NATIONAL BOARD OF ACCREDITATION

Compliance Report Format (**Diploma Engineering**)

PART-A: Institutional Information

(to be filled only once for all the programs under consideration)

| A1. Name and Address of the College:- City:- | State:- |
|---|---------------|
| Pin Code:- | |
| Phone No (including STD Code):- | Fax |
| Website:- | E-mail:- |
| A2. Year of Establishment:- | |
| A3. First Approval Letter No.: | Date: |
| A4. Head of the Institution:- Name:- | Designation:- |
| Nature of Appointment:- | |
| Phone No:- | Mobile:- |
| E-mail:- | Fax No:- |
| A5. Name and Address of the Affiliating Universit City:- | y:- |
| State:- | Pin Code:- |
| Website:- | E-mail:- |
| Phone No (Including STD Code):- | Fax:- |
| A6. Type of the Institution: | |
| University | |
| Deemed University | |
| Autonomous | |
| Affiliated | |

Any Other (Please Specify)

A7. Ownership Status:

| Central Government | Trust | |
|--------------------|-----------------------------|--|
| State Government | Society | |
| Government Aided | Section 25 Company | |
| Self financing | *Any Other (Please specify) | |
| *Provide Details: | | |

A8. Other Academic Institutions of the Trust/Society/etc., if any:

| Name of the Institution | Year of Establishment | Programs of Study | Location |
|-------------------------|--------------------------|-------------------|----------|
| | | | |

Note: Add rows as required.

A9. Accreditation History

| S.No. | Name of the Department | Name of the Program | Year of 1 st Accreditation (if applicable) | Year of 2 nd Accreditation (if applicable) | Year of 3 rd Accreditation (if applicable) |
|-------|---------------------------|---------------------------|---|---|---|
| 1. | | | | | |
| N. | | | | | |

A 10. Students Admissions (In First year at institute level)

For all diploma Programs

| Item | CAY | CAYm1 | CAYm2 |
|---------------------|-----|-------|-------|
| Sanctioned intake | | | |
| Number of students | | | |
| admitted | | | |
| Total | | | |
| Admitted/Sanctioned | | | |
| Intake= % Admitted | | | |
| Average % Admitted | | | |

CAY: Current Academic Year

CAYm1: Current Academic Year minus1= Current Assessment Year

CAYm1: Current Academic Year minus 2= Current Assessment Year minus1

Note: Academic year is typically July last year to June next year

A11. Student Admission details at Lateral Entry/Separate Division

| Item | CAY | CAYm1 | CAYm2 |
|---|-----|-------|-------|
| Number of students admitted through Lateral Entry | | | |
| Number of students admitted through Separate Division | | | |
| Total Number of students admitted in the second year | | | |

Note: Provide student details of the second shift (if applicable)

A12.Total number of employees in the institution:

A. Regular Employees (Faculty and Staff):

| Items | | C | AY | CAYm1 | | CAYm2 | |
|--------------------------|---|-----|-----|-------|-----|-------|-----|
| | | Min | Max | Min | Max | Min | Max |
| Faculty in Engineering & | м | | | | | | |
| Technology | F | | | | | | |
| Faculty in Sciences & | М | | | | | | |
| Humanities | F | | | | | | |
| Non-teaching staff | м | | | | | | |
| | F | | | | | | |

B. Contractual Staff Employees (Faculty and Staff): (Not covered in Table A):

| Items | | CAY | | CAYm1 | | CAYm2 | |
|--------------------------|---|-----|-----|-------|-----|-------|-----|
| | | Min | Max | Min | Max | Min | Max |
| Faculty in Engineering & | М | | | | | | |
| Technology | F | | | | | | |
| Faculty in Sciences & | М | | | | | | |
| Humanities | F | | | | | | |
| Non-teaching staff | М | | | | | | |
| | F | | | | | | |

Note: Specify the reason if there is drop in number of faculty members during the specified academic years. Provide Faculty details of the second shift (if applicable)

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 -3-

A13. Provide separate Information for each of the program(s) for which compliance is to be

| submitted | |
|-----------|--|
|-----------|--|

| Name of the program to be considered | Year of Start | Intake | Increase in intake, if any | Year of increase | AICTE Approval | Accreditati on Status* |
|--|---------------------|--------|-------------------------------------|---------------------|-------------------|---------------------------|
| | | | | | | |
| | | | | | | |

* Write applicable one:

- 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

PART B- Program Information

B1. Name of the Program _

B2. Faculty Information and Contributions

Please provide the list of faculty in the program according to the below format as Appendix separate for all the years under consideration.

| Member | n | of Graduation | Joining the | Distribution of Academic Research Teaching Load (%) | | Distribution of Teaching Load (%) | | Years of experience | Nature of Association (Regular/ Contract) | Date of leaving | |
|---------------------|---------------|------------------------|-------------------------------------|--|---|--------------------------------------|---------------------------------------|--|--|--------------------|--|
| Name of the Faculty | Qualification | University and Year of | Designation and date of institution | a | b | c | Research Paper Publicatio ns | Faculty Receiving M. Tech/ Ph.D. duringthe Assessment Year | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | Тс | otal | | | | | | | | | |

B.2.1. Student Faculty Ratio (No. of Faculty as per the sanctioned intake):-

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

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.
- **Note:** 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

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

| Year | N | F | SFR=N/F |
|-------|---|---|---------|
| CAY | | | |
| CAYm1 | | | |

| CAYm2 | | |
|-------------|--|--|
| | | |
| Average SFR | | |

B2.2 Faculty Qualification Index

 $FQ = 2.0^{*} (10x +7y)/F$ where x is no. of faculty with M.Tech. (in case of humanities and science M.Phil./Ph.D.) and y is no. of faculty with B.Tech. (In case of humanities and science MA/M.sc), F is no. of faculty required to comply 1:25 Faculty Student Ratio.

| Years | x | Y | F | FQ =2.0* (10x +7y)/F |
|-------|-----------|-----------|---|-----------------------------|
| CAY | | | | |
| CAYm1 | | | | |
| CAYm2 | | | | |
| | Average A | ssessment | | |

B2.3. Faculty Retention

No. of regular faculty members in CAYm1= CAY=

| Item | Marks |
|---|-------|
| (% of faculty retained during the period of assessment keeping CAYm2 as base year) | |
| > = 90% of required Faculties retained averaged over the period of assessment keeping CAY m 2 as base year | 20 |
| > = 75% of required Faculties retained averaged over the period of assessment keeping CAY m 2 as base year | 15 |
| > = 60% of required Faculties retained averaged over the period of assessment keeping CAY m 2 as base year | 10 |
| > = 50% of required Faculties retained averaged over the period of assessment keeping CAY m 2 as base year | 5 |
| < 50% of required Faculties retained averaged over the period of assessment keeping CAY <i>m</i> 2 as base year | 0 |

B2.4. Faculty as participants in Faculty development/training activities/STTPs

| Name of the Faculty | Details of the participation (Faculty development/training activities/STTPs) | | |
|---------------------|--|-------|-------|
| | CAY | CAYm1 | CAYm2 |

| 1 | |
|---|--|

B.2.4.a Organized/ Conducted FDPs and STTP by this department at State / National Level

• Minimum 2 days program

B.3. Students' Performance

B3.1. Intake Information

| Item | CAY | CAYm1 | CAYm2 | CAYm3 | CAYm4 | CAYm5 |
|---|-----|-------|-------|-------|-------|-------|
| Sanctioned intake strength of the program (N) | | | | | | |
| Total number of students, admitted through state level counseling($N1$) | | | | | | |
| Number of students, admitted through Institute level quota (<i>N</i> 2) | | | | | | |
| Number of students, admitted through lateral entry (<i>N3</i>) | | | | | | |
| Total number of students admitted in the Program $(N1 + N2 + N3)$ | | | | | | |

CAY – Current Academic Year

CAYm1- Current Academic Year minus1= Current Assessment Year CAYm2 - Current Academic Year minus2=Current Assessment Year minus 1 CAYm3 - Current Academic Year minus3=Current Assessment Year minus 2

CAYm4 - Current Academic Year minus4=Current Assessment Year minus 3

CAYm5 - Current Academic Year minus5=Current Assessment Year minus 4

B3.2. Academic Performance Table

B3.2.a. Success rate without backlogs in any year of study

| Year of entry | N1 + N2 + N3 (As defined above) | Number of students who have successfully graduated without backlogs in any semester/year of study (Without Backlog means no compartment failures in any semester/year of study) | | | |
|---------------|------------------------------------|---|---------|----------|--|
| | | I Year | II Year | III Year | |
| CAY | | | | | |
| CAYm1 | | | | | |
| CAYm2 (LYG) | | | | | |

| CAYm3 (LYGm1) |
|---------------|
|---------------|

| CAYm4 (LYGm2) | | |
|---------------|--|--|
| | | |

B3.2.b. Success rate with backlog in stipulated period of study

| Year of entry | N1 + N2 + N3 (As defined above) | Number of students who have successfully graduated (Students with backlog in stipulate period of study)I YearII Year | | raduated log in stipulated |
|---------------|------------------------------------|---|--|-------------------------------|
| | | | | III Year |
| CAY | | | | |
| CAYm1 | | | | |
| CAYm2 (LYG) | | | | |
| CAYm3 (LYGm1) | | | | |
| CAYm4 (LYGm2) | | | | |

B3.3. First Year Academic Performance

Academic Performance Level = 2.5 * Average API

API = ((Mean of 1st Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks 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

| Academic Performance | CAYm1 | CAYm2 | CAY <i>m</i> 3 |
|---|-------|-------|----------------|
| Mean of CGPA or Mean Percentage of all successful students (X) | | | |
| Total no. of successful students (Y) | | | |
| Total no. of students appeared in the examination (Z) | | | |
| $API = X^* (Y/Z)$ | AP1 | AP2 | AP3 |
| Average API = (AP1 + AP2 + AP3)/3 | | • | • |

B3.4. Academic Performance in Second Year

Academic Performance Level = 2.0 * Average API

 $API = ((Mean of 2^{nd}Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Second Year/ 10)) x (successful students/number of students appeared in the examination)$

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

| Academic Performance | CAYm1 | CAYm2 | CAYm3 |
|---|-------|-------|-------|
| Mean of CGPA or Mean Percentage of all successful students (X) | | | |
| Total no. of successful students (Y) | | | |
| Total no. of students appeared in the examination (Z) | | | |
| $API = x^* (Y/Z)$ | AP1 | AP2 | AP3 |
| Average API = (AP1 + AP2 + AP3)/3 | | | |

B3.5. Academic Performance in Final Year

Academic Performance Level =1.5 * Average API (Academic Performance Index) API = (Mean of Final Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Final Year/10) x (successful students/number of students appeared in the examination)

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

| Academic Performance | CAYm1 | CAYm2 | CAY <i>m</i> 3 |
|--|-------|-------|----------------|
| Mean of CGPA or Mean Percentage of all successful students (X) | | | |
| Total no. of successful students (Y) | | | |
| Total no. of students appeared in the examination (Z) | | | |
| $API = x^* (Y/Z)$ | AP1 | AP2 | AP3 |
| Average API = (AP1 + AP2 + AP3)/3 | | • | · |

B3.6.Placement, Higher Studies and Entrepreneurship

Assessment Points = 40 X Average placement

| Item | Last Year Graduate, (LYG) | Last Year Graduate Minus 1 Batch, (LYGm1) | Last Year Graduate Minus 2 Batch, (LYGm2) |
|---|---------------------------------|--|--|
| Total No. of Final Year Students (N) | | | |
| No. of students placed in companies or Government Sector (X) | | | |
| No. of students admitted to higher studies (Y) | | | |

| Average placement= (P1 + P2 + P3)/3 | | | |
|---|----|----|----|
| Placement Index (P) : $(1.25X + Y + Z)/N$ | P1 | P2 | Р3 |
| 1.25X + Y +Z | | | |
| No. of students turned entrepreneur in the respective field of engineering/technology (Z) | | | |

C. Criterion wise Compliance Status

| S.N. | Criteria | Observations made by NBA | Compliance Status |
|-------|---|---------------------------------------|-----------------------------------|
| | | (During the last accreditation visit) | (Action taken by the institution) |
| | | | |
| 1 | Vision, Mission & PEOs | | |
| 1.1. | Formulation of Vision and Mission | | |
| 1.2. | Formulation of Program | | |
| 1.2. | Educational Objectives | | |
| 1.3. | Dissemination | | |
| | Process for defining the Vision | | |
| 1.4 | and Mission of the Department, | | |
| | and PEOs of the program | | |
| 1.5 | Consistency of PEOs with Mission | | |
| 1.5 | of the Department | | |
| Any o | ther observations of the NBA | | |
| | | | |
| 2 | Program Curriculum and | | |
| - | Teaching –Learning Processes | | |
| 2.1. | Program Curriculum | | |
| 2.2. | Teaching Learning Process | | |
| Any o | ther observations of the NBA | | |
| | | I | I |
| 3. | Course Outcomes and | | |
| | Program Outcomes | | |
| 3.1. | Establishment of correlation between the courses and the POs & PSOs | | |
| 3.2. | Attainment of Course Outcomes | | |
| 3.3. | Attainment of Program Outcomes & Program Specific Outcomes | | |
| | | | |
| | | | |
| | | | |

| he Action taken on the Observation of NBA during last visit: | |
|--|--|
|--|--|

Declaration

It is hereby declared that information provided in this Compliance Report is factually correct. I understand and agree that an appropriate action against the Institute will be initiated by the NBA (which may include debarring the institution for three years), in case any false statement/information is observed during the assessment of the compliance report.

Date: Place: Signature & Name Head of the Institution with seal