utilisatio				
	laborator	s per	equipm	ent						
	у	setup				n	Nan	ne	Designation	Qualificati
						status(al	of	the		on
						1 the				

	1	I		I	I	I	
				courses	technic		
				for	al staff		
				which			
				lab is			
				utilized)			
1	Electrical	30	Series, Shunt,	04 hrs	1.Ajay	(wireman)L	I.T.I.
	Machine		compound		Patel	ab	
	Lab		motors,			Technician	
			Series, Shunt & compound				
			Generators				
2	Electrical	30	A.C. Circuit	04 hrs	1.Ajay	(wireman)L	I.T.I
	Circuit		lab-		Patel	ab	
	lab		RL,RC,RLC circuit checking			Technician	
			kits				
			D.C. Circuit				
			lab-				
			Ohms law kit, Series, parallel				
			kit, Kirchoff,				
			voltage, current				
			law kit, Network				
	_		Theorems kit				
3	Power Electroni	30	SCR Triggering circuits,	4 hrs	1.Anil	Lab	10th pass
	cs lab		Inverters,		Patel	Attendant	
	•••		Choppers, Speed				
			control of				
			motors, CRO,				
4	Digital	30	Power supplies Demonstration	2hrs	1.Anil	Lab	10th Pass
-	Electroni	50	board, Training	2111 5			10011 ass
	cs		boards for logic		Patel	Attendant	
	Lab		gates, Flip Flops,				
			Counters, Shift				
			registors, ADDRS				
5	Basic		Training Boards	02 hrs	1. Anil	Lab	10th Pass
	Electroni		for various		Patel	Technician	
	cs lab		semiconductors devices,				
			Transistors,				
			LED, Zener				
			Diode,etc. Oscillators,opera				
			tor Amplifiers				

6.4 Additional facilities created for improving the quality of learning experience in laboratories(20)

Sr.	Facility	Details	Reasons	for	Utilisation	Areas	in	Rele	vance
No.	name		creating faci	lity		which		to	POs

	[Γ		[/D.C.O.
					students	/PSOs
					are	
					expected	
					to have	
					enhanced	
					learning	
1	Models	All the models	To give better	In all the	In all the	PO1,PO2,
	and	of Electrical	understanding of	courses of	courses of	PO8
	charts	Engg.	the equipments,	Electrical	Elect.	
		equipments,	machineries	Engineering	Engg.	
		machineries			from sem-	
		kept in the lab			1 to sem-6	
2	Old	Better old	innovation of	Used by	Innovative	PO1,PO2,
	Projects	projects of	the existing	present	Project	PO4,PO8
	of	Electrical Engg.	Projects and	batches for	work	
	Electrical	kept for further	learning	innovation in		
	Engg.	studies	experience for	the related		
			project-I and	Projects		
			Project-II			
			subjects			

6.5. Laboratories: Maintenance and overall ambiance (10)

Regular maintenance is done by lab technicians and lab attendant of all the laboratory of Electrical Engineering and Workshop for the subject Electrical Workshop practice. Whenever any financial assistance for repair and maintenance of lab machinery is required, the Principal provide the same.

6.6 Availablity of computing facility in the Department (10)

No. of	Students computer ratio	Details of legal	Details of	Details	of
Computer		software	Networking	Printers,	
Terminals				scanners etc	
02	270/02=135		Nil	01	

6.7Language Lab(10)

Not Available

CRITERION 7 Continuous Improvement 75

7.1 Actions based on the results of evaluation of each of the POs & PSOs (25)

Identify the areas of weaknesses in the program based on the analysis of evaluation of POs & PSOs attainment levels. Measures identified and implemented to improve POs& PSOs attainment levels for the assessment years. Actions to be written as per table in 3.3.2.

Examples of Analysis and proposed action

sample-1- As per the rules framed for admission to Diploma courses in Dadra & Nagar Haveli to give first preference to local Domicile category candidates (Merit list separately prepared for DO category).Therefore students with poor marks in Mathematics &Science get into Diploma courses, due to which it is difficult to get 100% results in exam.

Action taken: Special care is being taken by lecturers, for those poor students(having less % in 10th exam) so that they cope up with other students in the classroom as well as in practical's.

Sample-2-In a course that had group projects it was determined that the expectations from this course about PO3(like: to meet the specifications with consideration for the public health and safety and the cultural, societal and environmental considerations) were not realized as there were no discussions about these aspects while planning and execution of the project.

Action taken-Project planning, monitoring and evaluation included in rubrics related to these aspects.

PO/PSO	Target Level	Attainment Level	Observations	Actions taken
Basic Knowledge	2.08	2.04	0.02	Solving old question papers, monthly class test
Discipline Knowledge	2.11	2.088	0.022	Solving old question papers, monthly class test
Experiments &Practices	2.30	2.24	0.06	Lecturers & lab Technicians were directed to take extra classees in related practicals
Engineering Tools	2.14	2.11	0.03	Purchase of required Items are placed before the higher authority
The Engineer & Society	2.08	2.064	0.016	Students were motivated to pariicipate in

POs &PSOs Attainment	levels and Action	s for improvement-CAY	
1 US &I SUS Attainment	levels and Action	is for improvement-CAT	

Environment and	2.047	2.037	0.01	Social service activities through Engineering Students are
sustainability				involved in plantation and swachh Bharat Abhiyan
Ethics	2.0	2.0		
Individual and Team work	2.045	2.036	0.009	Students are motivated through Project work to work as a team for better results
Communication	2.25	2.2	0.05	Guest lectures had been organised by Institution
Lifelong learning	2.15	2.12	0.03	Motivation in classrooms were given
PSO-1	2.0	2.0	0	
PSO-2	2.11	2.08	0.03	Students encouraged to better
PSO3	2.07	2.056	0.014	Students encouraged to do better

7.2 Improvement in success Index of students without the backlog (10)

SI=(Number of students who have passed from the program in the stipulated period of course duration)/(Number of students admitted in the first year of that batch and admitted in 2nd year via lateral entry)Assessment shall be based on improvement trends in success indices. Marks are awarded accordingly

Item	LPB(2018)	LPB(2017)	LPB(2016)
Success Index(from	0.346	0.306	0.3068
criteria 4.2.1)			

7.3 Improvement in placement and Higher studies (10)

Assessment is based on improvement in: Placement number, quality placement, core industry, pay packages etc. Higher studies: admissions in premier institutions

Item	LPB(2018)	LPB(2017)	LPB(2016)
Placement Index(From criteria 4.6)	1.0	0.6431	0.9351

7.4 Improvement in Academic performance in Final year (10)

Item	LPB(2018)	LPB(2017)	LPB(2016)
Academic	5.3875	4.20555	6.0119
Performance(From			
criteria 4.3)			

7.5.Internal Academic Audits to review Complete Academics to Implement corrective actions on continuous basis (10)

Items	CAY(2017)	CAY(2016)	CAY m1(2015)	CAY m2(2014)
Internal Academic				
Audits				

7.6.New facility created in the program (20)

Item	CAY(2018)	CAY(2017)	CAY(2016)
Internet (wi fi)	W i Fi(BSNL)	W i Fi(BSNL)	W i Fi(BSNL)
Guest lectures from Industry	Lecture arranged related to soft skills,Technical skills	Lecture arranged related to soft skills,Technical skills	Lecture arranged related to soft skills, Technical skills
Expert talk in various subjects of Engineering(from IITs,NITs) approved		EXPERT TALKS for Electrical Engg, from SVNIT,surat	To be started from September-oct. 2017
Apprenticeship training through National Apprenticeship Training Scheme of MHRD(in coordination with Board of Apprenticeship Training(BOAT), WR,Mumbai)		Procedure is followed in Apprenticeship training to be provided to students	Institute registered in NATS in 2016

Institute Level Criteria

Institute Level Criteria				
Criteria 8	Student Support System	50		

8.1 Mentoring System to help at individual level(10)

Professional guidance is given by inviting career counsellors who have a vast experience in Industry as well as in counseling .

Communication skill workshops are being organized by inviting professionals.

lecture talks are arranged and Industry persons are invited for improvement of skills of Students. Students also go to industry visit to get industry experience.

The institution also has registered with NATS, Ministry of HRD, Govt. of India and communicating with BOAT,(WR),Mumbai for apprenticeship training to the pass out students in nearby industry.

8.2 Feedback analysis and reward /corrective measures taken, if any(10)

Seminars organized in the Electrical Department in almost all theory subjects as well as in final year Project ,to build confidence in the technical aspect of the course. Also this practice to talk on the dais in front of audience give them confidence to face interviews after pass out.

Reward giving system has been developed in the Institution for bright topper of every Department. Also Prize is awarded to best projects every year in every department. For participating in the Project Mela a cash prize of Rs, 2000/ is provided to the project group.

8.3 Feedback Facilities(5)

There are committees formed in the Institution for taking care of every aspect of different facilities provided to students. The committees work continuously for the benefit of students by getting feedbacks from students.

8.4 Career Guidance, Training, Placement (20)

A committee has been formed to work on training and placement of Students.

The Faculty in charge and lecturers involved for Electrical Engg. Deptt are:

Name of Faculty	Responsibility
Shri S.Mishra	Overall Electrical Deptt.
Smt.K.R.Jadeja	Electrical Department &
	Member of Institute T&P cell

Also campus placement drive have been organized in 2017,2018 and 2019. The surrounding Industries are invited to participate in the placement drive for all the Department students.

Apprenticeship training to the students by NATs through BOAT, WR, Mumbai is being in a negotiation stage.

In this connection two Directors from NILERD,NITI Aayog visited Dr. B.B.A. Govt. Polytechnic on 01/04/2017.They interacted with the Faculties in the matter of Apprenticeship training and placement of the students.

The Directors are:

1.Dr.Yogesh Kumar, Joint Director, NILERD,NITI Aayog, Govt.of India, Fellow Institute of Town planners ,India

2. Marshal Birua, Assistant Director, NILERD, NITI Aayog, Govt.of India

The feedback in the official format was taken by those Directors for further progress in the matter of better training and placement to the students.

8.5 Entrepreneurship cell/ Technology Business Incubator(5)

Not available

CRITERION 9	Governance, Institutional 75	
	Support and financial	
	Resources	

9.1Organisation ,Governance and Transparency

9.1.1.State the Vision and Mission of The Institute (5)

The Vision of the Dr.B.BA.Govt.Polytechnic:

The establishment of Dr. B.B.A. Govt. Polytechnic, at Dadra and Nagar Haveli will help the UT Administration to meet its man power needs and also in development of tribal regions. Moreover, the Territory must have a Polytechnic of its own to meet the aspirations of the local people, by transforming the students to be technically skilled managers, innovative leaders and environmentally receptive citizens.

The Mission of Dr.B.BA.Govt.Polytechnic:

To produce skilled Engineering Diploma Pass outs.

To Ensure Optimal utilization of available resources and manpower.

To Nurture students with knowledge, attitude and skill for their employability and professionally ethical citizens.

9.1.2 Governing body, administrative setup ,functions of various bodies, define rules procedures, recruitment and promotional policies (5)

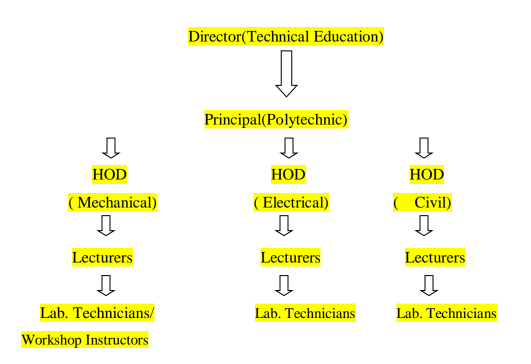
Dr. B.B.A. Govt. Polytechnic was setup in the year 1994 after getting permission from Ministry of HRD and AICTE in 1989.

The institute was under the Administration of Dadra & Nagar Haveli and Hon'ble Administrtor,

Dadra & Nagar Haveli, Daman & Diu is the appointing authority and Employer.

The Administrative set up is as under:





The functions of various Bodies presently working in Dr. B.B.A. Govt.Polytechnic are from 2018-2020

Sr. No	Responsibilit y & Department	Name &Designation of the main Responsible Lecturer	Name of the Committee members/Assistin g Staff	Role
1	I/C HOD in Civil Engg.	Shri R.N.D.Sharma		
2	I/C HOD in Mechanical Engg.Depart ment	Shri C.S.Rao		
3	I/C HOD in Electrical Department	Shri S.Mishra		Department level administration, lanboratory development/upgradation, a
4	I/C HOD in Computer & .I.T.Departm ent	Shri S.Chennappa		cademic weekly revoiew as per GTU requirements and documentation of all activities
5	I/C HOD in Electronics & Communicat ionl Department	Smt.M.G.Desai		
6	I/C Humanities &Science Subjects	Shri D.N.Shinde		
7	I/C HOD in Textile Manufacturi ng Technology	Dr.B.K.Dandapat		
8	GTU coordinator	Shri K.B.Patel,Shri A.A.Patil,Shri S.S.Mecwan	Shri Sanjay Solanki(Lect.)Shri Bhavin Doshi(Lect.)	Enrollments,Exams work,assesment,,all GTU matters
9	I/C Student section & Academic	Smt.C.N.Desai, Dr.B.Jha,	Ms.Nisha Singda, Shri Ajay Patel, Shri Akshay	GTU Certificates & marksheets,Admission data & documents,safe keeping

SAR: Electrical Engineering

	Committee		Solanki, Shri Santosh Gangoda,Shri Vikram Mali All HODs Shri D.L.Sahu,	& distribution,bonafide certificates etc,all students record maintainance Filling up GTU Exam forms, Rechecking forms,&reassessment forms Academic Planning, Inspection-documentation,
			Shri P.V.Gadge	quality aspects, students attendance and detention issue
10	Affiliation Committee	Dr.J.B.Rana, Shri S.Chennappa Dr.B.K.Dandapat	Smt.M.G.Desai Shri K.B.Patel, Shri Sanjay Solanki	Affiliation documentation for extension of Approval(EOA) AICTE& GTU Affiliation
11	I/C Student CoCurricular Activity	Shri P.V.Gadge, Shri Dipan Patel	Shri J.K.Rohit(Sports) Shri A.D.Desai & Smt.Urvi Patel(Cultural), Shri Sachin Chouhan(Literary) ,Smt.H.H.Parmar & Shri Suraj Mahala(Technical events & exhibitions)	Advance planning of all activities,students management and monitoring,students appreciation & aeard distribution
12	GTU Innovation club & Open Source Technology club	Shri B.Moharana, Shri Sanjay Solanki, Shri Vishal Dhoke	Shri Mitesh Billiwala Smt. K.R.Jadeja Smt.Alka Patel Shri Bhaven Doshi Shri Sanjay Solanki	Innovations in projects, as per GTU guidelines & open software workshops
13	Training & Placement Section	Dr.B.Jha	Shri Vishal Dhoke Shri Dipan Patel Shri J.K.Rohit Shri A.A.Patil Shri Sohit Mecwan, Smt.Alka Patel,Smt.K.R.Jad eja	Training,campus placements,educational & Industrial visits/Tours,Expert talk,Workshops/seminars
14	Workshop Superintende nt	Shri P.V.Gadge	Shri S.C.Patel,Shri B.S.Korda, M.B.Rohit, Shri Dolu Nadge	All Workshop work upgradation etc.
15	Master Time table Section	Shri D.L.Sahu Shri S.Chennappa Shri D.N.Shinde	ShriSohit Mecwan Shri A.D.Desai	Preparation & compiling maser time table
16	Library Committee	MrsM.S.Desai, Shri Baven Doshi, Shri B.H.Chouhan	Shri Dipen Patel Smt. K.R.Jadeja	All issues of books, journals etc in library, reading section for students and staffs
17	Discipline Committee	Smt.M.G.Desai,Dr.J.B. Rana& all HODs	Shri S.C.Patel, M.B.Rohit,	Disciplinary issues

18	Institute Magazine Committee	Shri P.V.Gadge, Shri S.Chennappa	Smt.H.HParmar Shri Suraj Mahala All HODs-Chief Contributors,Shri Sachin Chouhan- Language Editor	To invite records of events from department and compile them
19	Rector, Boys Hostel	Shri D.L.Sahu	Shri Sachin Chouhan	Hostel issue safe keeping of college key in the campus
20	Equipment Utility Evaluation Committee	All HODs,Sr.Store Keeper & Office Superintendent		To verify the cases of old equipment for write off etc.
21	Institute Website monitoring & Upgradation Committee I/C Computer Programmer	Shri S.Chennappa Shri S.Mecwan	Shri Sanjay Solanki, Shri A.A.Patil	Monitoring & upgradation of website Develop need based computer programs for effective working & public viewing

The functions of various Bodies presently working in Dr.B.B.A.Govt.Polytechnic during 2016-2018 are:

Sr. No	Responsibili ty & Department	Name &Designation of the main Responsible Lecturer	Name of the Committee members/Assisti	Role
			ng Staff	
1	I/C HOD in Civil Engg.	Shri K.B.Patel		
2	I/C HOD in Mechanical Engg. Department	Dr.B.K.Dandapat		
3	I/C HOD in Electrical Department	Shri A.K.Swain		Departmentleveladministration,laboratorydevelopment/upgradation,acad
4	I/C HOD in Computer & .I.T.Departme nt	Shri S.Chennappa		emic weekly revoiew as per GTU requirements and documentation of all activities
5	I/C HOD in Electronics & Communicatio nl Department	Smt.M.G.Desai		
6	I/C Humanities &Science Subjects	Dr.J.B.Rana		
7	GTU coordinator	Dr.J.B.Rana,/Dr.B.Jha& Shri S.Chennappa	Shri Sanjay Solanki(Lect.)Shri Bhaven Doshi(Lect.)	Enrollments,Exams work,assesment,,all GTU matters
8	I/C Student	Dr.B.Jha,Shri B.Moharana	Shri Mitesh	GTU Certificates &

	section		Billiwala Shri Bhaven Doshi	marksheets, Admission data & documents, safe keeping &
			Shri Subhash Patel	distribution, bonafide
			Shri Bhagwan	certificates etc,all students
			Korda	record maintainance
			MS.Nisha Shingda Shri Ritesh Vad	
9	Academic	Shri K.B.Patel(Convener)	All HODs,Shri	Academic
-	Committee		D.L.Sahu,	planning, inspection-
			Dr.B.Jha,Shri	documentation, quality
			P.V.Gadge	aspects, students attendance&
				detention issue
10	Affiliation	Shri S.Chennappa,Shri	Dr.J.B.Rana	Affiliation documentation for
	Committee	S.S.Shrawge & Office Supdt.	Shri K.B.Patel Shri Sanjay	extension of Approval(EOA) AICTE& GTU Affiliation
		Suput.	Solanki	AICTE& OTO Anniation
11	I/C Student	Shi R.N.D	Shri Dipen	Advance planning of all
	CoCurricular	Sharma(Coordinator)	Patel(Sports)	activities, students
	Activity		Smt.Urvi Patel&	management and
			Sohil	monitoring, students
			Khalan(Cultural)& Sachin	appreciation & award distribution
			Sachin Chouhan(Literary)	uisu ibuuloii
			Smt Hemangini	
			Parmar& Suraj	
			Mahala(Technical	
			Events &	
10	CITI		Exhibitions)	•
12	GTU Innovation	Shri R.N.D.Sharma(GIC) Dr.B.Jha(OSTC)	Shri Mitesh Billiwala	Innovations in projects, as per
	club & Open	Dr.D.JIIa(OSTC)	Shri Vishal Dhoke	GTU guidelines & open software workshops
	Source		Smt. K.R.Jadeja	software workshops
	Technology		Smt.Alka Patel	
	club		Shri Bhaven Doshi	
			Shri Sanjay	
12	Training P	Da D. Iba	Solanki	Tusining
13	Training & Placement	Dr.B.Jha Dr.B.K.Dandapat	Shri P.V.Gadge Shri B.moharana	Training, campus placements,
	Section	DI.D.R.Dandapat	Shri Sohil Khalani	educational & Industrial
			Shri A.A.	visits/Tours,
			PatilSohit	Expert talk,
			Mecwan,Smt.Alka	Workshops/seminars
			Patel,	
			Smt.K.R.Jadeja & Shri	
			P.N.Parmar(O.S.)	
14	Workshop	Shri P.V.Gadge	Shri Sohil Khalani	All Workshop work
	Superintendent		Shri	upgradation etc.
			M.B.Rohit,Shri	
1 -			Dolu Ndge	
15	Master Time table Section	Shri D.L.Sahu Shri C.S.Rao	Shri D.N.Shinde Sohit Mecwan	Preparation & compiling maser time table
	table Section	SIIII C.S.Ka0	Sohit Mecwan Shri A.D.Desai	maser time table
16	Library	MrsM.S.Desai,Asst.Libra	Shri Dipen Patel	All issues of books, journals
- 0	Committee	rian-Convener	Smt. K.R.Jadeja	etc in library, reading section
		Shri		for students and staffs
		S.Mishra&Mrs.C.N.Desai-		
17	Dia 1	members	DUDD	Disciplin
17	Discipline	Shri C.S.Rao-Convener &	Dr.J.B.Rana	Disciplinary issues

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Committee	all HODs	Shri A.A.Patil	
		Smt.H.HParmar	
		Shri Prakash Bij	
Institute	Dr.B.Jha,Shri S,.chennappa	All HODs-Chief	TO invite records of events
Magazine		Contributors,Shri	from department and compile
Committee		Sachin Chouhan-	them
		Language Editor	
Rector, Boys	Shri R.N.D.Sharma	Shri Sachin	Hostel issue safe keeping of
Hostel		Chouhan	college key in the campus
Equipment	All HODs,Sr.Store Keeper		To verify the cases of old
Utility	& Office Superintendent		equipment for write off etc.
Evaluation			
Committee			
Institute	All HODs	Shri S.Chennappa	Monitoring & upgradation of
Website	Dr.B.Jha & Dr.J.B.Rana	Shri S.Mecwan	website
monitoring &			
Upgradation			
Committee			
I/C Computer	Shri S.Chennappa	Shri Sanjay	Develop need based computer
Programmer	Shri S.Mecwan	Solanki	programs for effective
		Shri A.A.Patil	working & public viewing
	Magazine Committee Rector, Boys Hostel Equipment Utility Evaluation Committee Institute Website monitoring & Upgradation Committee	InstituteDr.B.Jha,Shri S,.chennappaMagazineDr.B.Jha,Shri S,.chennappaCommitteeInstituteRector, BoysShri R.N.D.SharmaHostelInstituteEquipmentAll HODs,Sr.Store KeeperUtility& Office SuperintendentEvaluationInstituteCommitteeInstituteInstituteAll HODsWebsiteDr.B.Jha & Dr.J.B.Ranamonitoring &InstiAnaUpgradationInsti.ChennappaIvaluationInstinute	InstituteSmt.H.HParmar Shri Prakash BijInstituteDr.B.Jha,Shri S,.chennappaAll HODs-Chief Contributors,ShriMagazineContributors,ShriCommitteeSachin Chouhan- Language EditorRector, BoysShri R.N.D.SharmaShriHostelAll HODs,Sr.Store Keeper VilityEquipmentAll HODs,Sr.Store Keeper & Office SuperintendentEvaluationCommitteeInstituteAll HODsShri S.ChennappaMebsiteDr.B.Jha & Dr.J.B.RanaShri S.Mecwanmonitoring & UpgradationInsti S.ChennappaShri S.MecwanI/C ComputerShri S.ChennappaShri SanjayProgrammerShri S.MecwanSolanki

Define Rules and Procedures

The Institute is under Govt.of India. Therefore all the Service rules are as per DOP &T guidelines. The Meetings are conducted by Principal(Polytechnic) and accordingly orders are delivered for all the Employees of the Institution. The AICTE pay scales has been implemented in the Institution effective from 01.01.1996.

The Biometric attendance has been used for the last 05 years..

The promotional policies are as per CAS of AICTE. The Direct recruitment is through U.P.S.C.,New Delhi. The RR of the Institution has been published in april 2015 with some errors. The rectification of errors is now under process.

9.1.3. Decentralization in working and Grievance redressal mechanism(5)

The Order for different responsibilities are as mentioned in 9.1

9.1.4 Delegation of Financial Powers(5)

The Principal is also DDO of the Institution. The Office Superintendent (O.S.), Dr.B.B.A.Govt.Polytechnic has been authorized to handle the DDO charge from 2018.

The HOD responsibility was given on rotation basis (two years tenure) from the existing Department faculties.

No Financial power given to any HOD or Faculty. Principal & DDO is having all the financial power.

9.1.5 Transparency and availability of correct /unambiguous information in public domain(5)

Principal (Polytechnic) is the Authority for any information related to Dr. B.B.A. Govt.

Polytechnic, U.T of Dadra & Nagar Haveli.

9.2 Budget Allocation, utilization and Public Accounting at Institute level (10)

(Summary of current financial year's budget and actual expenditure incurred(for the institution exclusively)in the three previous financial years

Total income at Institute level

Total income in CFY(2018-19)					Actual expense January 2019)	es in CF	Y(Till 25th	Total no. of students in CFY
Fee (Ruppee thousand		in	Any cosources (Rupees thousands)	other	Recurring including salaries (Rupees in thousands)	Non - recurrin g	Special projects/ Any other ,specify	Expenses per students
fees=Da Not Availab	r Head(38900+4 50+430+2500+ 0, 27+3873=4830 sem tta le	-21)0			38646.891			(Students) Total No.=746, Expenses per students= Rs.51,805. 4839
Total in	come in CFY(2017-1	8)			Actual expensional January 2018)	es in CF	Y(Till 25th	Total no. of students in CFY
Fee (Ruppee in thousand	thousands)	in	Any constructions of the sources (Ruppees thousands)	in	Recurring including salaries (Ruppees in thousands)	Non - recurri ng	Special projects/A ny other ,specify	Expenses per students
3rd & semester fees= 1134.60 1st s fees=Da Not Availab	r Head $(41000+42)$ 00+430+3603+3 0, +3181+200+200 em 0+100=51884 tta	3000			42354.228			Total No.=684, Expenses per students= Rs.61.921
	come in CFY(2016-1 '	7)			Actual expense 2017)	es in CFY	`	Total no. of students in CFY
Fee (Rupp ees in thousa nds)	Govt. Grants (Ruppees in thousands)	(Ruj	other source opees sands)	es in	Recurring including salaries (Ruppees in thousands)	Non - recurri ng	Special projects/A ny other ,specify	Expenses per students
2511			47997			Total No.=749, Expenses per students= Rs.64,081. 44		

B.CFYm1

Total income in CFY(2015-16)			Actual exper	nses in CFY(7	Fill)	Total no.of students in CFYm1
Fee (Ruppees in thousands)	Govt. Grants	Any other sources	Recurring including salaries	Non - recurring	Special projects/Any other ,specify	Expenses per students

4192	60700	 44538	 	Total	No.=698,
				Expenses students=R	per s.63808.02
C.CFYm2					

Total income in CFY(2014-15)		Actual expe	nses in CFY(7	Total no.of students in		
						CFYm2
Fee	Govt.	Any	Recurring	Non -	Special	Expenses per students
(Rs. in	Grants	other	including	recurring	projects/Any	(Rs. in thousand)
thousand)	(Rs. in	sources	salaries	(Rs. in	other	
	thousand)		(Rs. in	thousand)	,specify	
			thousand)		(Rs. in	
					thousand)	
1434	94400		51419			No.=720, Expenses
						per
						students=Rs.71,415.27

D.CFYm3(2013)

Total income in CFY			Actual expens	es in CFY(Till)	Total no.of students in CFY
Fee	Govt. Grants	Any other sources	Recurring including salaries	Non - recurring	Special projects/Any other ,specify	Expenses per students

Table-Consolidated budget received -Expenditure in CFY,CFYm1, CFYm2,CFYm3

Item	Budget in CFYm2 (2016-17) (Rs. in thousands)	Actual expense in CFYm2(2016- 17)(till March 2017) (Rs. in thousands)	Budget in CFYm3(Till) 2015-16 (Rs. in thousands)	Actual expense in CFYm3 2015-16 (Rs. in thousands)
Infrastrcture				
built up				
Library				
Laboratory				
Equipment				
Teaching	39737	39516	40000	35368
&Non	+349	+348	+420	+355
Teaching staff				
salary				
Maintenance	2921	2921	5000	5276
and spares				
R&D				
Training and	434	434	150	123
travel				
Miscellaneous	1832	1819	2000+130	805
expenditures				+0
Others/Specif	2959	2959	3000	2611
y			+5000	+0
			+5000	+0
Total	48232	47997	60700	44538

Item	Budget in CFY	Actual expense in	Budget in CFY	Actual expense in
	2018-19	CFY 2018-	2017-18	CFY2017-18 (till jan
	(Rs. in thousands)	19 (till jan	(Rs. in thousands)	25/2018) (Rs. in thousands)
		25/2018) (Rs. in		
		thousands		
Infrastrcture				
built up				
Library				
Laboratory				

Equipmont				
Equipment Teaching &Non Teaching staff salary	38900+420	32851.388+262 .628	41000+420	35376+294
Maintenance and spares	2127	505.546	3000	1824.931
R&D				
Training and travel	430		430	59.029
Miscellaneous expenditures	2500+500	2314.543+0=	2500+1103= 3603 (office expenses)	2676.346
Others/Specif y	3873	2673.639	2000+1181+ 500	2122.85
Total	48300	38646.891	51884	42354

9.2.1 Adequacy of budget allocation (4)

In the F.Y.2017-18,2016-17, 2015-16, 2014-15 the budget is always alloted more than actual expenditures

9.2.2 Utilization of allocated funds (4)

Maximum fund is utilized in the financial years 201-18,2016-17,2015-16,2014-15 properly.

9.2.3 Availability of the audited statements on the Institute's website (2)

The information on audited statement is available at the office of Dr. B.B.A. Govt. Polytechnic.

9.3 Program specific Budget Allocation, Utilization (15)

Budget is allotted for all the Departments like Mechanical Engg., Electrical Engg., Civil Engg., etc. in a consolidated manner. The split in Budget program specific(Branch wise) document is not available.

Total Budget in CFY(2018-		Actual expenses in		Total No.of students	in
19):		CFY(2018-19)(Till)		CFY(2018-19):	
Non	Recurring	Non	Recurring	Expenses per student	
Recurring		Recurring			

Total Budget in CFYm1:		Actual ex	penses ir	1	Total	No.of	students	in
		CFYm1(2017-18)			CFYm1(2017-18):			
Non	Recurring	Non	Recurring		Expens	ses per st	udent	
Recurring		Recurring						

Total Budget in CFYm2:		Actual expenses in CFYm2		Total No. of students in CFY:	
		CFY m2(2016-17)		(2016-17)	
Non	Recurring	Non	Recurring	Expenses per student	
Recurring		Recurring			

9.4. Library and Internet (20)

(It is assumed that zero deficiency report was received by the Institution, Effective availability and utilization to be demonstrated)

Sl.No	Туре	Available
1	Volumes(Total)	20742
2	Titles(All)	2829
3	Journals	06
4	Library managemet Software	01
5	Multimedia PC(Shared with	10
	Computer Department)	

Wifi facility is available to students and staffs provided through BSNL

9.4.1. Quality of learning resources(hard/soft) (10)

1. The Dr. B.B.A. Govt. Polytechnic is well equipped with a library.

2. The Text Books, Reference Books of Electrical Engineering are available in both English and Gujarati Language. The students have an option to write Examination in English or Gujarati as per GTU(University) guidelines.

3. The Science journals (Hard copy), Magazines, Newspapers(National & Local) in English, Hindi, Marathi, Gujarati are available for students and faculties.

4. There is a reading room attached to the library with a capacity of around 80 persons. It is open during college Hours.

5. The e-journals of Institutions of Engineers(soft copy) are subscribed for the Students and faculties. Even Internet can be accessed through wifi (BSNL) in the Institution premises. The study material and competitive exam papers are available for students.

9.4.2. Internet (10)

i. Name of the internet provider- BSNL lease line, BSNL(Qfi), & Dongle of Idea Network(Backup)

 ii. Available Band width : BSNL –(i)BSNL leaseline-10MBPS (ii)BSNL Qfi-2MBPS(Free wifi by U.T. of DNH)

iii. Wi fi availability: yes, BSNL

iv. Internet access in labs, classrooms, library

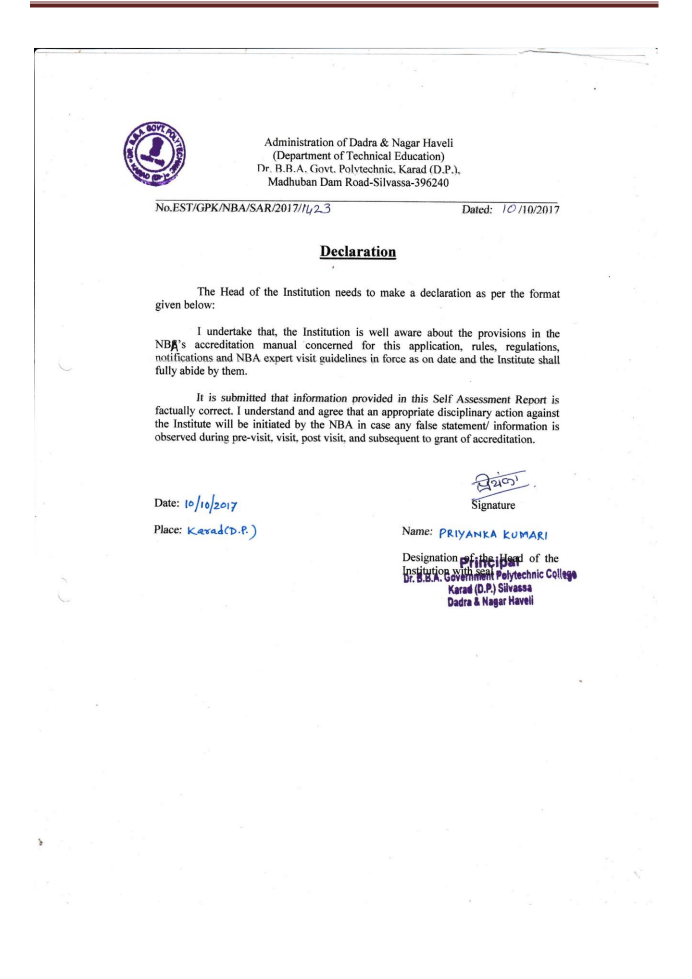
and offices of all Departments: Yes through wi fi networks of BSNL and Dongles of Idea Network (Recharge done every month) as backup.

v. Security arrangements: The security within the campus was provided by" NEWGEN SECURITY SERVICES". The security is available for 24 hours in 03 shifts.04 security Guards and one Security supervisor is on duty for 24 hours. A total of 12 security personnel deployed by the security Agency.

9.5 Institutional Contribution to the Community Development (5)

1. The students and staff of Dr. B.B.A. Govt. Polytechnic performs swachhta abhiyan every year by cleaning the main road between Rakholi (4 roads chowk) and Dr. B.B.A. Govt. Polytechnic Campus(02 kms) as a part of Swachh Bharat Abhiyan.

2. The students of Electrical Engineering have done projects related to Street Lighting & Hostel Wiring, Alarm circuit for theft, etc. as part of their contribution to Society. It is a continuous process towards commitment for society.



Annexure – 1

(A) PROGRAM OUTCOMES (POs)

The students are expected to possess the attributes listed below

PO-1: Engineering knowledge: Demonstrate the knowledge of mathematics, science and engineering.

PO-2: Discipline knowledge: Demonstrate the ability to apply Electrical engineering – specific knowledge to solve core and applied engineering problems.

PO-3: Experiments and practice: Demonstrate the ability to design and conduct experiments, interpret and analyze data and report results.

PO-4: Engineering tools: Demonstrate the ability to model a live problem or a project that meets desired specifications and requirements using appropriate tools.

PO-5: The engineer and society: Demonstrate the ability to understand the impact of engineering on society, health, safety and legal issues and incorporate them in engineering solutions.

PO-6: Environment and sustainability: Demonstrate the ability to judge the impact of engineering solutions on the environment to achieve sustainable development.

PO-7: Ethics: Demonstrate an understanding of their professional and ethical responsibilities in engineering field.

PO-8: Individual and team work: Demonstrate the ability to function in multidisciplinary or diverse environment as a member or leader of the team.

PO-9: Communication: Develop the ability to communicate effectively with both verbal and written fluency.

PO-10: Life-long learning: Develop the ability to engage in independent and lifelong learning to adapt technological change.

(B)List of PSO's

Electrical Diploma Holder will

PSO1: The program should demonstrate that diploma Engineer can apply specific program principles to laboratory skills for building, testing, operation and maintenance of electrical systems, such as electrical machines, power and energy systems..

PSO2: The program should make diploma Engineer Modeling and analyze, realize physical systems, components or processes related to electrical engineering systems. and engage in construction, repair & maintenance of such quality products with utmost environment safety and commitment and provide good service to the society.

PSO3: Work professionally in power systems engineering, Electrical machinery and electrical circuits.