

# **PARTA**

# **Evaluator's Visit Report**

**Diploma Engineering Program** 

Name of the Institution

Name of the Program

**Visit Dates** 

### NATIONALBOARDOFACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg,Pragati Vihar,NewDelhi110003 Tel:+91112430620-22;01124360654;www.nbaind.org

### **Program Evaluator Summary**

#### Overview

The Expert team of National Board of Accreditation(NBA) conducted a three day accreditation visit from

to	_< <nameoj< th=""><th>finstitution&gt;&gt;,</th><th>to evaluate [</th><th>Diploma program in</th></nameoj<>	finstitution>>,	to evaluate [	Diploma program in
Engineering & Technology	discipline	<< <u>nameoftheprogram&gt;&gt;</u>		

Pre visit meeting of the expert team was held on<u><<date>>at</u> to exchange the respective findings with the evaluation team members, based on review of Self-Assessment Report(SAR) and the pre-visit evaluation reports.

During the visit, the visiting team met with Head of the Institution/Principal/Head of the Department
\_\_\_\_\_\_\_.The briefing on the institution was given by\_\_\_\_\_\_\_and on

the program was given by the (<u>NameoftherespectiveHeadoftheDepartment/ProgramCoordinator</u>). The respective program evaluators also visited the various facilities of the program. Apart from comprehensive review of documented evidences pertaining to various accreditation criteria, the visiting team also held meeting and discussions with the following stakeholders (kindly tick).

Faculty	Alumni	
Employers	Parents	
Staffmembers	Students	

The Program Evaluation Team found that (general findings about the program to be mentioned)

### **Program Details**

Name of the Program			
Year of Commencement			
	Year	Sanctioned Intake	Actual Admitted
	CAY(2020)		
	CAYm1(2020)		
Student	CAYm2(2020)		
Stadent	Total Students in the Programme 1 <sup>st</sup> to Final Year		
	Averaged over CAY, CAYm1 and CAYm2		
		Professor	
	Regular	Associate professor	
		Assistant professor	
	Ad-hoc	Professor	
Faculty		Associate professor	
(Attach a Copy of faculty list		Assistant professor	
compared with Time Table)	Contractual	Professor	
,		Associate professor	
		Assistant professor	
	Student-Teacher ratio		
	Visiting/guest faculty (Total Numbers of Hours)		
	First accreditation	No. of years	
		accredited for	
Previous accreditation		With effect from	
(if any)		No. of years	
	Previous accreditation	accredited for	
		With effect from	

CAY: Current Academic Year

CAYm1: Current Academic Year minus 1

CAYm2: Current Academic Year minus 2

\*All the faculty whether regular or contractual (except part-time or hourly based), will be considered. The contractual faculty appointed with any terminology whatsoever, who have taught for 2 consecutive semesters with or without break between the 2 semesters in corresponding academic year on full-time basis shall be considered for the purpose of calculation in the faculty student ratio. However, following will be ensured in case of contractual faculty

- 1. Shall have the AICTE prescribed qualifications and experience.
- 2. Shall be appointed on full time basis and worked for consecutive two semesters with or without break between the 2 semesters during the particular academic year under consideration.
- 3. Should have gone through an appropriate process of selection and the records of the same shall be made available to the visiting team during NBA visit

# Explicit observations about the program

(Please use additional sheets if necessary to elaborate)

# Program title\_\_\_\_\_

## Strengths:

1.	
2.	
3.	
4.	
5.	

# Weakness/Areas of improvement:

1.	
2.	
3.	
4.	
F	
5.	

### Other Observations, if any:

1.	
2.	
3.	
4.	
_	
5.	

# Information for Evaluation

### Award of Accreditation (Diploma Engineering)

#### Accreditation for 6 years

- 1. Program should score greater than or equal to 750 points in aggregate out of 1000 points with minimum score of 60 percent in mandatory fields (criteria 4 to 6).
- 2. Program should meet all the essential parameters for Accreditation of 3 years.

#### Accreditation for 3 years

- 1. Program should score greater than or equal to 600points.
- 2. The admissions in the Diploma Engineering program should be more than or equal to 50percent, averaged over three academic years (including lateral entry), i.e., Current Academic Year minus One (CAYm1), Current Academic Year minus Two (CAYm2) and Current Academic Year minusThree (CAYM3).
- **3.** Faculty Student Ratio in the department of the program under consideration should be lessthan or equal to 1:30, averaged over three academic years i.e. Current Academic Year (CAY),Current Academic Year Minus One(CAYM1)and Current Academic Year Minus Two (CAYM2).

#### **No Accreditation**

If the program fails to meet the criteria for award of accreditation for three years, it is awarded "Not Accredited" Status

# Department/Programme Specific Criteria:

S. No.	Criteria	Max. Marks	Marks Awarded	Remarks
1.	Vision, Mission and Program Educational Objectives	50		
	Program Curriculum and Teaching– Learning Processes	200		
3.	Course Outcomes and Program Outcomes	100		
4.	Students' Performance	200		
5.	Faculty Information and Contributions	150		
6.	Facilities and Technical Support	100		
7.	Continuous Improvement	75		
	TOTAL	875		

Signature (Program Evaluator)

### Declaration of Conformity with evaluator's report by the Team Chair

I agree with the observations of the program evaluators on each criterion. Or



I agree with most of the observations of the program evaluators. However, I have following comments to make on certain criteria:

Criteria	Comments

Signature (Chairperson)