

BHARATIYA VIDYA BHAVAN NATIONAL AWARD

For Best Engineering College Principal



INDIAN SOCIETY FOR
TECHNICAL EDUCATION
New Delhi – 110 016

**BVB NATIONAL
AWARD FOR BEST
ENGINEERING
COLLEGE PRINCIPAL**

NOMINATIONS INVITED

Nominations are invited from all AICTE approved engineering colleges for the BEST ENGINEERING COLLEGE PRINCIPAL AWARD of this year.

OBJECTIVE OF THE AWARD

To encourage heads of engineering colleges to develop outstanding leadership qualities in institutional development and management and a commitment to quality and standards in all programs.

ELIGIBILITY

Principals of engineering colleges with a minimum of three years of experience as Principals. Age not to exceed 60 years at time of application for the award. Only one Principal will be given the award in a year.

DETAILS OF THE AWARD

The Award include:

- Cash Price of Rs. 5,000/-
- A medallion
- A citation

Award will be presented during the Annual Convention of ISTE to be held during November / December.

HOW TO APPLY FOR THE AWARD?

Nominations for the award has to be sent in the prescribed nomination form which can be obtained from the ISTE office in New Delhi or download from ISTE website www.isteonline.in

Nomination form consists two parts. Part I – Personal details of applicant, Part II – Performance Indices. The nomination form has to be certified and forwarded by the Director of Technical Education or the Registrar of University or the Chairman, Board of Management of the College.

Supporting documents and Certificates are to be enclosed wherever necessary.

ADDRESS FOR SENDING NOMINATIONS

The Executive Secretary
Indian Society for Technical Education
Near Katwarai Sarai, Shaheed Jeet Singh Marg,
New Delhi- 110 016

Year of Award : 2014

Last date of receipt of Nominations : 30/09/2014



BHARATIYA VIDYA BHAVAN NATIONAL AWARD FOR BEST ENGINEERING COLLEGE PRINCIPAL

Year of Award : 2014

PART I – PERSONAL DETAILS OF APPLICANT

Personal Details of Applicant / Nominee:-

1. Name and Address :
with phone no. and email id

2. Date of Birth :

3. Educational Qualifications with area : }
of Specialisation }

4. Experience (in years)
Teaching at various levels :

Industry :

Research :

Others :

5. Publications in Journals

No.in International Journals :

Name of International Journal	Topic of the paper	Impact factor

No.in National Journals :

Name of National Journal	Topic of the paper	Impact factor

6. Books published with name of publishers

Name of book	Publisher name	Year of Publication

7. Membership in Professional Societies

Name of Professional Society	Grade of membership

8. Project guidance

Level	Number
B. Tech. / B.E. M. Tech. / M.E. Ph. D.	

9. Sponsored Research

Sponsoring Agency With funding	Title of Research	Period	Main or Coinvestigator

10. Consultancy

Title of Consultancy work	Client	Period	Amount earned

11. Membership of Committees / Boards

(like Member of Board of Studies, Academic Council, Syndicate, Senate, Governing Bodies of Institutions, State Level Committees, National Level Committees, Managing Council of Professional Bodies etc.)

Position held	Member or Chairman	Period

12. Career Profile

Designation	Institution / Organisation	Period

13. Have you received any ISTE Awards previously?

14. Mention Awards for which you have applied for at present.

PART – II PERFORMANCE INDICES

Contribution towards development of Institution during the tenure as Principal

(Kindly substantiate your claims with documentary proof- for example – research projects awarded etc.),

1. Innovative methods / Ideas implemented

(a) For betterment of Administration

(b) For Enhancement of Teaching learning process

(c) In Maintenance of Discipline among the students / faculty and other employees

(d) For improving the standard of Assessment system and the evaluation of academic activities of faculty and students

(i) Faculty:

(ii) Students :

2. New courses / programs introduced

Courses / Programs	Year of Introduction

3. (a) New Laboratories Setup

(b) New facilities created or added

Name of Laboratory	Facilities created or added

4. Infrastructure development

(a) Class room

(b) Library

(c) Sports

(d) Campus

(e) Others

5. Staff Development Activities (Past 3 years)

Item	Year:	Year:	Year :
<ul style="list-style-type: none"> - No. of staff training programmes conducted - No. of staff who benefitted from the above - No. of teachers deputed for Ph. D - No. of teachers deputed for M. Tech - No. of teachers deputed for Summer / Winter Schools - No. of teachers deputed for presenting papers - No. of seminars / Conferences conducted <ul style="list-style-type: none"> (i) National level (ii) International level 			

6. Student Development Activities

Item	Year :		Year:		Year :	
	No. of Programs conducted	No. of students benefited	No. of Programs conducted	No. of students benefited	No. of Programs conducted	No. of students benefited
<ul style="list-style-type: none"> - Entrepreneurship development programs - Careers Development programs - Personality Development programs - Students Counseling programs - Coaching for weaker students - No. of seminars / Conferences conducted <ul style="list-style-type: none"> (i) National level (ii) International level 						

7. Support services provided to the students

(a) No. of campus Interviews conducted (Past 3 years)

Organization which conducted campus interview	No. of students selected		
	Year:	Year:	Year:

(b) Scholarships / Financial support Arranged

8. Facilities created

(a) For Staff

- (i) Quarters
- (ii) Transportation
- (iii) Education facilities for wards of faculty
- (iv) Canteen
- (v) Others

(d) For students

- (i) Hostel

- (ii) Transportation

- (iii) Drinking water

- (iv) Recreation

- (v) Students Amenities

9. Industry- Institute Partnership (past 3 years)

Item	Year:	Year :	Year :
<ul style="list-style-type: none">- No. of MOU's signed- No. of teachers trained in industry- No. of students who got industrial training- No. of visits made by students groups to industry- No. of industry based student projects- No. of chairs instituted by industry in the college- No. of industrial personnel who gave special lectures / took classes- No. of consultancy projects / testing works undertaken- No. of industry-based M. Tech / Ph. D. thesis- No. of continuing Education programmes conducted for industry personnel- Value of donations received / equipment supplied from industry (Rs.)			

10. Results in Examination (Past 3 years)

Programmes	Total appeared for exams	I class & above		II Class	
		Number	Percentage of total appeared	Number	Percentage of total appeared
<u>U.G Programmes</u>					
1.					
2.					
3.					
<u>P. G Courses</u>					
1.					
2.					
3.					

11. Funds received from External Sources (past 3 years)

Source of Funds	Received Year	Amount received (Rs.)	Amount spent (Rs.)
<ul style="list-style-type: none"> - AICTE / MHRD for Modernisation of Labs, Research Projects, IIPC, EDC etc. - Development of Special Centres - U.G.C funding – Minor and major projects, SAP, etc. - DST / DOE/MNRE - Foreign Agencies for Development work - Other Organisations (Specify) 			

12. Any other specific achievements to be considered for this award?

I certify that the details given above are genuine and correct to the best of my knowledge and belief.

Place : _____ Signature : _____

Date : _____ Name of Principal : _____
(Applicant)

(Seal)

Recommendation:

This is certify that the particulars given by Mr. / Mrs , Principal of is correct to the best of my knowledge.

The application is forwarded for consideration of award.

Place : Signature :

Date :

Name of the Director of Technical Education /
The Registrar of University /
The Chairman of Board of Management of the college } :

(Seal)

