


Biodata Format

Name of Institute: CSMSS CHH SHAHU COLLEGE OF ENGINEERING, AURANGABAD

Full Name		BADAK JAGDISH UDDHAVRAO		
Name of Post		ASSISTANT PROFESSOR		
Subject		MATHEMATICS		
Specialisation		PURE MATHEMATICS		
Caste Category Appointed From		OPEN		
UG/ PG Teacher		UG		
Address & Contact Details		E-5 GAGANAN NAGARI ITKHEDA A'BAD Mobile No.: 8087471499 Email:jagdishbadak@gmail.com		
Gender	MALE	Date of Birth :06/10/1985		
Mother tongue	MARATHI	Knowledge of Marathi: YES	Specially Abled: NO	

:: Caste Category of Candidate

Category : OPEN

Caste : MARATHA

:: Educational Qualification (Start from Ph.D/PDF to SSC)

Name of Exam	Board/University	Passing Mon-Year	Stream/Subject	Obtained/Total Marks	% or Grade Point
M. Sc.	DR BAMU	JUN-2010	MATHEMATICS	625	62.50
B. Sc.	DR BAMU	JUN-2005	SCIENCE	1646	68.58
HSC	AURANGABAD	MAY-2002	SCIENCE	394	65.67
SSC	AURANGABAD	MAY-2000		506	67.47

:: Work Experience

Name of Employer	Type of Service	Designation	Nature of Post	From-To	Payscale	Approval date
CSMSS CSCOE	PERMANANT	ASSI. PROF.	FULL TIME	09/06/2014-	15600-39100	19-08-2016
SYP AURANGABAD	PERMANANT	ASSI. PROF	FULL TIME	08/08/2012-08/06/2014	15600-39100	-

:: Research Papers/ Conference Proceedings

Type of Journal	Title with Page No.	Journal Details	Published year	Sole/ Co-Author	Peer Review/Impact Factor	API Score

:: Paper Presented in Conference/Workshop/Symposium

Title of Paper	Type of Conf./Workshop/Symposium	Details of Conf./Workshop/Symposium	Organiser Details	Proceedings Published?	Sole/ Co-author	API Score

:: Research Publications- Books, Chapters, Articles etc.

Publication Type	Title of Book	Publisher Details	Book ISSN/ISBN	Published Year	Sole/ Co-author	API Score

:: Details of Research Students guided for M.Phil./Ph.D.

Student Name	Degree	Registration Date	Award of Degree	Branch/Title	Degree Status

:: Details of Research Schemes/ Projects/ Consultancies undertaken

Project Name	Funding Agency	Fund Mobilised	Commencement Date	Completion Date	Worked as	API Score

CATEGORY I: TEACHING, LEARNING & EVALUATION RELATED ACTIVITIES

:: 1. Details of Lectures, Seminars, Tutorials, Practicals, Contact Hrs

Course/Paper	UG/ PG Level	Teaching Mode	Hours per week allotted	% of classes taken
ENGINEERING MATHEMATICS-I	UG	Black Board	14	100%
ENGINEERING MATHEMATICS-II	UG	Black Board	14	100%

API Score for Classes taken (Max Score 50 for 100% performance & proportionate score) up to 80% performance; below which no score may be given)	
2. API Score for Teaching load in excess of UGC norm (Max Score: 10)	

3. Reading/ Instructional Material consulted/ additional knowledge resources provided to students:

Course/Paper	Consulted	Prescribed	Additional Resources Provided

API Score based on preparation & imparting knowledge/ instruction as per curriculum & syllabus enrichment by providing additional resources to students (Max Score:20)	
4. Use of Participatory & Innovative Teaching-Learning methodologies, updating of subject content, course improvement etc.	
API Score (Max Score:20)	

5. Examination Duties Assigned and Performed (invigilation; question paper setting, evaluation/ assessment of answer scripts) as per allotment:

Type of Examination Duties	Duties Assigned	Extent to which carried out (%)	API Score
BATU Examination	Invigilation	100%	
BATU Examination	Evaluation/ Assessment of answer	100%	

CATEGORY II: CO-CURRICULAR, EXTENSION & PROFESSIONAL DEVELOPMENT RELATED ACTIVITIES

1. Student related co-curricular, extension & field based activities (such as extension work through NSS/NCC & other channels, cultural activities, subject related events, advisement & counseling) API Score (Max Score:20)	Worked as a Kabbadi Coordinator for annual social gathering
2. Contribution to Corporate life & management of the department & institution through participation in academic & administrative committees & responsibilities API Score (Max Score:20)	1) Worked as a member in Admission Committee 2) Worked as a supporting staff in university exam

<p>3. Professional Development Activities (such as participation in seminars, conferences, short term, training courses, talks, lectures, membership of associations, dissemination & general articles, not covered above) API Score (Max Score:15)</p>	<p>1. NATIONAL WORKSHOP ON TEACHING METHODOLOGIES FOR ENGINEERING MATHEMATICS 2. FACULTY INDUCTION PROGRAMM 3. SHORT TERM PROGRAMM ON INDUCTION PHASE-I 4. Online Course on "Research Methodology" - An Overview 5. Three days Online Course on "Writing Case Studies, Project Preparation and Funding Research Project"</p>
<p>Training Courses, Teaching, Learning Evaluation Technology Programmes, Faculty Development Programmes (Not less than one week duration) API Score</p>	<p>1. Faculty Development Program on "An Approach for Technical Skill Enhancement" 2. Faculty Development Program on "ICT Tools for Effective Teaching Learning" 3. Faculty Development program on 'Outcome based education- A step towards Excellence 4. Five days National Level Online Course on " Research Methodology " 5. FDP on Geo-Gebra 5.04 Maths. 6. One week STTP on " Mathematical Modelling and Numerical Techniques.</p>
<p>Invited lectures or presentations for conferences/symposia</p>	
<p>Design of new course & curriculum</p>	
<p>Particulars of current research work at personal level</p>	
<p>Co-curricular & extra curricular activities</p>	
<p>Consultancy work carried out</p>	
<p>Patents & IPR Details:</p>	
<p>Any other information you wish to specify</p>	