NATIONAL BOARD OF ACCREDITATION

Pro-forma for Pre-Qualifiers –Diploma Engineering Programs PART A- Profile of the Institute

A1. Name and Address of the College:-

	City:-		
	State:-		Pin Code:-
	Website:-		E-mail:-
	STD Code:-		Phone No:-
	Fax STD Code:-		Fax:-
A2.	Year of Establishment:-		
A3.	Head of the Institution:-		
	Name:-		Designation:-
	Status of Appointment:-		
	Phone No:-		Mobile:-
	E-mail:-		Fax No:-
A4.	Name and Address of the Affiliating Universi	ty:-	
	City:-		
	State:-		Pin Code:-
	Website:-		E-mail:-
	Phone No:-		Fax:-
A5.	Type of the Institution:		
	Institute of National Importance	Autono	mous
	University	Any oth	er (Please specify)*

Deemed University

*Provide Details:

A6. Ownership Status:

Central Government		Trust	
State Government		Society	
Government Aided	\square	Section 25 Company	\square
Self financing	\square	Any Other (Please specify)*	\square

*Provide Details:

A7. Campus Information:-

Does the College have its own building:-

Sports Complex:-

Canteen and Hostel (If any):-

Medical Room:-

Computer Laboratories:-

Counselling and guidance:-

A8. Details of all the programs offered by the institution:

S. No.	Program Name	Year of Start

A8.1

A9. Programs to be considered for accreditation vide this application:

S. No.	Program Name

Table A9.1

PART B- Program information

(To be filled separately for all the programs applied for)

B1. Provide separate Information for each program applied for:-

Sr. No.	Name of the program to be considered	Year of Start	Intake	Increase/De crease in intake, if any	Year of increase/ decrease	AICTE Approval	Accreditation Status*

Table B1.1

Note: Please mention all increase/decrease intake starting from the first

increase for all programs

*Write applicable one:

- Applying first time
- Granted provisional accreditation for two/three years for the period(specify period)
- Granted accreditation for 5 /6 years for the period (specify period)
- Not accredited (specify visit dates, year)
- Withdrawn (specify visit dates, year)
- Not eligible for accreditation
- Eligible but not applied

B2. Student Admissions (Program specific):-

	CAY	CAYm1	CAYm2	CAYm3	Total
Sanctioned intake (N)					
Total number of students, admitted through state level counseling(N1)					
Number of students, admitted through Institute level quota(N2)					
Number of students, admitted through lateral entry(N3)					
Total number of students admitted in the Program (N1 + N2 + N3)					
% of Students Admitted over the previous three academic years starting from CAYm1(Total no.of students admitted in the program/sanctioned intake):					

*Total number of students admitted in first year minus number of students migrated to other institutions, plus the number of students migrated to this institution divided by the sanctioned intake.

CAY: Current Academic Year

CAYm1: Current Academic Year minus 1= Current Assessment Year CAYm2: Current Academic Year minus 2= Current Assessment Year minus 1 CAYm3: Current Academic Year minus 3= Current Assessment Year minus 2

B3. Information of Faculty

B 3.1. Faculty in the Department and Program: Please provide the list of faculty in the program as per the below format

			ation	Area of Specialization	tion	of Joining	Distribution of Teaching	Load (%)		Currently ssociated(Y/N)	of Association lar/Contract)	of contractual on Fulltime or Part time)	Date of Leaving (In case Currently Associated is" No")
S. No.	Name	PAN No.	Qualification	Area of \$	Designation	Date of	а	b	с	C Asso	Nature of A (Regular/C	In case of (Mention P tii	Date o case Associ
1.													

N.							

Table B3.1.1

B3.2. Detail of Head of the Department for the program under consideration:

Name:-

Qualification:-

B3.3. Student Faculty Ratio

(No of Faculty as per the sanctioned intake)

Year	N	F	SFR=N/F
CAY			
CAYm1			
CAYm2			
Average SFR for a			

S: F ratio = N/F; F = No. of faculty = (a + b) for every assessment year

a: Faculty of the specific program/ department considering fractional load

b: Faculty serving this program from other Program / department considering fractional load

c: Faculty of this program serving other program/ department considering fractional load

N = No. of students = Sanctioned Intake + Actually admitted lateral entry students

Note: Fractional load calculation

- 1. Faculty taking physics course is having 50% of allocated load of first year civil engineering students, 25% load of first year mechanical engineering and 25% load of electrical engineering then the fractional load contribution will be 0.50 for civil engineering, 0.25 each for mechanical and electrical engineering.
- 2. Similarly, fractional load to be calculated for inter department/program work load distribution.

Consideration of Contractual Faculty:

All the faculty whether regular or contractual (except Part-Time), will be considered. The contractual faculty (doing away with the terminology of visiting/adjunct faculty, whatsoever) who have taught for 2 consecutive semesters in the 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 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.

Compliance status to Pre-Visit Qualifiers

S.N.	Pre-Visit Qualifiers	Current Status	Compliance Status (Complied/Not Complied)							
Ess	Essential Qualifiers									
1	Whether approval of AICTE for theprograms under consideration has been obtained for last 5 years including current year									
2	Whether the admissions in the Diploma Engineering program is more than or equal to 50 per cent, averaged over three academic years (including lateral entry), i.e., Current Academic Year minusOne (CAYm1), Current Academic Year minus Two (CAYm2) and Current Academic Year minusThree (CAYM3).	% Admission								
3	Whether student faculty ratio in the department of the program under consideration is better thanor equal to 1:30 averaged CAY,CAYm1 and CAYm2.	SFR								
4	Whether two batches have passed out in the programs under consideration									
De	sirable Parameters									
1	Whether the HoD is available inthe respective Department.									
2	Whether department has programassessment and quality improvement committee. If so, its constitution and mandate									
3	Whether the departments under consideration receives separately earmarked funds for i. Maintenance of Laboratory/ computational facilities (recurring funds) ii. Up-gradation oflaboratory/computation Facilities (non-recurringfunds)									
4	Whether admissions in the program under consideration has been more than 60% (average of the last three assessment years)									

*Total number of students admitted in first year in the respective program minus number of students migrated to other programs/institutions plus the number of students migrated to this program divided by the sanctioned intake in the respective program.