

Mandatory Disclosure for AICTE (AY 22-23)

Name of the Institution : Dr. Babasaheb Ambedkar Technological University, Lonere

Address of Institution : Lonere, Tal- Mangaon, Dist – Raigad. Maharashtra (India)

City & Pin Code : Lonere- 402103

State / UT : Maharashtra

Longitude & Latitude : 18°10'11"N and 73°20'21"E

Phone number with STD code : 02140 - 275142

FAX number with STD code : 02140 - 275142

Office hours at the Institution : 10 a.m. - 5.45 p.m.

Academic hours at the Institution : 8 a.m. - 5.45 p.m.

Email : registrar@dbatu.ac.in

Website : www.dbatu.ac.in

Nearest Railway Station : Veer railway Station (5.1 km) & Mangaon Railway Station (11 km)

Nearest Airport : Chhatrapati Shivaji Maharaj International- Airport (158.4 km)

Name and Address of the Vice Chancellor/ Principal/Director

Vice Chancellor: Dr. Karbhari V Kale

Vidyavihar, Lonere

Email: vc@dbatu.ac.in

Registrar: Dr. B F Jogi

Vidyavihar, Lonere

Email: registrar@dbatu.ac.in

Mandatory Disclosure for AICTE (AY 22-23)

Governance

EC Members

Sr. No	Name	Position in the Council	Designation, Working Background
1	Professor (Dr.) Karbhari V. Kale	Chairman	Vice-Chancellor, Dr. Babasaheb Ambedkar Technological University, Lonere
2	Dr. Vinod Mohitkar	Member	Director of Technical Education
3	Dr. Vivek Vadke	Member	Industrialist, Mumbai
4	Dr. S.L. Nalbalwar	Member	Dean (FoET)
5	Dr. V. K. Redasani	Member	Principal, Yashoda Technical Campus, Faculty of Pharmacy, Satara
6	Prof. N. H. Aloorkar	Member	Principal, SSVPS's Bapusaheb Shivajirao Deore College of Engineering, Dhule
7	Prof. Hitendra Patil	Member	Principal, SIT College of Engineering, Ichalkaranji
8	Dr. Abhijit Wadekar	Member	Principal, PES's College of Engineering, Aurangabad
9	Dr. Niliesh Patil	Member	Principal, Marathwada Institute of Technology, Aurangabad
10	Dr. Dinkar Ghewade	Member	Principal, Padmabhushan Vasantodada Patil Institute of Technology, Budhgaon
11	Prof. Kishor Ottari	Member	Principal, Navasahyadry Institute of Pharmacy Pune
12	Dr. Shekhar Jagade	Member	Principal, Shri. Tulajabhavani College of Engineering, Tuljapur
13	Dr. Pramod Ingle	Member	Principal, Dnyanvilas College of Pharmacy, Pune
14	Dr. Ulhas B. Shinde	Member	Principal, Chh. Shahu College of Engineering, Aurangabad
15	Dr. Rahul Barjibhe	Member	Professor, Shri. Sant Gadge Baba College of Engineering and Technology, Bhusaval
16	Dr. Sanjay Khot	Member	Industrialist, Mumbai
17	Dr. M. D. Laddha	Member	Assistant Professor Dr. Babasaheb Ambedkar Technological University, Lonere
18	Shri. Shriniwas Bendkhale	Member	Business Goregaon- Raigad
19	Shri. S. N. Iyer	Member	Architect/Town Planner 15, Willow House, Eden Woods, Pokharan 2 Thane 400610
20	Shri. Sunil R. Udupa	Member	Promoter and CMD Plot 5, Josvic, Flat 501, Ghatala, Green Fields, Chembur, Mumbai 400071
21	Dr. B. F. Jogi	Secretary	Registrar, Dr. Babasaheb Ambedkar Technological University, Lonere

Mandatory Disclosure for AICTE (AY 22-23)

Academic Advisory Body

Department of Chemical Engineering

- Mr. D.M. Chati, Vice-President (Operations), Embio Ltd., Mahad
- Mr. D.R. Degwekar, Vice-President (Operations), Excel Industries Ltd., Roha
- Mr. S.B. Pathare, Vice-President (Operations), Privi Organics Ltd., Mahad
- Prof. Sanjay Mahajani, Department of Chemical Engineering, IIT Bombay, Mumbai
- Prof. Ashwin Patwardhan, Department of Chemical Engineering, ICT Mumbai
- Dr. Ashish Orpe, Scientist, NCL, Pune.

Frequency of meetings : Twice in a Year.

Department of Petrochemical Engineering

- Prof. Virendra Rathod - Institute of Chemical Technology, Mumbai
- Dr. Amol Kulkarni - National- Chemical Laboratory - Pune
- Mr. Parag Karambele- Excel Industries Ltd. Roha
- Mr. Suyog Sheth - Akzo Nobel India Ltd. Mahad
- Mr. Mahesh Purohit- Aquapharma Ltd. Mahad

Frequency of meetings Twice in a Year.

Department of Electrical Engineering

- Sri. Shivprasad Khened - Director, Nehru Museum of Science and Technology, Worli, Mumbai
- Sri. Venkatesh Kulkarni - Vice president, Infra Reliance, Mumbai
- Sri. Vivek Garg - General manager, M/s Sudhrshan Chemicals Roha
- Dr. S. E. Talole - Scientist E, Defense Institute of Advanced Technology, Pune
- Mr. Ajit Deshpande - Freelance practicing electrical Engineer working for erection and commissioning of electrical projects, Aurangabad
- Dr. M. K. Khedkar - Prof. VNIT Nagapur Ex Vice Chancellor, SGB Amaravati
- Dr. D. J. Doke Ex Professor, Govt College of Engg Pune

Frequency of meetings Twice in a Year

Department of Electronics and Telecommunication Engineering

- Lt. Cdr(Retd) Ravindra Kale, Sr. Program Manager, Tata Communication Ltd., Mumbai.
- Dr. Munir Sayyad, General Manager and Head of Reliance JIO Quality Assurance Lab, Mumbai
- Suresh Lok, Senior Vice-President Consulting Innovation and Evaluation for New Age Services at International- Innovation, Incubation and Training Center, Navi Mumbai
- Santosh B. Gadewar, DGM – SAP IT Business Solutions, Larsen & Toubro Limited, EAIC, Powai, Mumbai
- Dr. V. M. Gadre, Professor, Electrical Engineering, IIT Bombay
- Dr. R. R. Manthalkar, Professor, Department of E & TC, SGGSIE & T Nanded, MS
- Dr. S. G. Bhirud, Professor, E & TC VJTI Mumbai

Mandatory Disclosure for AICTE (AY 22-23)

Frequency of meetings Twice in a Year

Department of Computer Engineering

- Prof. R K Joshi, IIT Bombay
- Prof. Ameya Karkare, IIT Kanpur
- Mr. Ashok Chundurwar, TCS Mumbai
- Dr. Sandeep Deshmukh, Reliance Pune
- Mr. Santosh Bhilegaonkar, Pune
- Mr. ShridharBhat, Pune

Frequency of meetings Twice in a Year

Department of Mechanical Engineering

- Prof. N.V. Sahasrabudhe
- Dr. S. M. Mane
- Prof. Vijay Nyayadhis
- Shri A. B. Joshi
- Shri. Bhupesh Mall

Frequency of meetings Twice in a Year

Department of Civil Engineering

- Mr. A. A. Toro, Exe. Engg, Water Supply, RZP, Alibag
- Mr. Umesh Magdum, Civil Engineer (Maintenance), POSCO, Maharashtra, Vile
- Dr. Sarode D.D., Associate Professor, GED, ICT, Mumbai
- Dr. Kadam S. B., Associate Professor, DoCE, WCE, Sangli
- Mrs. Sarode S. D., Dy. Manager, B. E. Billimoria& Co. Ltd.

Frequency of meetings Twice in a Year.

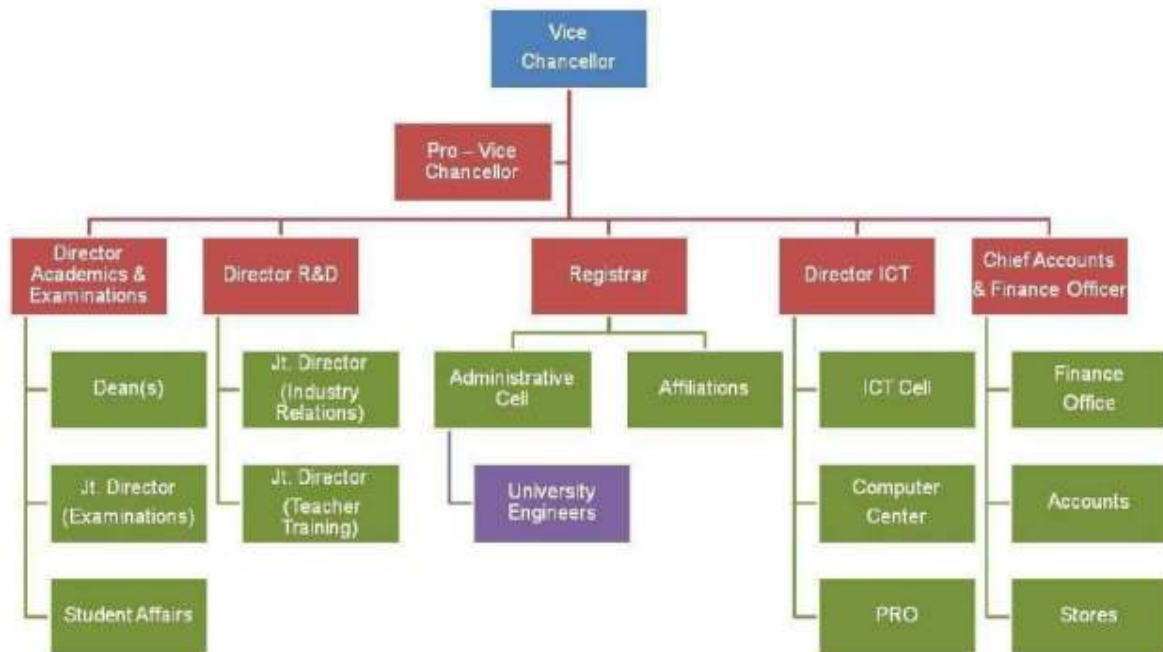
Department of Information Technology

- Prof. G. Shivakumar, Professor, IIT, Mumbai
- Prof. B.B. Meshram, Professor, VJTI, Mumbai
- Mr. Sham Dhage, IBM, Pune
- Dr. L. N. Singh, Dr.BATU, Lonere.

Frequency of meetings Twice in a Year

Mandatory Disclosure for AICTE (AY 22-23)

Organizational chart and processes



Mandatory Disclosure for AICTE (AY 22-23)

Student Feedback on Institutional Governance/ Faculty performance

Feedback is taken from the students on the courses and also on the faculty once in a Semester. The analysis of the feedback is conveyed to the concerned faculty for necessary improvement in his/her performance.

Grievance Redressal mechanism for Faculty, staff and students: Available

Establishment of Anti Ragging Committee: Available

Establishment of Online Grievance Redressal Mechanism: Available

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Available

Establishment of Internal Complaint Committee (ICC): Available

Establishment of Committee for SC/ST: Available

Internal Quality Assurance Cell: Available

Mandatory Disclosure for AICTE (AY 22-23)

Programmes (Approved by AICTE)

Sr. No.	Level	Name of the Course	Year of Inception	Approved Intake	Duration
1	UG	Chemical Engineering	1993	54	4 years
2	UG	Petrochemical Engineering	1989	54	4 years
3	UG	Mechanical Engineering	1993	54	4 years
4	UG	Electrical Engineering	1995	54	4 years
5	UG	Electronics & Telecommunication Engineering	1995	90	4 years
6	UG	Computer Engineering	1995	54	4 years
7	UG	Information Technology	2000	54	4 years
8	UG	Civil Engineering	2008	54	4 years
9	UG	VLSI Design & Technology	2022	30	4 years
10	UG	Electronics & Telecommunication Engineering (Marathi)	2023	30	4 years
11	PG	Chemical Engineering	2001	16	2 years
12	PG	Environment Engineering	2002	16	2 years
13	PG	Thermal And Fluid Engineering	2003	16	2 years
14	PG	Manufacturing Engineering	2002	16	2 years
15	PG	Electronics & Telecommunication Engineering	2001	16	2 years
16	PG	Computer Engineering	2001	16	2 years
17	PG	Power Systems	2001	16	2 years
18	PG	VLSI Design	2023	30	2 years
19	PG	Advanced Communication Technology	2023	30	2 years
20	PG	Remote Sensing and GIS	2022	30	2 years
21	PG	Cyber Security	2022	30	2 years
22	PG MBA	Innovation, Entrepreneurship and Venture Development	2022	30	2 years

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Total number of Courses 10 UG + 12 PG

First Year B. Tech Students Admission Fees for the A.Y. 2022-2023 AND First Year B. Tech Students Admission Fees for the A. Y. 2022-2023 (J&K Migrant, AICTE (PMSSS))

Dr. Babasaheb Ambedkar Technological University, Lonere

Subject : First Year B. Tech Students Admission Fees for the A.Y. 2022-2023
Reference : Academic Services Office New Order - 3797/2022

Sr No.	Particulars	Amount
1	Tuition Fee	2000
2	Development Fee	2000
3	Other Fee	100
4	Registration Fee	700
5	Library Fee	111
6	Form Fee	500
7	Transportation Fee	100
8	Medical Fee	100
9	Insurance Fee	100
10	Other Fee	100
11	Tuition Fee	2000
12	Development Fee	2000
13	Other Fee	100
14	Registration Fee	700
15	Library Fee	111
16	Form Fee	500
17	Transportation Fee	100
18	Medical Fee	100
19	Insurance Fee	100
20	Other Fee	100

डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे
Dr. Babasaheb Ambedkar Technological University, Lonere

Subject : First Year B. Tech Students Admission Fees for the A. Y. 2022-2023
Reference : Academic Services Office New Order - 3797/2022

Office Order No. DTU/Admission Fee/2022-2023
 Date: 22/07/2022

Subject : First Year B. Tech Students Admission Fees for the A. Y. 2022-2023
Reference : Academic Services Office New Order - 3797/2022

The details of admission fees for First Year B. Tech. Courses for the Academic Year 2022-2023 are as indicated below:

Sl. No.	Particulars	Amount
1	Tuition Fee	2000
2	Development Fee	2000
3	Other Fee	100
4	Registration Fee	700
5	Library Fee	111
6	Form Fee	500
7	Transportation Fee	100
8	Medical Fee	100
9	Insurance Fee	100
10	Other Fee	100
11	Tuition Fee	2000
12	Development Fee	2000
13	Other Fee	100
14	Registration Fee	700
15	Library Fee	111
16	Form Fee	500
17	Transportation Fee	100
18	Medical Fee	100
19	Insurance Fee	100
20	Other Fee	100

First Year M. Tech Students Admission Fees for the A. Y. 2022 – 2023 and First Year Ph. D Students Admission Fees (A. Y. 2022 – 23)

Dr. Babasaheb Ambedkar Technological University, Lonere

Subject : First Year M. Tech Students Admission Fees for the A.Y. 2022-2023
Reference : Academic Services Office New Order - 3797/2022

Sr No.	Particulars	Amount
1	Tuition Fee	1500
2	Development Fee	1500
3	Other Fee	100
4	Registration Fee	700
5	Library Fee	111
6	Form Fee	500
7	Transportation Fee	100
8	Medical Fee	100
9	Insurance Fee	100
10	Other Fee	100
11	Tuition Fee	1500
12	Development Fee	1500
13	Other Fee	100
14	Registration Fee	700
15	Library Fee	111
16	Form Fee	500
17	Transportation Fee	100
18	Medical Fee	100
19	Insurance Fee	100
20	Other Fee	100

डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे
Dr. Babasaheb Ambedkar Technological University, Lonere

Subject : First Year Ph. D Students Admission Fees for the A. Y. 2022-2023
Reference : Academic Services Office New Order - 3797/2022

Office Order No. DTU/Admission Fee/2022-2023
 Date: 22/07/2022

Subject : First Year Ph. D Students Admission Fees for the A. Y. 2022-2023
Reference : Academic Services Office New Order - 3797/2022

The details of admission fees for First Year Ph. D. Courses for the Academic Year 2022-2023 are as indicated below:

Sl. No.	Particulars	Amount
1	Tuition Fee	1500
2	Development Fee	1500
3	Other Fee	100
4	Registration Fee	700
5	Library Fee	111
6	Form Fee	500
7	Transportation Fee	100
8	Medical Fee	100
9	Insurance Fee	100
10	Other Fee	100
11	Tuition Fee	1500
12	Development Fee	1500
13	Other Fee	100
14	Registration Fee	700
15	Library Fee	111
16	Form Fee	500
17	Transportation Fee	100
18	Medical Fee	100
19	Insurance Fee	100
20	Other Fee	100

Mandatory Disclosure for AICTE (AY 22-23)

Permanent Faculty List

Sr. No.	Name	Designation	Course
1	Dr. Vivek S Sathe	Professor	Chemical Engineering
2	Mr. Arun M Ghugal	Associate Professor	Chemical Engineering
3	Dr. Abhijit R Chavan	Associate Professor	Chemical Engineering
4	Dr. Yogesh S Mahajan	Professor	Chemical Engineering
5	Mrs. Suvarna Tulasidas Dhongade	Asst Professor	Chemical Engineering
6	Dr. Sachin Madhav Pore	Professor	Civil Engineering
7	Dr. Sariputt Rajaram Bhagat	Professor	Civil Engineering
8	Dr. Arvind Waman Kiwelekar	Professor	Computer Engineering
9	Dr. Laxman Damodhar Netak	Professor	Computer Engineering
10	Dr. Manjushree Dinesh Laddha	Asst Professor	Computer Engineering
11	Mr. Harishchandra Annaji Akarte	Asst Professor	Computer Engineering
12	Mrs. Iram Rafiq Ahmad Jhetam	Asst Professor	Computer Engineering
13	Mr. Mohammadfaruk R Satarkar	Associate Professor	Electrical Engineering
14	Dr. Shankar B Deosarkar	Professor	E&Tc
15	Dr. Sanjay L Nalbalwar	Professor	E&Tc
16	Dr. Anil B Nandgaonkar	Associate Professor	E&Tc
17	Dr. Narendra S Jadhav	Associate Professor	E&Tc
18	Dr. Sanjay V Khobragade	Asst Professor	E&Tc
19	Dr. Brijesh R Iyer	Asst Professor	E&Tc
20	Dr. Sangita Gajanan Dahotre	Professor	First Year/Other
21	Dr. Virendra J Bansod	Professor	First Year/Other
22	Dr. Haniph Allabaksha Mujawar	Professor	First Year/Other
23	Dr. Popat Bhagawan Lokhande	Professor	First Year/Other
24	Dr. Amit Prbhakar Rao Shesh	Asst Professor	First Year/Other
25	Mr. Sanjay Uttareshwar Waikar	Other	First Year/Other
26	Dr. Sanjay Raghunath Sutar	Professor	Information Technology
27	Dr. Shivajirao Manikarao Jadhav	Professor	Information Technology
28	Dr. Vinod Jagannath Kadam	Asst Professor	Information Technology
29	Mr. Arun Ramrao Babhulgaonkar	Asst Professor	Information Technology
30	Mrs. Sadhana Ranojirao Hivre	Asst Professor	Information Technology
31	Mrs. Sonali Vasudevrao Bharad	Asst Professor	Information Technology
32	Ms. Sapana Shivaji Barphe	Asst Professor	Information Technology
33	Dr. Madhukar S Tandale	Professor	Mechanical Engineering
34	Dr. Vikas Gulabrao Sargade	Professor	Mechanical Engineering
35	Dr. Sadaiah U Mudigonda	Professor	Mechanical Engineering
36	Dr. Raju Shrihari Pawade	Associate Professor	Mechanical Engineering
37	Dr. Ramesh P Kate	Associate Professor	Mechanical Engineering
38	Dr. Hemantkumar Namdeorao Warhatkar	Professor	Mechanical Engineering
39	Dr. Neeraj Shyambabu Agrawal	Professor	Mechanical Engineering

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40	Dr. Bhagwan F Jogi	Associate Professor	Mechanical Engineering
41	Dr. Harshadeep Shyamkant Joshi	Associate Professor	Mechanical Engineering
42	Dr. Ganesh Segoji Warkhade	Associate Professor	Mechanical Engineering
43	Dr. Dhanraj Bansi Waghmare	Associate Professor	Mechanical Engineering
44	Mr. Vasant Panjabrao Jawanjil	Associate Professor	Petrochemical Engineering
45	Dr. Sangeeta Sitaram Metkar	Asst Professor	Petrochemical Engineering
46	Dr. Susheel Ramchandra Dhale	Asst Professor	Mechanical Engineering
47	Mrs. Sonali Chaudhari	Asst Professor	Petrochemical Engineering

Contract Faculty List

Faculty Name	Department	Designation
NEERAJ KULKARNI	MECHANICAL ENGINEERING	ASST PROFESSOR
EKTAA MESHAM	INFORMATION TECHNOLOGY	ASST PROFESSOR
MOHINI MEHTA	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	ASST PROFESSOR
PALLAVI INGALE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	ASST PROFESSOR
GANESH KALE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	ASST PROFESSOR
JYOTIRANI KALGI	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	ASST PROFESSOR
ROSHAN BONDE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	ASST PROFESSOR
PRASHANT AGWANE	MECHANICAL ENGINEERING	ASST PROFESSOR
PRITAM GAIKWAD	ELECTRICAL ENGINEERING	ASST PROFESSOR
ATUL BHAVSAR	ELECTRICAL ENGINEERING	ASST PROFESSOR
PRACHI KOTWAL	ELECTRICAL ENGINEERING	ASST PROFESSOR
RAVI KUNDANKAR	ELECTRICAL ENGINEERING	ASST PROFESSOR
PRANIT PATIL	ELECTRICAL ENGINEERING	ASST PROFESSOR
AJINKYA BHAWARE	ELECTRICAL ENGINEERING	ASST PROFESSOR
GANESH SURYAWANSHI	CIVIL ENGINEERING	ASST PROFESSOR
BALRAM LAGAD	CIVIL ENGINEERING	ASST PROFESSOR
ANIRUDDHA CHAVAN	CIVIL ENGINEERING	ASST PROFESSOR
AAKANKSHA DARGE	CIVIL ENGINEERING	ASST PROFESSOR
LUBNA TAKEY	PETROCHEMICAL ENGINEERING	ASST PROFESSOR

Mandatory Disclosure for AICTE (AY 22-23)

SUHAS SALUNKHE	FIRST YEAR/OTHER	ASST PROFESSOR
RAVINDRA SONVANE	FIRST YEAR/OTHER	ASST PROFESSOR
RAKHEE OKA	FIRST YEAR/OTHER	ASST PROFESSOR
NIKITA MALORE	CHEMICAL ENGINEERING	ASST PROFESSOR
RAJESHWAR DHANPALWAR	FIRST YEAR/OTHER	ASST PROFESSOR
SHITAL JADHAV	FIRST YEAR/OTHER	ASST PROFESSOR
HARSHA GAIKWAD	COMPUTER ENGINEERING	ASST PROFESSOR
RAHUL RATHOD	COMPUTER ENGINEERING	ASST PROFESSOR
MANDAR MALANDKAR	CIVIL ENGINEERING	ASST PROFESSOR
SUSHEEL DHALE	MECHANICAL ENGINEERING	ASST PROFESSOR
SONALI CHAUDHARI	PETROCHEMICAL ENGINEERING	ASST PROFESSOR
IRSHA DHOTRE	CHEMICAL ENGINEERING	ASST PROFESSOR
SWAPNIL CHAUDHARI	CHEMICAL ENGINEERING	ASST PROFESSOR
POOJA SANAP	CHEMICAL ENGINEERING	ASST PROFESSOR
SHITAL JADHAV	CHEMICAL ENGINEERING	ASST PROFESSOR
PRANITA JADHAV	INFORMATION TECHNOLOGY	ASST PROFESSOR
ANIKET JANGAM	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
SUVARNA THAKUR	INFORMATION TECHNOLOGY	ASST PROFESSOR
VISHAL BHISE	MECHANICAL ENGINEERING	ASST PROFESSOR
SHRUTI TEMBHE	MECHANICAL ENGINEERING	ASST PROFESSOR
TEJAS MAHAGAONKAR	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
ALIPTA PAWAR	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
RATIKA JADHAV	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
KUNAL KAMBLE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
UTKARSHA PATIL	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
SNEHAL GAIKWAD	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
PRASHANT MAHAJAN	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
ARTI TAMBE	FIRST YEAR/OTHER	ASST PROFESSOR

Mandatory Disclosure for AICTE (AY 22-23)

SURAJ SHELAR	FIRST YEAR/OTHER	ASST PROFESSOR
ABHIJEET POTE	FIRST YEAR/OTHER	ASST PROFESSOR
SANIL GANDHI	COMPUTER ENGINEERING	ASST PROFESSOR
PRAMOD PATIL	COMPUTER ENGINEERING	ASST PROFESSOR
TEJAS BHAISE	COMPUTER ENGINEERING	ASST PROFESSOR
SHWETA TEMBE	COMPUTER ENGINEERING	ASST PROFESSOR
PAVAN KAMBLE	CIVIL ENGINEERING	ASST PROFESSOR
PRIYANKA BHATKAR	CIVIL ENGINEERING	ASST PROFESSOR
PURUSHOTTAM GHUGE	CIVIL ENGINEERING	ASST PROFESSOR
RESHMA DEVALE	CHEMICAL ENGINEERING	ASST PROFESSOR
AFIFA GAZGE	CHEMICAL ENGINEERING	ASST PROFESSOR
DEEPALI AKARTE	PETROCHEMICAL ENGINEERING	ASST PROFESSOR
KANCHAN NAZARE	PETROCHEMICAL ENGINEERING	ASST PROFESSOR
SK NADEEMUDDIN	PETROCHEMICAL ENGINEERING	ASST PROFESSOR
HARSHADA JADHAV	PETROCHEMICAL ENGINEERING	ASST PROFESSOR
PRAFUL BHAGAT	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	ASST PROFESSOR
SWANAND NAVANDAR	COMPUTER ENGINEERING	ASST PROFESSOR

Mandatory Disclosure for AICTE (AY 22-23)

2021-22

Name of the Course	Approved Intake	Level of course	Total Students	General Female excluding	General Male excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (including VJ, NT-DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Minority Male	Minority Female	TFW Male	TFW Female
Chemical Engineering	54	UG	57	2	14	28	6	5	2	-	-	-	-	1	-
Petrochemical Engineering	54	UG	38	2	10	14	6	5	1	-	-	-	-	-	-
Mechanical Engineering	54	UG	55	3	15	23	1	6	2	-	-	5	-	-	-
Electrical Engineering	54	UG	44	3	11	18	6	2	3	-	-	1	-	-	1
E&Tc	90	UG	62	6	8	22	9	12	3	-	-	2	-	1	1
Computer Engineering	54	UG	59	6	12	18	10	7	2	1	-	2	1	1	-
Information Technology	54	UG	59	4	13	16	10	6	2	-	1	3	4	-	-
Civil Engineering	54	UG	52	5	7	16	8	9	2	1	-	4	-	1	-
Chemical Engineering	16	PG	2	1	1	-	-	-	-	-	-	-	-	-	-
Environment Engineering	16	PG	-	-	-	-	-	-	-	-	-	-	-	-	-
Thermal And Fluid Engineering	16	PG	1	-	1	-	-	-	-	-	-	-	-	-	-
Manufacturing Engineering	16	PG	4	-	1	1	-	2	-	-	-	-	-	-	-
E&Tc	16	PG	1	-	-	-	-	-	1	-	-	-	-	-	-
Computer Engineering	16	PG	4	-	1	-	3	-	-	-	-	-	-	-	-
Power Systems	16	PG	-	-	-	-	-	-	-	-	-	-	-	-	-

2020-21

Name of the Course	Approved Intake	Level of course	Total Students	General Female excluding	General Male excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (including VJ, NT-DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Minority Male	Minority Female	TFW Male	TFW Female
Chemical Engineering	54	UG	41	1	10	15	5	8	2	-	-	-	-	-	-
Petrochemical Engineering	54	UG	23	1	7	11	-	4	-	-	-	-	-	-	-
Mechanical Engineering	54	UG	49	2	22	16	1	7	1	-	-	-	-	-	-
Electrical Engineering	54	UG	47	5	10	22	3	4	3	-	-	-	-	-	-
E&Tc	90	UG	68	8	20	20	10	2	8	-	-	-	-	-	-
Computer Engineering	54	UG	58	6	14	19	10	5	2	1	1	-	-	-	-
Information Technology	54	UG	57	8	14	22	5	5	2	1	-	-	-	-	-
Civil Engineering	54	UG	46	2	9	17	3	7	4	3	1	-	-	-	-

Mandatory Disclosure for AICTE (AY 22-23)

Chemical Engineering	16	PG	3	-	-	1	2	-	-	-	-	-	-	-	-
Environment Engineering	16	PG	4	1	-	1	1	1	-	-	-	-	-	-	-
Thermal And Fluid Engineering	16	PG	1	-	1	-	-	-	-	-	-	-	-	-	-
Manufacturing Engineering	16	PG	3	-	2	-	1	-	-	-	-	-	-	-	-
E&Tc	16	PG	2	2	-	-	-	-	-	-	-	-	-	-	-
Computer Engineering	16	PG	7	3	1	1	2	-	-	-	-	-	-	-	-
Power Systems	16	PG	1	-	-	-	-	1	-	-	-	-	-	-	-

Mandatory Disclosure for AICTE (AY 22-23)

Information of Infrastructure and Other Resources Available Instructional Area

Level	Room Id/Name	Programme	Room Type	Area of Room in sqm
UNDER GRADUATE	L1-001	ENGINEERING AND TECHNOLOGY	Laboratory	57.97
UNDER GRADUATE	L1-002	ENGINEERING AND TECHNOLOGY	Laboratory	51.21
UNDER GRADUATE	L1-101	ENGINEERING AND TECHNOLOGY	Laboratory	40.88
UNDER GRADUATE	L1-201	ENGINEERING AND TECHNOLOGY	Laboratory	72.46
UNDER GRADUATE	L1-202	ENGINEERING AND TECHNOLOGY	Laboratory	35.67
UNDER GRADUATE	L1-203	ENGINEERING AND TECHNOLOGY	Laboratory	41.62
UNDER GRADUATE	L1-204	ENGINEERING AND TECHNOLOGY	Laboratory	78.96
UNDER GRADUATE	L1-205	ENGINEERING AND TECHNOLOGY	Laboratory	40.13
UNDER GRADUATE	L1-206	ENGINEERING AND TECHNOLOGY	Laboratory	58.99
UNDER GRADUATE	L1-207	ENGINEERING AND TECHNOLOGY	Laboratory	53.38
UNDER GRADUATE	L1-208	ENGINEERING AND TECHNOLOGY	Laboratory	48.89
UNDER GRADUATE	L1-209	ENGINEERING AND TECHNOLOGY	Laboratory	68.28
UNDER GRADUATE	L1-210A	ENGINEERING AND TECHNOLOGY	Laboratory	59.37
POST GRADUATE	L1-210B	ENGINEERING AND TECHNOLOGY	Laboratory	66
UNDER GRADUATE	L1-211	ENGINEERING AND TECHNOLOGY	Laboratory	82.12
POST GRADUATE	L1-212	ENGINEERING AND TECHNOLOGY	Laboratory	34.98
UNDER GRADUATE	L1-S01	ENGINEERING AND TECHNOLOGY	Seminar Hall	52.83
UNDER GRADUATE	L2-201	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L2-202	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L2-203	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L2-204	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L2-205	ENGINEERING AND TECHNOLOGY	Laboratory	50

Mandatory Disclosure for AICTE (AY 22-23)

UNDER GRADUATE	L2-206	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L2-207	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L2-208	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L2-209	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L2-210	ENGINEERING AND TECHNOLOGY	Laboratory	50
UNDER GRADUATE	L3-101	ENGINEERING AND TECHNOLOGY	Laboratory	30.92
UNDER GRADUATE	L3-102	ENGINEERING AND TECHNOLOGY	Laboratory	29.41
UNDER GRADUATE	L3-103	ENGINEERING AND TECHNOLOGY	Laboratory	45.7
UNDER GRADUATE	L3-104	ENGINEERING AND TECHNOLOGY	Laboratory	45.76
UNDER GRADUATE	L3-105	ENGINEERING AND TECHNOLOGY	Laboratory	42.6
POST GRADUATE	L3-106	ENGINEERING AND TECHNOLOGY	Laboratory	23.04
UNDER GRADUATE	L3-107	ENGINEERING AND TECHNOLOGY	Seminar Hall	36.33
UNDER GRADUATE	L4	ENGINEERING AND TECHNOLOGY	Laboratory	91.92
UNDER GRADUATE	L4-001A	ENGINEERING AND TECHNOLOGY	Laboratory	39.6
POST GRADUATE	L4-001B	ENGINEERING AND TECHNOLOGY	Laboratory	66
UNDER GRADUATE	L4-101A	ENGINEERING AND TECHNOLOGY	Laboratory	45.8
POST GRADUATE	L4-101B	ENGINEERING AND TECHNOLOGY	Laboratory	66
UNDER GRADUATE	L4-102	ENGINEERING AND TECHNOLOGY	Laboratory	52.8
UNDER GRADUATE	L4-103A	ENGINEERING AND TECHNOLOGY	Laboratory	72
POST GRADUATE	L4-103B	ENGINEERING AND TECHNOLOGY	Laboratory	66
UNDER GRADUATE	L4-104	ENGINEERING AND TECHNOLOGY	Laboratory	94.6
UNDER GRADUATE	L4-201	ENGINEERING AND TECHNOLOGY	Laboratory	80.5
UNDER GRADUATE	L4-202	ENGINEERING AND TECHNOLOGY	Laboratory	30.45
UNDER GRADUATE	L5-101A	ENGINEERING AND TECHNOLOGY	Laboratory	44
POST GRADUATE	L5-101B	ENGINEERING AND TECHNOLOGY	Laboratory	66
UNDER GRADUATE	L5-102A	ENGINEERING AND TECHNOLOGY	Laboratory	44
POST GRADUATE	L5-102B	ENGINEERING AND TECHNOLOGY	Laboratory	66

Mandatory Disclosure for AICTE (AY 22-23)

UNDER GRADUATE	L5-103A	ENGINEERING AND TECHNOLOGY	Laboratory	44
POST GRADUATE	L5-103B	ENGINEERING AND TECHNOLOGY	Laboratory	66
UNDER GRADUATE	L5-104	ENGINEERING AND TECHNOLOGY	Laboratory	40
UNDER GRADUATE	L5-105	ENGINEERING AND TECHNOLOGY	Laboratory	40
UNDER GRADUATE	L6-101	ENGINEERING AND TECHNOLOGY	Laboratory	41.55
UNDER GRADUATE	L6-102	ENGINEERING AND TECHNOLOGY	Laboratory	44.77
UNDER GRADUATE	L6-103	ENGINEERING AND TECHNOLOGY	Laboratory	44.77
UNDER GRADUATE	L6-104	ENGINEERING AND TECHNOLOGY	Laboratory	44.77
POST GRADUATE	L6-105	ENGINEERING AND TECHNOLOGY	Research Laboratory	25.62
UNDER GRADUATE	L7-101	ENGINEERING AND TECHNOLOGY	Laboratory	64.1
UNDER GRADUATE	L7-102	ENGINEERING AND TECHNOLOGY	Laboratory	83.61
UNDER GRADUATE	L7-103	ENGINEERING AND TECHNOLOGY	Laboratory	61.96
UNDER GRADUATE	L7-104	ENGINEERING AND TECHNOLOGY	Laboratory	61.96
UNDER GRADUATE	L7-105	ENGINEERING AND TECHNOLOGY	Laboratory	44.87
UNDER GRADUATE	L7-106	ENGINEERING AND TECHNOLOGY	Laboratory	44.87
UNDER GRADUATE	L7-107	ENGINEERING AND TECHNOLOGY	Seminar Hall	42.92
UNDER GRADUATE	L8-101	ENGINEERING AND TECHNOLOGY	Laboratory	32.4
UNDER GRADUATE	L8-102	ENGINEERING AND TECHNOLOGY	Laboratory	46.4
UNDER GRADUATE	L8-103	ENGINEERING AND TECHNOLOGY	Laboratory	21
UNDER GRADUATE	L8-104	ENGINEERING AND TECHNOLOGY	Laboratory	71
UNDER GRADUATE	L8-105	ENGINEERING AND TECHNOLOGY	Laboratory	71
UNDER GRADUATE	L8-106	ENGINEERING AND TECHNOLOGY	Laboratory	71
UNDER GRADUATE	L8-107	ENGINEERING AND TECHNOLOGY	Laboratory	71
POST GRADUATE	LH_CON-26	ENGINEERING AND TECHNOLOGY	Classroom	50
POST GRADUATE	LH_EST-27	MCA	Classroom	70
POST GRADUATE	LH_LIB-25	ENGINEERING AND TECHNOLOGY	Classroom	85
UNDER GRADUATE	LH-01	ENGINEERING AND TECHNOLOGY	Classroom	79

Mandatory Disclosure for AICTE (AY 22-23)

UNDER GRADUATE	LH-02	ENGINEERING AND TECHNOLOGY	Classroom	79
UNDER GRADUATE	LH-03	ENGINEERING AND TECHNOLOGY	Classroom	101
UNDER GRADUATE	LH-04	ENGINEERING AND TECHNOLOGY	Classroom	103
UNDER GRADUATE	LH-05	ENGINEERING AND TECHNOLOGY	Classroom	71
UNDER GRADUATE	LH-06	ENGINEERING AND TECHNOLOGY	Classroom	71
UNDER GRADUATE	LH-07	ENGINEERING AND TECHNOLOGY	Classroom	71
UNDER GRADUATE	LH-08	ENGINEERING AND TECHNOLOGY	Classroom	71
UNDER GRADUATE	LH-09	ENGINEERING AND TECHNOLOGY	Classroom	75
UNDER GRADUATE	LH-10	ENGINEERING AND TECHNOLOGY	Classroom	98
UNDER GRADUATE	LH-11	ENGINEERING AND TECHNOLOGY	Classroom	98
UNDER GRADUATE	LH-12	ENGINEERING AND TECHNOLOGY	Classroom	98
UNDER GRADUATE	LH-13	ENGINEERING AND TECHNOLOGY	Classroom	71
UNDER GRADUATE	LH-14	ENGINEERING AND TECHNOLOGY	Classroom	96
UNDER GRADUATE	LH-15	ENGINEERING AND TECHNOLOGY	Classroom	75
UNDER GRADUATE	LH-16	ENGINEERING AND TECHNOLOGY	Classroom	98
POST GRADUATE	LH-17	ENGINEERING AND TECHNOLOGY	Classroom	71
POST GRADUATE	LH-18	ENGINEERING AND TECHNOLOGY	Classroom	71
UNDER GRADUATE	LH-19	ENGINEERING AND TECHNOLOGY	Classroom	71
UNDER GRADUATE	LH-20	ENGINEERING AND TECHNOLOGY	Classroom	71
UNDER GRADUATE	LH-21A	ENGINEERING AND TECHNOLOGY	Classroom	107
UNDER GRADUATE	LH-21B	ENGINEERING AND TECHNOLOGY	Tutorial Room	33
POST GRADUATE	LH-21C	MCA	Tutorial Room	33
UNDER GRADUATE	LH-22A	ENGINEERING AND TECHNOLOGY	Classroom	107
UNDER GRADUATE	LH-22B	ENGINEERING AND TECHNOLOGY	Tutorial Room	33
UNDER GRADUATE	LH-22C	ENGINEERING AND TECHNOLOGY	Tutorial Room	33
POST GRADUATE DIPLOMA	LH-23A	MANAGEMENT	Classroom	72
UNDER GRADUATE	LH-23B	ENGINEERING AND TECHNOLOGY	Tutorial Room	33

Mandatory Disclosure for AICTE (AY 22-23)

UNDER GRADUATE	LH-23C	ENGINEERING AND TECHNOLOGY	Tutorial Room	33
UNDER GRADUATE	LH-23D	ENGINEERING AND TECHNOLOGY	Tutorial Room	33
POST GRADUATE	LH-24	ENGINEERING AND TECHNOLOGY	Classroom	51.28
POST GRADUATE DIPLOMA	MNG01	MANAGEMENT	Classroom	66
POST GRADUATE DIPLOMA	MNG02	MANAGEMENT	Tutorial Room	33
POST GRADUATE DIPLOMA	MNG03	MANAGEMENT	Seminar Hall	132
UNDER GRADUATE	PHYLAB	ENGINEERING AND TECHNOLOGY	Laboratory	174.45
UNDER GRADUATE	W34	ENGINEERING AND TECHNOLOGY	Workshop	463.41
UNDER GRADUATE	CHLAB01	ENGINEERING AND TECHNOLOGY	Laboratory	92.9
UNDER GRADUATE	CHLAB02	ENGINEERING AND TECHNOLOGY	Laboratory	92.9
POST GRADUATE	CSL-01	ENGINEERING AND TECHNOLOGY	Laboratory	115
UNDER GRADUATE	DH-201 MECH	ENGINEERING AND TECHNOLOGY	CAD Center	230
UNDER GRADUATE	DH-202 CIVIL	ENGINEERING AND TECHNOLOGY	CAD Center	174.45
UNDER GRADUATE	GAN01	ENGINEERING AND TECHNOLOGY	Laboratory	240
UNDER GRADUATE	GAN02	ENGINEERING AND TECHNOLOGY	Additional Workshop	200

Administrative Area

Room Type	Room Id/Name	Area in sqm
Principal Directors Office	1	100
Principal Directors Office	2	60
Office All Inclusive	3	280
Department Office	4	80
Housekeeping	5	10
Maintenance	6	10
Exam Control Office	101	200
Other Office	102	300
Other Office	103	27.45
Department Office	104	120.19
Placement Office	201	50
Department Office	D7	31.58
Faculty Room	F1-001	23.98
Faculty Room	F1-002	9.31
Faculty Room	F1-101	19.62
Faculty Room	F1-201	8.62
Faculty Room	F1-202	8.5

Mandatory Disclosure for AICTE (AY 22-23)

Faculty Room	F1-203	9.97
Faculty Room	F1-204	19.62
Faculty Room	F2-101	9.23
Faculty Room	F2-102	8.62
Faculty Room	F2-103	8.87
Faculty Room	F2-201	8.62
Cabin for Head of Dept	F3-101	18.43
Faculty Room	F3-102	14.4
Faculty Room	F3-103	9.21
Maintenance	F3-104	9.17
Faculty Room	F4-201	9.11
Faculty Room	F4-202	8.94
Faculty Room	F4-203	9.97
Faculty Room	F6-001	45.52
Faculty Room	F6-002	16.69
Faculty Room	F6-003	8.9
Cabin for Head of Dept	F6-101	51.62
Faculty Room	F6-102	7.28
Faculty Room	F6-103	7.28
Faculty Room	F6-104	12.11
Faculty Room	F6-105	11.74
Faculty Room	F6-106	11.74
Faculty Room	F6-107	11.13
Faculty Room	F6-108	11.29
Faculty Room	F6-109	11.13
Faculty Room	F6-110	7.28
Faculty Room	F7-001	9.23
Faculty Room	F7-002	9.23
Faculty Room	F7-003	8.87
Faculty Room	F7-004	8.66
Faculty Room	F7-005	8.66
Faculty Room	F7-006	9
Cabin for Head of Dept	F7-101	57.22
Faculty Room	F7-102	18.43
Faculty Room	F7-103	9.66
Faculty Room	F7-104	9.66
Faculty Room	F7-105	9.66
Faculty Room	F7-106	8.36
Faculty Room	F7-107	8.36
Faculty Room	F7-108	14.3
Faculty Room	F7-110	11.7
Faculty Room	F7-111	18.2
Faculty Room	F7109	14.3
Faculty Room	F8-101	30
Faculty Room	FC-001	10.15
Faculty Room	FC-101	9.11
Faculty Room	FC-102	8.66

Mandatory Disclosure for AICTE (AY 22-23)

Faculty Room	FC-103	8.7
Faculty Room	FC-104	8.87
Faculty Room	FC-201	9.11
Faculty Room	FC-202	9.11
Board Room	H-001	200
Other Office	H-002	60
Pantry for Staff	P100	10
Security	SC-001	10
Central Store	SC-002	100

Laboratories

Level	Programme	Name of the Laboratory
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ADVANCED MICROWAVE AND RF LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ANALOG AND DIGITAL COMMUNICATION
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ANALYTICAL
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ANALYTICAL LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	BIOMEDICAL ELECTRONICS, SIGNAL AND IMAGE PROCESSING
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CAD/CAM
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CN&IS
	ENGINEERING AND TECHNOLOGY	CNC
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUT. LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTATIONAL
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTATIONAL LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER LABORATORY
	ENGINEERING AND TECHNOLOGY	COMPUTER PROGRAMMING LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CONTROL SYSTEM LABORATORY
	ENGINEERING AND TECHNOLOGY	CYBER SECURITY
	ENGINEERING AND TECHNOLOGY	DATA COMMUNICATION AND NETWORKING LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	DATABASE AND SOFTWARE ENGINEERING
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	DIGITAL ELECTRONICS AND MICROPROCESSORS
UNDER	ENGINEERING AND	DIGITAL SIGNAL AND IMAGE PROCESSING

Mandatory Disclosure for AICTE (AY 22-23)

GRADUATE	TECHNOLOGY	
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL MACHINE
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL MEASUREMENT LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS DEVICES AND CKTS
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ENERGY SYSTEM LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ENGG METALLURGY AND MATERIAL TESTING
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ENGINEERING CHEMISTRY LABORATORY
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	FLUID FLOW OPERATIONS
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	FLUID MACHINARY
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	HEAT TRANSFER
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	HIGH VOLTAGE ENGG LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	IC ENGINE, HEAT TRANSFER
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION SECURITY
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	LANGUAGE LABORATORY
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MASS TRANSFER OPERATION LAB
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MC&ES
	ENGINEERING AND TECHNOLOGY	MECHATRONICS
	ENGINEERING AND TECHNOLOGY	MICROPROCESSOR LAB
	ENGINEERING AND TECHNOLOGY	MICROWAVE AND ANTENA
	ENGINEERING AND TECHNOLOGY	MULTIMEDIA LAB
	ENGINEERING AND TECHNOLOGY	NETWORK ANALYSIS LAB
	ENGINEERING AND TECHNOLOGY	OS&DB
	ENGINEERING AND TECHNOLOGY	PETROLEUM AND PETROLEUM PRODUCT TESTING
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	PETROCHEMICAL SYNTHESIS
	ENGINEERING AND TECHNOLOGY	PETROLEUM
	ENGINEERING AND TECHNOLOGY	PL
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	POWER ELECTRONICS LABORATORY

Mandatory Disclosure for AICTE (AY 22-23)

UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	POWER SYSTEM LAB
	ENGINEERING AND TECHNOLOGY	PROCESS CONTROL
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	PROGRAMMING
	ENGINEERING AND TECHNOLOGY	REACTION ENGINEERING
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	REFRIGERATION AND AIR CONDITIONING
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	SIMULATION
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	SWITCH GEAR AND PROTECTION
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	THEORY OF MACHINE AND STRENGTH OF MATERIAL
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	TOOL ENGINEERING
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	VLSI AND EMBEDDED SYSTEM DESIGN
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	WORKSHOP

Other Facilities

Room Type	Room Id/Name	Area in sqm
Auditorium	9	600
Cafeteria	10	225
Boys Common Room	BCR	75
Boys' Hostel	BOYH	9,270
First aid cum Sick Room	D100	50
Girls Common Room	GCR	75
Guest House	GH	1,340
Girls' Hostel	GIRLH	7,650
Others	RAIGAD	250
Stationery Store	S100	50
Principal's Quarter	VASANT	135

Mandatory Disclosure for AICTE (AY 22-23)

Placement Details

Training and Placement Officer: Dr. Neeraj Agrawal

Campus placement in last three years with minimum salary,
maximum salary and averagesalary

AY 22-23

SR.No.	Name of the Course	Number Of Companies Visited	Number Of Students Placed in IT	Number Of Students Placed in Non IT	Total Student Placed (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	Chemical Engineering	3	0	8	8	4	4
2	Petrochemical Engineering	0	0	0	0	0	0
3	Mechanical Engineering	1	0	2	2	4	4
4	Electrical Engineering	2	0	8	8	4	4
5	Electronics & Tele-Communication Engineering	0	0	0	0	0	0
6	Computer Engineering	2	5	0	5	4	4
7	Information Technology	0	0	0	0	0	0
8	Civil Engineering	0	0	0	0	0	0

AY 21-22

Name of the Course	Level of course	Total Student Placed (IT+ Non IT)	Number Of Students Placed in IT	Number Of Students Placed in Non IT
CHEMICAL ENGINEERING	UNDER GRADUATE	2	0	2
PETROCHEMICAL ENGINEERING	UNDER GRADUATE	2	2	0
MECHANICAL ENGINEERING	UNDER GRADUATE	10	7	3
ELECTRICAL ENGINEERING	UNDER GRADUATE	1	1	0
ELECTRONICS & TELE-COMMUNICATION ENGINEERING	UNDER GRADUATE	19	19	0
COMPUTER ENGINEERING	UNDER GRADUATE	38	38	0
INFORMATION TECHNOLOGY	UNDER GRADUATE	22	22	0
CIVIL ENGINEERING	UNDER GRADUATE	4	2	2

AY 20-21

Name of the Course	Level of course	Total Student Placed (IT+ Non IT)	Number Of Students Placed in IT	Number Of Students Placed in Non IT
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Mandatory Disclosure for AICTE (AY 22-23)

CHEMICAL ENGINEERING	UNDER GRADUATE	14	0	14
PETROCHEMICAL ENGINEERING	UNDER GRADUATE	0	0	0
MECHANICAL ENGINEERING	UNDER GRADUATE	2	2	0
ELECTRICAL ENGINEERING	UNDER GRADUATE	2	0	2
ELECTRONICS & TELE-COMMUNICATION ENGINEERING	UNDER GRADUATE	2	2	0
COMPUTER ENGINEERING	UNDER GRADUATE	25	25	0
INFORMATION TECHNOLOGY	UNDER GRADUATE	10	10	0
CIVIL ENGINEERING	UNDER GRADUATE	1	0	1

Dr. Yogesh S. Mahajan Professor (CAS), Chemical Engineering

1	Email Address:	ysmahajan@dbatu.ac.in	Contact no:	9923188748
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	27-Jul-07
3	Experience in Years:			
	Teaching	30	Administrative	03
	Research	3.5	Industry	1.5
4	Area(s) of Research	Chemical Reaction Engineering, Reactive Separation, Reactive Distillation, Reactive Chromatography		
5	Number of Publications			
	National Journals papers	10	Conference Papers	15
	International Journals papers	22	Books	00
			Patents published	00
Book Chapters	1, Chromatographic Reactive Separations, Applications of Ion Exchange Materials in Chemical and Food Industries, Springer, 2019			
6	Number of Courses for which Course Material is Developed	1, In Progress		
7	Citations and index			
	h-index	11	i10-index	12
	No. of citations	489		
8	Number of Research Projects Completed/Undergoing	07, Completed		
9	Number of PhD Guided/Guiding:			
	Guided	05	Guiding	04
10	Number of Workshops /FDPs			
	Organized	05	Attended	25
11	Number of Conferences Organized			
	National	02	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):	Best Teacher 2008, DBAT University; GATE 1996, GATE 1994		
13	Number of MoUs Signed with Industries and Institutes (If any, give details):	1. Raigad Petrochemicals, MIDC Mahad, 2011-12		
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:	No		
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):	2.5 Lacks		
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	My name was not suggested by the previous authorities.			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	02	Attended	02
19	Membership of Professional Bodies			
	IChE and ISTE			
20	Write Vision Statement for our University (In short)			
	To create sustainable and conducive environment for teaching, research among other qualities			
21	Write Vision Statement for our University (Long):			
	To create sustainable environment for teaching learning process, To create conducive environment for research, to create harmony among the stakeholders, to facilitate all involved by reducing red tape,			

Dr. Vivek S Sathe Professor in chemical engineering

1	Email Address:	vssathe@dbatu.ac.in	Contact no:	9421259080
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	03-Feb-06
3	Experience in Years:			
	Teaching	31.5	Administrative	09
	Research	03	Industry	01
4	Area(s) of Research	process control, optimization and numerical methods		
5	Number of Publications			
	National Journals papers	10	Conference Papers	10
	International Journals papers	06	Books	01
	Book Chapters	01	Patents published	00
6	Number of Courses for which Course Material is Developed			Process Control
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	96		
8	Number of Research Projects Completed/Undergoing			01
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	00
10	Number of Workshops /FDPs			
	Organized	01	Attended	06
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	01
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	University should be self sufficient in financial aspect			
21	Write Vision Statement for our University (Long):			
	Should be leader in quality education.			

Dr. P. B. Lokhande Professor & HoD, Chemistry Department

1	Email Address:	pblokhande@dbatu.ac.in	Contact no:	8600674584
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	05-Msy-2010
3	Experience in Years:			
	Teaching	25	Administrative	03
	Research	15	Industry	00
4	Area(s) of Research	Phyto-chemistry, Material Science, Environmental Pollution		
5	Number of Publications			
	National Journals papers	07	Conference Papers	14
	International Journals papers	20	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			01
7	Citations and index			
	h-index	06	i10-index	03
	No. of citations	113		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	10
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	1. 'Distinguished Faculty in Science' award VIFA 2018 2. Adarsh Shikshak Samajgaurav Purskar, Bhim Kranti Social Foundation			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	00			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	01
19	Membership of Professional Bodies			
	Life Member of ISTE New Delhi, Indian Science Congress, Indian Chemical Society, Material Research Society of India			
20	Write Vision Statement for our University (In short)			
	To provide State-of-art technology, set a standard of professional education, Equal and quality education through inclusive policy and our research for our society.			
21	Write Vision Statement for our University (Long):			
	To impart quality Technical education and to undertake research and extension with emphasis on application and innovation that cater to the emerging societal needs through all-round development of the students of all sections enabling them to be globally			

Dr. H. A. Mujawar Professor, Chemistry Department

1	Email Address:	hamujawar@dbatu.ac.in	Contact no:	9420057976
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	31-Dec-1992
3	Experience in Years:			
	Teaching	29	Administrative	27
	Research	17	Industry	00
4	Area(s) of Research	Environmental Chemistry, Materials Science		
5	Number of Publications			
	National Journals papers	00	Conference Papers	22
	International Journals papers	30	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	14	i10-index	10
	No. of citations	173		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	02	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	13
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	05			
20	Write Vision Statement for our University (In short)			
	To start PG M. Sc. Chemistry in the department			
21	Write Vision Statement for our University (Long):			
	To make the department and university at a high levels			

Dr. S. R. Bhagat Professor & Head, Department of Civil Engineering

1	Email Address:	srbhagat@dbatu.ac.in	Contact no:	9422353352
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	04-Oct-11
3	Experience in Years:			
	Teaching	25	Administrative	02
	Research	3.5	Industry	00
4	Area(s) of Research	Repair, rehabilitation, and strengthening of structures, Advanced composite materials, High strength and high performance concrete, Analysis and design of concrete structures, Finite element analysis of RC structures.		
5	Number of Publications			
	National Journals papers	00	Conference Papers	40
	International Journals papers	33	Books	04
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			
	00			
7	Citations and index			
	h-index	03	i10-index	00
	No. of citations	19		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	02
10	Number of Workshops /FDPs			
	Organized	00	Attended	12
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			3 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	AICTE Scrutiny committee member			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00		
	Attended	00		
19	Membership of Professional Bodies			
	Indian Society for Technical Education, New Delhi. Life Member - (1999) 2. The Institution of Engineers, (India) Calcutta. Fellow (2021) 3.The Institution of Engineers, (India) Calcutta.Chartered Engineer (2001) 4.American Society of Civil Engineering (ASCE) Student Member (2004) 5.Indian Society for Construction Materials and Structures (ISCMS). Life Member (2005) 6.Indian Society for Research and Development ISRD Lifetime Senior Member 7. Indian Society of Earthquake Technology (ISET) Life Member 8.India Association for Computational Mechanics (IndACM) Life Member 9. India Chapter of American Concrete Institute (ICACI) Life Member 10.Indian Concrete Institute - Chennai (ICI)Life Member			
20	Write Vision Statement for our University (In short)			

	The University is committed to becoming a leading 'Center of Excellence' in the field of professional courses as a seat of learning with a national character and international outlook.
21	Write Vision Statement for our University (Long):
	The University is aimed at providing quality education in the field of various professional courses. This will ensure the graduates to address the industries facing challenges day to day in ethical and professional way. It further extends to develop an ecosystem in education and research enabling unified exchange of ideas with multi-disciplinary approach that provides socially responsible innovators and entrepreneurs. Developing a new way of thought process about the local as well as global issues of the society and solving those issues without affecting the environment.

Prof. L.D. Netak, Professor and Head, Department of Computer Engineering

1	Email Address:	ldnetak@dbatu.ac.in	Contact no:	9421168880
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	29-Jan-2016
3	Experience in Years:			
	Teaching	25	Administrative	05
	Research	08	Industry	00
4	Area(s) of Research	--		
5	Number of Publications			
	National Journals papers	02	Conference Papers	14
	International Journals papers	09	Books	00
	Book Chapters	10	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	04	i10-index	00
	No. of citations	53		
8	Number of Research Projects Completed/Undergoing			01
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	08
10	Number of Workshops /FDPs			
	Organized	05	Attended	05
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	02			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	AICTE expert committee member, LIC committee member			
17	Details of Product developed, if any			
	Nil			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	CSI, ISTE			
20	Write Vision Statement for our University (In short)			

21	Write Vision Statement for our University (Long):			

Manjushree Laddha Assistant Professor, Computer Engineering.

1	Email Address:	mdladdha@dbatu.ac.in	Contact no:	+918087864373
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	22-Nov-22
3	Experience in Years:			
	Teaching	18	Administrative	03
	Research	05	Industry	00
4	Area(s) of Research	Learning Analytics		
5	Number of Publications			
	National Journals papers	00	Conference Papers	04
	International Journals papers	06	Books	00
	Book Chapters	02	Patents published	00
6	Number of Courses for which Course Material is Developed			01
7	Citations and index			
	h-index	03	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	10
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	Best paper in IHCI2022 conference			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			
21	Write Vision Statement for our University (Long):			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			

Arvind Wamanrao Kiwelekar Professor, Computer Engineering

1	Email Address:	awk@dbatu.ac.in	Contact no:	+919890456659
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	12-Aug-12
3	Experience in Years:			
	Teaching	31	Administrative	25
	Research	15	Industry	01
4	Area(s) of Research	Software Architecture		
5	Number of Publications			
	National Journals papers	02	Conference Papers	22
	International Journals papers	10	Books	01
			Patents published	00
Book Chapters	13			
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	07	i10-index	04
	No. of citations	154		
8	Number of Research Projects Completed/Undergoing			02
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	12
11	Number of Conferences Organized			
	National	03	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	02			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			45 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	02	Attained	02
19	Membership of Professional Bodies			
	ACM			
20	Write Vision Statement for our University (In short)			
	00			
21	Write Vision Statement for our University (Long):			
	00			

Harishchandra Annaji Akarte Assistant Professor, Dept. of Computer Engineering

1	Email Address:	haakarte@dbatu.ac.in	Contact no:	8554048883
2	Highest Qualification:	M.E.	Date of Highest Qualification:	01-Jul-13
3	Experience in Years:			
	Teaching	18	Administrative	5.5
	Research	03	Industry	0.5
4	Area(s) of Research	Software Defined Networking, Formal Methods, Cloud Computing		
5	Number of Publications			
	National Journals papers	04	Conference Papers	00
	International Journals papers	04	Books	00
			Patents published	00
Book Chapters	01			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	15
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE, CSI			
20	Write Vision Statement for our University (In short)			
	NA			
21	Write Vision Statement for our University (Long):			
	NA			

Iram Jhetam Assistant Professor, Computer Engineering

1	Email Address:	irajhetam@dbatu.ac.in	Contact no:	8600144631
2	Highest Qualification:	M.Tech Computer Engineering	Date of Highest Qualification:	03-Aug-15
3	Experience in Years:			
	Teaching	14	Administrative	1.5
	Research	00	Industry	00
4	Area(s) of Research	Software Architecture		
5	Number of Publications			
	National Journals papers	00	Conference Papers	00
	International Journals papers	01	Books	00
			Patents published	00
Book Chapters	01			
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	03	Attended	10
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE lifetime membership			
20	Write Vision Statement for our University (In short)			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			
21	Write Vision Statement for our University (Long):			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			

Satarkar M. F. A. R. Associate Professor and Head, Electrical Engineering Department.

1	Email Address:	mfarsatarkar@dbatu.ac.in	Contact no:	9975249889
2	Highest Qualification:	M. E. Electrical Power System	Date of Highest Qualification:	07-Sep-72
3	Experience in Years:			
	Teaching	23	Administrative	03
	Research	00	Industry	01
4	Area(s) of Research	NA		
5	Number of Publications			
	National Journals papers	10	Conference Papers	10
	International Journals papers	15	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	25
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	00
19	Membership of Professional Bodies			
	ISTE, All India Institute Industry Form			
20	Write Vision Statement for our University (In short)			
	NA			
21	Write Vision Statement for our University (Long):			
	NA			

Dr. Amit Shesh Associate Professor & Head, Dept. of English

1	Email Address:	apshesh@dbatu.ac.in	Contact no:	9422692151
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	06-Dec-14
3	Experience in Years:			
	Teaching	21	Administrative	17
	Research	16	Industry	00
4	Area(s) of Research	Postmodernism & American Lit.		
5	Number of Publications			
	National Journals papers	04	Conference Papers	03
	International Journals papers	14	Books	01
			Patents published	00
Book Chapters	02			
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	03	i10-index	00
	No. of citations	14		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	03
10	Number of Workshops /FDPs			
	Organized	04	Attended	12
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	1) Resource person at RIT, Sakharale, Dist. Sangli 2) K.J. Somaiya college of Arts & Commerce, Mumbai (An Autonomous Institute), 3) SRTMU, Nanded			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	02
19	Membership of Professional Bodies			
	02 International bodies (MELUS-MELOW & Intl. Association for American Studies)			
20	Write Vision Statement for our University (In short)			
	Strive to develop the best technologists and human beings to contribute to overall development of the Indian Society in the coming year to make India a world leader.			
21	Write Vision Statement for our University (Long):			
	Strive to develop the best technologists and human beings to contribute to overall development of the Indian Society in the coming year to make India a world leader.			

Prof Sanjay Nalbalwar, Professor & Head of E & TC Engineering

1	Email Address:	slnalbalwar@dbatu.ac.in	Contact no:	8793814621
2	Highest Qualification:	Ph.D.(IIT-D)	Date of Highest Qualification:	02-Aug-2008
3	Experience in Years:			
	Teaching	31	Administrative	12
	Research	20	Industry	0
4	Area(s) of Research	Signal & Image Processing, Communication, Modeling of Stochastic Processes		
5	Number of Publications			
	National Journals papers	35	Conference Papers	150
	International Journals papers	80	Books	04
	Book Chapters	25	Patents published	0
6	Number of Courses for which Course Material is Developed			04
7	Citations and index			
	h-index	18	i10-index	28
	No. of citations	950		
8	Number of Research Projects Completed/Undergoing			07
9	Number of PhD Guided/Guiding:			
	Guided	11	Guiding	08
10	Number of Workshops /FDPs			
	Organized	15	Attended	15
11	Number of Conferences Organized			
	National	4	International	6
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	1) Best Teacher Award by DBATU-2005 2) Excellence in Higher Education Award 3) Indo Asian Distinguished Professor Award 2021			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	06			
14	Participation in organizing Skill Development/Make in India/Unnat Bharat/ Unnat Maharashtra Abhiyan Start Up India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			One Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	NAAC Assessor, Mentor and Performance Auditor for four institutes appointed by MHRD for three year 2017-2021, BoS & RC Chairman DBATU Lonere, BoS Member of University of Mumbai, Pune, GcoE Aurnagabad, MIT Pune			
17	Details of Product developed, if any			
	Bridge Monitoring System, Drone			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	YES (Smart India Hackathon , State level Business idea Generation Competition, FDPs/STTPs at IITB), Innovation Ambasidor		
	Attended	YES (NEP, NAAC)		
19	Membership of Professional Bodies			
	Fellow of IETE, IEI, Life Member of CSI, ISTE, Member of IEEE, Charter Engineer(IE) , Professinal Engineer(IE)			
20	Write Vision Statement for our University (In short)			
	Wish to see the University to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character			
21	Write Vision Statement for our University (Long):			
	The University is committed to becoming a leading 'Centre of Excellence' in the Trans-disciplinary Education and Research which encompasses different fields such as Engineering, Science and Technology, Architecture, Agriculture, Earth Science, Health Scie			

Dr. A Bapusa Nandgaonkar Professor, E & TC Engineering Department

1	Email Address:	abnandgaonkar@dbatu.ac.in	Contact no:	8149372469
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	08-Oct-67
3	Experience in Years:			
	Teaching	29	Administrative	09
	Research	19	Industry	2.5
4	Area(s) of Research	Microstrip antennas, EMI/EMC, RF Communication		
5	Number of Publications			
	National Journals papers	05	Conference Papers	16
	International Journals papers	18	Books	02
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	08	i10-index	10
	No. of citations	206		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	21
10	Number of Workshops /FDPs			
	Organized	00	Attended	21
11	Number of Conferences Organized			
	National	01	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	NA			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	IETE, ISTE			
20	Write Vision Statement for our University (In short)			
	To Empower students to fulfill their academic and professional passion			
21	Write Vision Statement for our University (Long):			
	To upkeep for viable development of the nation through attaining excellence in technical education and research, maintaining the highest quality traditional cultural values to meet the growing technological & socioeconomic needs of our nation.			

Dr. Brijesh Iyer Assistant Professor, E & TC Engineering

1	Email Address:	brijeshiyer@dbatu.ac.in	Contact no:	9403002289
2	Highest Qualification:	Ph.D. (IITR)	Date of Highest Qualification:	02-Jun-15
3	Experience in Years:			
	Teaching	22	Administrative	08
	Research	12	Industry	01
4	Area(s) of Research	Communication Engineering; IoT		
5	Number of Publications			
	National Journals papers	00	Conference Papers	35
	International Journals papers	16	Books	07
			Book Chapter	05
Patents published	00 (3 are in Evaluation Stage)			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	13	i10-index	16
	No. of citations	465		
8	Number of Research Projects Completed/Undergoing			02
9	Number of PhD Guided/Guiding:			
	Guided	03	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	13
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	INAE Research Fellowship 2015			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	Member IEEE; LM-ISTE, Member-IETE			
20	Write Vision Statement for our University (In short)			
	To inculcate a transformative impact on society through continual innovation in education, research, creativity, and entrepreneurship.			
21	Write Vision Statement for our University (Long):			
	To inculcate a transformative academic experience for students focused on interdisciplinary knowledge; problem solving; leadership, communication, and interpersonal skills; and personal health and social-being. To nurture a transformative University commun			

Dr. Narendra Suresh Jadhav Associate Professor, E & TC Department

1	Email Address:	nsjadhav@dbatu.ac.in	Contact no:	9423091564
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	13-Apr-18
3	Experience in Years:			
	Teaching	19	Administrative	03
	Research	05	Industry	00
4	Area(s) of Research	VLSI, Biomedical Signal Processing		
5	Number of Publications			
	National Journals papers	00	Conference Papers	12
	International Journals papers	06	Books	02
	Book Chapters	06	Patents published	00
6	Number of Courses for which Course Material is Developed			04
7	Citations and index			
	h-index	04	i10-index	02
	No. of citations	78		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	01
10	Number of Workshops /FDPs			
	Organized	00	Attended	38
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	Elsevier Reviewer, Sri Sri Yoga Teacher			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	02
19	Membership of Professional Bodies			
	ISTE-LM			
20	Write Vision Statement for our University (In short)			
	Advancing the teaching learning method to progress as an global leader in Technology			
21	Write Vision Statement for our University (Long):			
	Empowering students with latest technology, Strengthening in Emotional Quotient, and develop innovative connections internationally			

Dr. Sanjay R. Sutar : Professor & Head, Information Technology

1	Email Address:	srsutar@dbatu.ac.in	Contact no:	9637827636
2	Highest Qualification:	Ph. D.	Date of Highest Qualification:	23-Mar-18
3	Experience in Years:			
	Teaching	25	Administrative	07 (As a HoD)
	Research	00	Industry	00
4	Area(s) of Research	Evolutionary Algorithms		
5	Number of Publications			
	National Journals papers	01	Conference Papers	14
	International Journals papers	06	Books	00
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed	00		
7	Citations and index			
	h-index	04	i10-index	02
	No. of citations	50		
8	Number of Research Projects Completed/Undergoing	00		
9	Number of PhD Guided/Guiding:			
	Guided	00 cc	Guiding	05
10	Number of Workshops /FDPs			
	Organized	02	Attended	26
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):	00		
13	Number of MoUs Signed with Industries and Institutes (If any, give details):	MoU with EPS, Mumbai (Dept. initiative)		
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:	No		
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):	00		
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:	No		
17	Details of Product developed, if any	00		
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	02
19	Membership of Professional Bodies	00 ISTE LM27442, CSI 01510383		
20	Write Vision Statement for our University (In short)	To enhance our reputation as the best teaching and research University recognized for its innovation and excellence which will attract the best students and staff. To set the highest standards in terms of personal growth and satisfaction offered to our staff and students.		
21	Write Vision Statement for our University (Long):	To be an internationally known University, for excellence in teaching and research; provide the highest quality education to students, boost their talent, motivate them for intellectual growth and their personal development hence create all-rounder, multi-skilled and socially responsible citizens. University will make students to be independent thinkers and learners who will become successful professionals with values of justice, equity and sustainability. University will become a dynamic center of innovation and creativity involved in teaching, lifelong learning, research and partnership with local and global societies.		

Dr. Shivajirao Manikrao Jadhav (Professor- IT)

1	Email Address:	smjadhav@dbatu.ac.in	Contact no:	9422660196
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	09/03/2015
3	Experience in Years:			
	Teaching	28	Administrative	11
	Research	14	Industry	Nil
4	Area(s) of Research	Data science, soft computing, artificial neural network		
5	Number of Publications			
	National Journals papers	Nil	Conference Papers	26
	International Journals papers	15	Books	Nil
	Book Chapters		Patents published	01
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	15	i10-index	21
	No. of citations	774		
8	Number of Research Projects Completed/Undergoing			
9	Number of PhD Guided/Guiding:			
	Guided	02	Guiding	04
10	Number of Workshops /FDPs			
	Organized	04	Attended	15
11	Number of Conferences Organized			
	National	Nil	International	Nil
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	UGC's Teacher Fellowship award			
13	Number of MoUs Signed with Industries and Institutes (If any, give details): 03			
14	Participation in organizing Skill Development/Make in India/Unnat Bharat/ Unnat Maharashtra Abhiyan Start Up India program:05			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			Nil
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	FDP; NAAC			
17	Details of Product developed, if any			
	Water pump controller (on going... product prototype)			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	FDPs: 5		
	Attended	15		
19	Membership of Professional Bodies			
	ISTE, CSI			
20	Write Vision Statement for our University (In short)			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			
21	Write Vision Statement for our University (Long):			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			

Babhulgaonkar Arun Ramrao Assistant Professor, INFORMATION TECHNOLOGY

1	Email Address:	arbabhulgaonkar@dbatu.ac.in	Contact no:	7420952771
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	07-Jan-77
3	Experience in Years:			
	Teaching	19	Administrative	00
	Research	00	Industry	00
4	Area(s) of Research	MACHINE LEARNING, NATURAL LANGUAGE PROCESSING		
5	Number of Publications			
	National Journals papers	01	Conference Papers	11
	International Journals papers	04	Books	00
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	0.58	i10-index	07
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	07
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	1(ISTE)			
20	Write Vision Statement for our University (In short)			
	Empowering the students to fulfill their academic and professional passions through high quality and innovative world class education			
21	Write Vision Statement for our University (Long):			
	Empowering the students to fulfill their academic and professional passions through high quality and innovative world class education			

Bharad Sonali Vasudeorao Assistant Professor, INFORMATION TECHNOLOGY

1	Email Address:	svbharad@dbatu.ac.in	Contact no:	9172652771
2	Highest Qualification:	M.TECH.	Date of Highest Qualification:	03-Aug-2015
3	Experience in Years:			
	Teaching	14	Administrative	00
	Research	00	Industry	00
4	Area(s) of Research	MACHINE LEARNING		
5	Number of Publications			
	National Journals papers	00	Conference Papers	03
	International Journals papers	00	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	01	Attended	07
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	1 ISTE			
20	Write Vision Statement for our University (In short)			
	Empowering the students to fulfill their academic and professional passions through high quality and innovative world class education			
21	Write Vision Statement for our University (Long):			
	Empowering the students to fulfill their academic and professional passions through high quality and innovative world class education			

Sapana S. Barphe Assistant Professor, Information Technology.

1	Email Address:	ssbarphe@dbatu.ac.in	Contact no:	9272344326
2	Highest Qualification:	M.Tech	Date of Highest Qualification:	23-Jun-15
3	Experience in Years:			
	Teaching	14	Administrative	00
	Research	00	Industry	00
4	Area(s) of Research	Machine Learning		
5	Number of Publications			
	National Journals papers	01	Conference Papers	02
	International Journals papers	00	Books	00
			Patents published	00
Book Chapters	01			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	20
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	NA			
21	Write Vision Statement for our University (Long):			
	NA			

Dr Neeraj Agrawal Professor in Mechanical Engineering Department

1	Email Address:	neerajagrawal@dbatu.ac.in	Contact no:	9422472997
2	Highest Qualification:	PhD	Date of Highest Qualification:	01-Jul-08
3	Experience in Years:			
	Teaching	30	Administrative	15
	Research	18	Industry	00
4	Area(s) of Research	Refrigeration and Air conditioning, Energy conservation, Heat Pump, HVAC&R		
5	Number of Publications			
	National Journals papers	10	Conference Papers	43
	International Journals papers	31	Books	00
			Patents published	01
Book Chapters	Four, Handbook of Research on Advances and Applications in Refrigeration Systems and Technologies, Renewable Energy and Climate Change, Advances in Air Conditioning and Refrigeration, Advances in Energy Research, Vol. 1			
6	Number of Courses for which Course Material is Developed			
	Lab manual for Refrigeration and Air conditioning			
7	Citations and index			
	h-index	16	i10-index	18
	No. of citations	762		
8	Number of Research Projects Completed/Undergoing			01
9	Number of PhD Guided/Guiding:			
	Guided	03	Guiding	02
10	Number of Workshops /FDPs			
	Organized	05	Attended	26
11	Number of Conferences Organized			
	National	01	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	5th, 6th and 9th Bry-Air award in excellency in HVAC&R at National Level in the year 2010, 2011 and 2014			
13	Number of MoUs Signed with Industries and Institutes (If any, give details): 00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	Resource person for the FDPs, national conferences etc			
17	Details of Product developed, if any			
	A DEVICE FOR CLEANING VISOR OF SAFETY HELMETS			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	02
19	Membership of Professional Bodies			
	LM of ISTE, ISME, IoE, ISHRAE			
20	Write Vision Statement for our University (In short)			
	In pursue of Excellence in Teaching, Learning and Research with Social Connect			
21	Write Vision Statement for our University (Long):			
	To become the Global University in the field of Engineering and Technology to create leaders with National thinking and International flavor			

Dr Mudigonda Sadaiah Professor in Mechanical Engineering Department

1	Email Address:	msadaiah@dbatu.ac.in	Contact no:	9028037638
2	Highest Qualification:	PhD	Date of Highest Qualification:	12-Apr-03
3	Experience in Years:			
	Teaching	28	Administrative	5
	Research	21	Industry	0
4	Area(s) of Research	Manufacturing Engg., Photochemical Engg. Machining of Advanced Materials		
5	Number of Publications			
	National Journals papers	5	Conference Papers	47
	International Journals papers	15	Books	0
			Patents published	0
Book Chapters	Precision Photochemical Machining (Springer Publisher) , Use of Photochemical Machining Technology for Producing Metal Artwork (Springer Publisher)			
6	Number of Courses for which Course Material is Developed			0
7	Citations and index			
	h-index	11	i10-index	17
	No. of citations	377		
8	Number of Research Projects Completed/Undergoing			02
9	Number of PhD Guided/Guiding:			
	Guided	5	Guiding	1
10	Number of Workshops /FDPs			
	Organized	03	Attended	39
11	Number of Conferences Organized			
	National	0	International	0
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	0			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			2.7 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	02			
17	Details of Product developed, if any			
	P01: Microchannel reactors for highly exothermic and high pressure and high temperature systems P02: Sensors for pesticides and biological species in water management and therapeutic materials P03: Continuous and tunable Microwave assisted Microrea			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	0	Attended	0
19	Membership of Professional Bodies			
	03:Indian Society for Technical Education Indian Society of Mechanical Engineers Photochemical Machining Institute of America (PCMI, USA)			
20	Write Vision Statement for our University (In short)			
	To introduce innovative and industry relevant PG programs			
21	Write Vision Statement for our University (Long):			
	To become a centre of excellence in emerging technologies			

Dr. Ganesh Warkhade Associate Professor in Mechanical Engineering

1	Email Address:	gswarkhade@dbatu.ac.in	Contact no:	9503456646
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	19-Mar-19
3	Experience in Years:			
	Teaching	20	Administrative	3.5
	Research	03	Industry	01
4	Area(s) of Research	Thermal Engineering		
5	Number of Publications			
	National Journals papers	01	Conference Papers	04
	International Journals papers	07	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	04	i10-index	03
	No. of citations	47		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	0	Guiding	0
10	Number of Workshops /FDPs			
	Organized	1	Attended	20
11	Number of Conferences Organized			
	National	0	International	0
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			0
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	YES		
	Attended	Organizing member for the tribal youth enterpreneurship development programme organised by DBATU		
19	Membership of Professional Bodies			
	Internation Engineering Association			
20	Write Vision Statement for our University (In short)			
	The University as being the headquarter of affilliating University, it should have well established following facilities: 1. Separate University Department Buildings, 2. Each Department should have well equipped lab facilities with un-intereupted power supply to carry out the research work. , 3. Well developed full fledged sports complex with employees from the sports background, 4. One faculty one responsibility compulsorily should be given to each one. 5. Schoooling/Medical facility in the campus to retain the faculty and employees in the campus., 6. Guest house facilty of around 100 capacity should be developed, 7. Ongoing new hostel building constructions should be accelerated with consultation of concerned agencies.			
21	Write Vision Statement for our University (Long):			
	The University as being the headquarter of affilliating University, it should have well established following facilities: 1. Separate University Department Buildings, 2. Each Department should have well equipped lab facilities with un-intereupted power supply to carry out the research work. , 3. Well			

<p>developed full fledged sports complex with approved strength of employees from the sports background, 4. One faculty one responsibility compulsorily should be given to each one. 5. Schooling/Medical facility in the campus to retain the faculty and employees in the campus., 6. Guest house facility of around 100 capacity should be developed, 7. Ongoing new hostel building constructions should be accelerated with consultation of concerned agencies.</p>
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Dr. Harshadeep S Joshi Associate Professor in Mechanical Engineering Department

1	Email Address:	hsjoshi@dbatu.ac.in	Contact no:	8446226888
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	01-Jul-15
3	Experience in Years:			
	Teaching	22	Administrative	01
	Research	00	Industry	00
4	Area(s) of Research	Robotics, Automation, Additive Manufacturing, FEM		
5	Number of Publications			
	National Journals papers	02	Conference Papers	05
	International Journals papers	06	Books	00
			Patents published	00
Book Chapters	Study on the Delamination of GFRP Composites in Drilling: A Finite Element Model, 2018, Book Simulations for Design and Manufacturing			
6	Number of Courses for which Course Material is Developed			
	Translation of Book " Production Processes and Workshop" under AICTE's Scheme			
7	Citations and index			
	h-index	02	i10-index	01
	No. of citations	55		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	02
10	Number of Workshops /FDPs			
	Organized	02	Attended	More than 30
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	Second Price in Avishkar State level project competition 2015 under Teachers Category			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			0
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00		
	Attended	00		
19	Membership of Professional Bodies			
	ISTE Life Memebrship			
20	Write Vision Statement for our University (In short)			
	To carry out applied research and trasfer the technology			
21	Write Vision Statement for our University (Long):			
	To be the leader in Technical Education and applied resaech in close assotion with industry			

Madhukar Shivling Tandale

Professor of Mechanical Engineering

1	Email Address:	mstandale@dbatu.ac.in	Contact no:	9561871212
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	20-Jun-05
3	Experience in Years:			
	Teaching	29	Administrative	09
	Research	03 (Simultaneous)	Industry	01
4	Area(s) of Research	Heat Transfer, Waste Heat Recovery from Refrigeration & Air-Conditioning Systems, Renewable Energy		
5	Number of Publications			
	National Journals papers	00	Conference Papers	28
	International Journals papers	08	Books	00
			Book Chapters	00
Patents published	1) Indian Patent Granted and Commercialized: Rane Milind V and Tandale M S, Tube-Tube Heat Exchangers, Filed PCT / IN 03 / 00377 (2003). 01 Filed, 1.Rane, Milind V and Tandale, Madhukar S, Tube-Tube Heat Exchangers, Indian Patent No. 1082/MUM/2002 (20			
6	Number of Courses for which Course Material is Developed			05
7	Citations and index			
	h-index	09	i10-index	08
	No. of citations	301		
8	Number of Research Projects Completed/Undergoing			01, Completed
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	00
10	Number of Workshops /FDPs			
	Organized	02	Attended	36
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01, JSW for Certificate Level Program for 28 candidates			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			0.58
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	00			
17	Details of Product developed, if any			
	TTHE: The patented technology developed during PhD research at IIT Bombay was commercialized. There are several commercial installations in and around Mumbai, based on the patented TTHE.			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	01
19	Membership of Professional Bodies			
	IE (India), ISTE, ISHRAE Mumbai			
20	Write Vision Statement for our University (In short)			
	Technology for Social Transformation			
21	Write Vision Statement for our University (Long):			
	Technological Advancement and Dissemination of Knowledge for the Betterment of Society and Industry.			

Dr. Susheel Ramchandra Dhale Assistant Professor of Mechanical Engineering

1	Email Address:	srdhale@dbatu.ac.in	Contact no:	9850856359
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	11-May-21
3	Experience in Years:			
	Teaching	19	Administrative	3.7
	Research	10	Industry	1.2
4	Area(s) of Research	Non Traditional Machining, Design Engineering		
5	Number of Publications			
	National Journals papers	04	Conference Papers	11
	International Journals papers	01	Books	00
			Patents published	00
Book Chapters	01Book -Advances in Unconventional Machining and Composites, (571-582), Springer -2020			
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	01	i10-index	00
	No. of citations	04		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	18
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	1.Awarded for best poster presentation at an International Conference on Precision, Meso, and Nano Engineering, held at Indian Institute of Technology, Bombay,(COPEN-9) in 2015. 2.Awarded by Walchand Institute of Technology, Solapur, for first in Coll			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	00			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	Life Member, No. LM41987, of The Indian Society For Technical Education (ISTE), From 2004			
20	Write Vision Statement for our University (In short)			
	Technology transfer to community			
21	Write Vision Statement for our University (Long):			
	Be an internationally acclaimed University, recognized for excellence in teaching, research and outreach, to provide the highest technical education to students, nurture their talent, promote intellectual growth and shape their personal development and serve humanity through the creation of well-rounded, multi-skilled and socially responsible global citizens.			

Dr. Ramesh Prabhakar Kate

Professor, Mechanical Engineering

1	Email Address:	rpKate@dbatu.ac.in	Contact no:	8087015189
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	25-Jul-08
3	Experience in Years:			
	Teaching	30	Administrative	05
	Research	14	Industry	00
4	Area(s) of Research	Fluid Dynamic, Sustainable Development		
5	Number of Publications			
	National Journals papers	00	Conference Papers	04
	International Journals papers	06	Books	00
			Patents published	00
	Book Chapters	01		
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	05	i10-index	04
	No. of citations	170		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	20
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	00
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	Embracing technology with a conscience to advance knowledge and to promote mutual respect, equality and sustainability.			
21	Write Vision Statement for our University (Long):			
	To develop a coordinated ecosystem that enables students to constantly exchange ideas and create a multi-disciplinary approach that allows students to achieve and apply their best potential, enhance knowledge and improve quality of life, and enhance mutua			

Dr. Dhanraj B. Waghmare Associate Professor, Mechanical Engineering

1	Email Address:	dbwaghmare@dbatu.ac.in	Contact no:	8145736032
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	28-May-18
3	Experience in Years:			
	Teaching	16	Administrative	00
	Research	03	Industry	00
4	Area(s) of Research	Laser Welding; Modeling and Simulation		
5	Number of Publications			
	National Journals papers	02	Conference Papers	10
	International Journals papers	02	Books	01
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	01	i10-index	00
	No. of citations	09		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	20
11	Number of Conferences Organized			
	National	02	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01, MoU for M Tech Project with Alicon CastAlloy, Pune (2018)			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	To achieve excellence in delivering state-of-art technology to the society			
21	Write Vision Statement for our University (Long):			
	To achieve excellence in delivering state-of-art technology, knowledge to the students and society through providing world class knowledge to the students.			

1	Email Address:	vgsargade@dbatu.ac.in	Contact no:	+919730341788
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	22-Oct-08
3	Experience in Years:			
	Teaching	23	Administrative	03
	Research	12	Industry	01
4	Area(s) of Research	Machining of Exotic Materials & Surface Engineering		
5	Number of Publications			
	National Journals papers	02	Conference Papers	23
	International Journals papers	23	Books	00
			Patents published	01
	Book Chapters	00		
6	Number of Courses for which Course Material is Developed			03
7	Citations and index			
	h-index	10	i10-index	11
	No. of citations	374		
8	Number of Research Projects Completed/Undergoing			01
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	02
10	Number of Workshops /FDPs			
	Organized	00	Attended	00
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	Delivered 4 talks as Resource person			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	Life Member of ISTE			
20	Write Vision Statement for our University (In short)			
	To make our University a better place for learning and research			
21	Write Vision Statement for our University (Long):			
	To achieve excellence at all the fronts to be noticed at the national level. To convert the university as a centre of excellence to be recognised globally.			

Dr. H.N. Warhatkar, Associate Professor in Mechanical Engineering

1	Email Address:	hnwarhatkar@dbatu.ac.in	Contact no:	9403316374
2	Highest Qualification:	Ph. D	Date of Highest Qualification:	23/01/2012
3	Experience in Years:			
	Teaching	31	Administrative	10 (simultaneous)
	Research	03 (simultaneous)	Industry	
4	Area(s) of Research	Injury biomechanics, Design of Mechanical systems.		
5	Number of Publications			
	National Journals papers	Nil	Conference Papers	19
	International Journals papers	08	Books	Nil
			Patents published	Nil
Book Chapters	Nil			
6	Number of Courses for which Course Material is Developed			
7	Citations and index			
	h-index	03	i10-index	01
	No. of citations	35		
8	Number of Research Projects Completed/Undergoing			
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	02
10	Number of Workshops /FDPs			
	Organized	03	Attended	
11	Number of Conferences Organized			
	National	Nil	International	02
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	NSS Coordinator Appreciation Award, Govt. of Maharashtra, Jan 2017			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	Nil			
14	Participation in organizing Skill Development/Make in India/Unnat Bharat/ Unnat Maharashtra Abhiyan Start Up India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	Survey of Neighboring villages, cleanliness and Awareness drives through NSS		
	Attended	No		
19	Membership of Professional Bodies			
	ISTE, Institution of Engineers			
20	Write Vision Statement for our University (In short)			
	Encourage all round development of students			
21	Write Vision Statement for our University (Long):			
	Technological advancements ensure the progress of industry and society at large.			

Dr. B.F. Jogi, Associate Professor Department of Mechanical Engineering

1	Email Address:	bfjogi@dbatu.ac.in	Contact no:	9421166370
2	Highest Qualification:	M Tech PhD	Date of Highest Qualification:	April 2014
3	Experience in Years:			
	Teaching	25	Administrative	18
	Research	6	Industry	.4
4	Area(s) of Research	Signal & Image Processing, Communication, Modeling of Stochastic Processes		
5	Number of Publications			
	National Journals papers		Conference Papers	59
	International Journals papers	32	Books	
	Book Chapters	03	Patents published	
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	9	i10-index	8
	No. of citations	308		
8	Number of Research Projects Completed/Undergoing			1
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	08
10	Number of Workshops /FDPs			
	Organized	10	Attended	51
11	Number of Conferences Organized			
	National		International	12
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc): <ul style="list-style-type: none"> ▪ Rural-general talent Merit Scholarship holder during VIIth std. to Xth class. ▪ Maharashtra State Education Board, Pune Division prize holder for Excellent Grade (148/150) for the Mathematics during S.S.C. Examination. ▪ First Rank holder in S.S.C. and H.S.C. in J.E. School & Jr. College, Muktainagar. ▪ Government of India Merit Scholarship holder during 1985-1997. ▪ First Rank holder during M. Tech. and achieved Dr. Babasaheb Ambedkar Gold Medal and cash prize of Rs.2500/-. 			
13	Number of MoUs Signed with Industries and Institutes (If any, give details): Signed MoU with Geometric Software, Pune and BATU on 29 April, 2017 for students training and availability of Geometric software costing approximately 10 Lakhs Signed MoU as agreement with Venus Wire Industries, Khopoli for consultancy Project during 2017. Signed MoU as agreement with Tibal Development Department, Government of Maharashtra, Mumbai at Sahyadri Guest House, Mumbai for spreading science and community services on 5/6/2017. Signed MoU as agreement with Tibal Development Department, Government of Maharashtra, Mumbai at Sahyadri Guest House, Mumbai for Startup activity on 3/4/2018.			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program: 1. Participated and attended the “DST-SERB Winter Karyashala on Luminescent Nanomaterials for Photonic and Bio-photonic Applications” held at Institute of Nano			

Science and Technology, (INST) Mohali during 17th – 23rd, September 2021 Co-convenor Dr. Shyam Lal M Convener Dr. Sanyasinaidu Boddu.

2. Undergone **Innovation Ambassador training (Advanced Level**, Total 16 Sessions of 30 contact hours) conducted by MoE's Innovation Cell & AICTE during the period from 30th June - 30th July 2021 in online mode. E-certificate No: 12116
3. Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Innovation Management" from 06/09/2021 to 10/09/2021 at Dr. Babasaheb Ambedkar Technological University Lonere.
4. Successfully completed Innovation Ambassador Training conducted by MoE's Innovation Cell & AICTE, New Delhi. Certificate No : 1877, Validity: For IIC 3.0 Calender Year, Date of Issue: 16-02-2021
5. AICTE Training And Learning (ATAL) Academy, Vadodara FDP on "Cyber Security" from 06-01-2020 to 10-01-2020 at Dr. Babasaheb Ambedkar Technological University, Lonere.
6. Art of Living's 3-day residential Executive Leadership Program at Bangalore from 27-29 February, 2020, organized by DBATU Maharashtra at Art of Living International Center, Bangalore (<https://maps.app.goo.gl/4XLuX>).
7. Successfully attended the India First Leadership Talk webinar with Prof D. P. Singh, Chairman UGC, Broadcasted on 9th May, 2020 by MHRD's Innovation Cell.
8. One week online FDP on 'Communication and ICT' from 5th to 10th May, 2020 sponsored by DBATU TEQIP III organized by KBP college of Engineering, Satara and DBATU Lonere.
9. Attended SVNIT Surat and AICTE Training and Learning (ATAL) Academy sponsored online faculty development program during 18-22 May 2020 on Welding Technology.
10. Attended a webinar organized by IEEE STANDARDS ASSOCIATION& MHRD PMMMNMTT FDC, Shivaji University, Kolhapur on "IEEE 802.11 and Building Wireless Community Networks", held on 22 nd May 2020.
11. Participated in the IIC Online Sessions conducted by Institution's Innovation Council (IIC) of MHRD's Innovation Cell, New Delhi to promote Innovation, IPR, Entrepreneurship, and Start-ups among HEIs from 28th April to 22nd May 2020 during Total no of sessions attended: 17, Certificate no : 7060 organized by Dr. Abhay Jere and Shri. Dipan Sahu.
12. Participated in the online Webinar on "Intellectual Property Rights: Engineer's Perspective" on July 27, 2020, organized by Department of Computer Science and Engineering. Deogiri Institute of Engineering and Management Studies, Aurangabad.
13. AICTE Training And Learning (ATAL) Academy, Vadodara FDP on "Blockchain" from 20-10-2019 to 24-10-2019 at Dr. Babasaheb Ambedkar Technological University, Lonere.
14. AICTE Training And Learning (ATAL) Academy, Vadodara FDP on "Artificial Intelligence" from 02-12-2019 to 06-12-2019 at Dr. Babasaheb Ambedkar Technological University, Lonere.
15. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP III), "Synergogy: A Innovative Model for Knowledge Creation", during August 1-5, 2018 at Department of English, Dr. BATU, Lonere.
16. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP), "Outcome Based Education", during June 23-28, 2016 at BATU, Lonere.

17. A workshop on "Intellectual Property Rights" conducted by Rashtriya Uchchatar SHiksha Abhiyan (RUSA) Maharashtra in association with Rajiv Gandhi Institute of Intellectual Property Management, Nagpur and Technical Education Quality Improvement Programme (TEQIP), on Sept 2, 2016 at BATU, Lonere.
18. TEQIP II Sponsored STTP on "Developments in Welding Technology", March 8-12, 2016 at DBATU, Lonere.
19. One week Short Term Training Programme, "Automation Technologies", during Oct 17-21, 2016 organized by VTU-Bosch Rexroth Centre of Competence in Automation at VTU, Mysuru.
20. Education and Employment Seminar on Battery Charging Systems, Welding Technology and Solar Electronics at Fronius International in Austria during 18-22 April, 2016 at Fronius International GmbH, Wels, Austria. The Seminar is partially funded by Fronius International and partially self financed.
21. Faculty Development Program under Technical Education Quality Improvement Programme (TEQIP II), "Virtual Labs", on March 3, 2015 at DBATU, Lonere by IIT Bombay, Mumbai.
22. Short Term Training Programme under Continuing Education and Quality Improvement Programme (CE&QIP), "Solidification and Welding: Advances in Science and Technology (SWAsT)", during October 28-31, 2015 at IIT Bombay, Mumbai.
23. Two week AICTE sponsored Faculty Development Programme (FDP) on "Recent Trends in Signal Representation: A Multirate Approach", during November 06-17, 2017 at DBATU, Lonere.
24. Two week AICTE sponsored Faculty Development Programme (FDP) on "Nanotechnology: Opportunities and Challenges", during June 10-21, 2013 at DBATU, Lonere.
25. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP) and Continuing Education and Quality Improvement Programme (CE&QIP), "Inter-disciplinary aspects of Modeling of Manufacturing Processes", during October 2-6, 2013 at IIT Bombay, Mumbai.
26. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP), "A workshop on characterization of Micro-, Micro- and Nanomaterials", during June 2-6, 2014 at College of Engineering, Pune.
27. Faculty Development Program under Technical Education Quality Improvement Programme (TEQIP II), "Pedagogical skill development", during December 29-30, 2014 at DBATU, Lonere by Dr S.D. Awale.
28. "Intellectual Property Rights Fundamentals", Organized by ZIPR Cell, IIT Bombay, Mumbai, 14 August -10 October 2010 (Six Weekends).
29. "High Impact Teaching Skills", Organized by Dale Carnegie Training and WIPRO, at DBATU, Lonere during March 7-8, 2011.
30. "Mission 10X workshop", Organized by ISTE and DBATU at Lonere, during March 7-11, 2011.
31. "Advances in Mechanical Engineering", Organized by National Institute of Technical Teachers' Training and Research (NITTTR), Bhopal during May 9-20, 2011.
32. "Advances in Materials and Manufacturing Processes", Organized by DBATU under TEQIP, during June 27-July 1, 2011.
33. "Induction Training Programme" Organized by National Institute of Technical Teachers'

- Training and Research (NITTTR), Pune during Dec 12-23, 2011.
34. "Industrial Training for Engineering Teachers" AICTE Sponsored Two week Staff Development Programme, Organized by Govt. College of Engineering, Amravati, during January 23- February 04, 2012.
 35. "Industrial Training for Engineering Teachers on Thermal Power Plant Technology" by Maharashtra State Power Generation Co. Ltd. (MAHAGENCO) Conducted by Koradi Training Centre, Koradi, Nagpur during January 24- February 02, 2012.
 36. "Processing of Polymer Nanocomposites" Polymer Processing Academy Workshop, Organized by PPA and I²IT, Pune, on March 17, 2012.
 37. "A Graphical Programming Language LabVIEW and its Industrial Applications" AICTE Sponsored Two week Faculty Development Programme, Organized by College of Engineering, Pune, during May 14- 25, 2012.
 38. "Fundamentals of PLC Programming and Its Industrial Applications" TEQIP Sponsored One week STTP, Organized by Govt. College of Engineering, Amravati, during June 12-16, 2012.
 39. "Recent Advances in Nanoscience and Nanotechnology" AICTE Sponsored Two week Staff Development Programme, Organized by North Maharashtra University, Jalgaon, during June 18-30, 2012.
 40. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP), "Research Methodology", during November 26-30, 2012 at DBATU, Lonere.
 41. "Advance Manufacturing", Organized by IIT, Kharagpur, during May 21 to July 20, 2001.
 42. "Opportunities and Challenges in High Precision Manufacturing: Vision 2020", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during November 18-30, 2002.
 43. "Failure Analysis & Metallography and Fractography Contest" Organized by IIT, Bombay, during Nov. 11, 2005.
 44. "Developing Managerial Skills", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during December 8-10, 2005 under Technical Education Quality Improvement Programme (TEQIP).
 45. "Nano-Technology: Opportunity and Challenges", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during December 19-31, 2005.
 46. "Total Quality Management in Technical Education", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during January 23-24, 2006 under Technical Education Quality Improvement Programme (TEQIP).
 47. "Fatigue Engineering Analysis and Simulation Techniques", Organized by The Institution of Engineers (I), Pune Local Centre and FEST Software Pvt. Ltd., Mumbai, during March 18-19, 2006.
 48. "Emometric Tests and Empathetic Communication", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during March 27-31, 2006 under Technical Education Quality Improvement Programme (TEQIP).
 49. "Programmable Logic Controller (PLC) and Supervisory Control and Data Acquisition (SCADA)", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during April 03-08, 2006 under Technical Education Quality Improvement Programme (TEQIP).
 50. "Composite Materials: Fatigue, Fracture and Failure Analysis", Organized by CE and

	QIP, IIT Bombay, Powai, during November 6-10, 2006. 51. "Transport Phenomenon for Metallurgical and Materials Engineers", Organized by CE and QIP, IIT Bombay, Powai, during December 4-15, 2006.	
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):	
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:	
17	Details of Product developed, if any	
18	Any Outreach Activity / Capacity building Programme	
	Organized (details):	
	Attended	
19	Membership of Professional Bodies Life Member, Indian Society for Technical Education, New-Delhi (LM 27167 and BATU IM 546) Life Member, Environmental Protection Society, Kakinada Member of Society of Plastic Engineering, US	
20	Write Vision Statement for our University (In short)	
21	Write Vision Statement for our University (Long):	

Prof Sanjay Nalbalwar, Professor & Head of E & TC Engineering

1	Email Address:	slnalbalwar@dbatu.ac.in	Contact no:	8793814621
2	Highest Qualification:	Ph.D.(IIT-D)	Date of Highest Qualification:	02-Aug-2008
3	Experience in Years:			
	Teaching	31	Administrative	12
	Research	20	Industry	0
4	Area(s) of Research	Signal & Image Processing, Communication, Modeling of Stochastic Processes		
5	Number of Publications			
	National Journals papers	35	Conference Papers	150
	International Journals papers	80	Books	04
	Book Chapters	25	Patents published	0
6	Number of Courses for which Course Material is Developed			04
7	Citations and index			
	h-index	18	i10-index	28
	No. of citations	950		
8	Number of Research Projects Completed/Undergoing			07
9	Number of PhD Guided/Guiding:			
	Guided	11	Guiding	08
10	Number of Workshops /FDPs			
	Organized	15	Attended	15
11	Number of Conferences Organized			
	National	4	International	6
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	1) Best Teacher Award by DBATU-2005 2) Excellence in Higher Education Award 3) Indo Asian Distinguished Professor Award 2021			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	06			
14	Participation in organizing Skill Development/Make in India/Unnat Bharat/ Unnat Maharashtra Abhiyan Start Up India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			One Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	NAAC Assessor, Mentor and Performance Auditor for four institutes appointed by MHRD for three year 2017-2021, BoS & RC Chairman DBATU Lonere, BoS Member of University of Mumbai, Pune, GcoE Aurnagabad, MIT Pune			
17	Details of Product developed, if any			
	Bridge Monitoring System, Drone			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	YES (Smart India Hackathon , State level Business idea Generation Competition, FDPs/STTPs at IITB), Innovation Ambasidor		
	Attended	YES (NEP, NAAC)		
19	Membership of Professional Bodies			
	Fellow of IETE, IEI, Life Member of CSI, ISTE, Member of IEEE, Charter Engineer(IE) , Professinal Engineer(IE)			
20	Write Vision Statement for our University (In short)			
	Wish to see the University to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character			
21	Write Vision Statement for our University (Long):			
	The University is committed to becoming a leading 'Centre of Excellence' in the Trans-disciplinary Education and Research which encompasses different fields such as Engineering, Science and Technology, Architecture, Agriculture, Earth Science, Health Scie			

Dr. A Bapusa Nandgaonkar Professor, E & TC Engineering Department

1	Email Address:	abnandgaonkar@dbatu.ac.in	Contact no:	8149372469
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	08-Oct-67
3	Experience in Years:			
	Teaching	29	Administrative	09
	Research	19	Industry	2.5
4	Area(s) of Research	Microstrip antennas, EMI/EMC, RF Communication		
5	Number of Publications			
	National Journals papers	05	Conference Papers	16
	International Journals papers	18	Books	02
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	08	i10-index	10
	No. of citations	206		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	21
10	Number of Workshops /FDPs			
	Organized	00	Attended	21
11	Number of Conferences Organized			
	National	01	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	NA			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	IETE, ISTE			
20	Write Vision Statement for our University (In short)			
	To Empower students to fulfill their academic and professional passion			
21	Write Vision Statement for our University (Long):			
	To upkeep for viable development of the nation through attaining excellence in technical education and research, maintaining the highest quality traditional cultural values to meet the growing technological & socioeconomic needs of our nation.			

Dr. Brijesh Iyer Assistant Professor, E & TC Engineering

1	Email Address:	brijeshiyer@dbatu.ac.in	Contact no:	9403002289
2	Highest Qualification:	Ph.D. (IITR)	Date of Highest Qualification:	02-Jun-15
3	Experience in Years:			
	Teaching	22	Administrative	08
	Research	12	Industry	01
4	Area(s) of Research	Communication Engineering; IoT		
5	Number of Publications			
	National Journals papers	00	Conference Papers	35
	International Journals papers	16	Books	07
			Book Chapter	05
Patents published	00 (3 are in Evaluation Stage)			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	13	i10-index	16
	No. of citations	465		
8	Number of Research Projects Completed/Undergoing			02
9	Number of PhD Guided/Guiding:			
	Guided	03	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	13
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	INAE Research Fellowship 2015			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	Member IEEE; LM-ISTE, Member-IETE			
20	Write Vision Statement for our University (In short)			
	To inculcate a transformative impact on society through continual innovation in education, research, creativity, and entrepreneurship.			
21	Write Vision Statement for our University (Long):			
	To inculcate a transformative academic experience for students focused on interdisciplinary knowledge; problem solving; leadership, communication, and interpersonal skills; and personal health and social-being. To nurture a transformative University commun			

Dr. Narendra Suresh Jadhav Associate Professor, E & TC Department

1	Email Address:	nsjadhav@dbatu.ac.in	Contact no:	9423091564
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	13-Apr-18
3	Experience in Years:			
	Teaching	19	Administrative	03
	Research	05	Industry	00
4	Area(s) of Research	VLSI, Biomedical Signal Processing		
5	Number of Publications			
	National Journals papers	00	Conference Papers	12
	International Journals papers	06	Books	02
			Patents published	00
Book Chapters	06			
6	Number of Courses for which Course Material is Developed			04
7	Citations and index			
	h-index	04	i10-index	02
	No. of citations	78		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	01
10	Number of Workshops /FDPs			
	Organized	00	Attended	38
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	Elsevier Reviewer, Sri Sri Yoga Teacher			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	02
19	Membership of Professional Bodies			
	ISTE-LM			
20	Write Vision Statement for our University (In short)			
	Advancing the teaching learning method to progress as an global leader in Technology			
21	Write Vision Statement for our University (Long):			
	Empowering students with latest technology, Strengthening in Emotional Quotient, and develop innovative connections internationally			

Dr Neeraj Agrawal Professor in Mechanical Engineering Department

1	Email Address:	neerajagrawal@dbatu.ac.in	Contact no:	9422472997
2	Highest Qualification:	PhD	Date of Highest Qualification:	01-Jul-08
3	Experience in Years:			
	Teaching	30	Administrative	15
	Research	18	Industry	00
4	Area(s) of Research	Refrigeration and Air conditioning, Energy conservation, Heat Pump, HVAC&R		
5	Number of Publications			
	National Journals papers	10	Conference Papers	43
	International Journals papers	31	Books	00
			Patents published	01
Book Chapters	Four, Handbook of Research on Advances and Applications in Refrigeration Systems and Technologies, Renewable Energy and Climate Change, Advances in Air Conditioning and Refrigeration, Advances in Energy Research, Vol. 1			
6	Number of Courses for which Course Material is Developed			
	Lab manual for Refrigeration and Air conditioning			
7	Citations and index			
	h-index	16	i10-index	18
	No. of citations	762		
8	Number of Research Projects Completed/Undergoing			01
9	Number of PhD Guided/Guiding:			
	Guided	03	Guiding	02
10	Number of Workshops /FDPs			
	Organized	05	Attended	26
11	Number of Conferences Organized			
	National	01	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	5th, 6th and 9th Bry-Air award in excellency in HVAC&R at National Level in the year 2010, 2011 and 2014			
13	Number of MoUs Signed with Industries and Institutes (If any, give details): 00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	Resource person for the FDPs, national conferences etc			
17	Details of Product developed, if any			
	A DEVICE FOR CLEANING VISOR OF SAFETY HELMETS			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	02
19	Membership of Professional Bodies			
	LM of ISTE, ISME, IoE, ISHRAE			
20	Write Vision Statement for our University (In short)			
	In pursue of Excellence in Teaching, Learning and Research with Social Connect			
21	Write Vision Statement for our University (Long):			
	To become the Global University in the field of Engineering and Technology to create leaders with National thinking and International flavor			

Dr Mudigonda Sadaiah Professor in Mechanical Engineering Department

1	Email Address:	msadaiah@dbatu.ac.in	Contact no:	9028037638
2	Highest Qualification:	PhD	Date of Highest Qualification:	12-Apr-03
3	Experience in Years:			
	Teaching	28	Administrative	5
	Research	21	Industry	0
4	Area(s) of Research	Manufacturing Engg., Photochemical Engg. Machining of Advanced Materials		
5	Number of Publications			
	National Journals papers	5	Conference Papers	47
	International Journals papers	15	Books	0
			Patents published	0
Book Chapters	Precision Photochemical Machining (Springer Publisher) , Use of Photochemical Machining Technology for Producing Metal Artwork (Springer Publisher)			
6	Number of Courses for which Course Material is Developed			0
7	Citations and index			
	h-index	11	i10-index	17
	No. of citations	377		
8	Number of Research Projects Completed/Undergoing			02
9	Number of PhD Guided/Guiding:			
	Guided	5	Guiding	1
10	Number of Workshops /FDPs			
	Organized	03	Attended	39
11	Number of Conferences Organized			
	National	0	International	0
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	0			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			2.7 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	02			
17	Details of Product developed, if any			
	P01: Microchannel reactors for highly exothermic and high pressure and high temperature systems P02: Sensors for pesticides and biological species in water management and therapeutic materials P03: Continuous and tunable Microwave assisted Microrea			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	0	Attended	0
19	Membership of Professional Bodies			
	03:Indian Society for Technical Education Indian Society of Mechanical Engineers Photochemical Machining Institute of America (PCMI, USA)			
20	Write Vision Statement for our University (In short)			
	To introduce innovative and industry relevant PG programs			
21	Write Vision Statement for our University (Long):			
	To become a centre of excellence in emerging technologies			

Dr. Ganesh Warkhade Associate Professor in Mechanical Engineering

1	Email Address:	gswarkhade@dbatu.ac.in	Contact no:	9503456646
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	19-Mar-19
3	Experience in Years:			
	Teaching	20	Administrative	3.5
	Research	03	Industry	01
4	Area(s) of Research	Thermal Engineering		
5	Number of Publications			
	National Journals papers	01	Conference Papers	04
	International Journals papers	07	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	04	i10-index	03
	No. of citations	47		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	0	Guiding	0
10	Number of Workshops /FDPs			
	Organized	1	Attended	20
11	Number of Conferences Organized			
	National	0	International	0
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			0
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	YES		
	Attended	Organizing member for the tribal youth enterpreneurship development programme organised by DBATU		
19	Membership of Professional Bodies			
	Internation Engineering Association			
20	Write Vision Statement for our University (In short)			
	The University as being the headquarter of affilliating University, it should have well established following facilities: 1. Separate University Department Buildings, 2. Each Department should have well equipped lab facilities with un-intereupted power supply to carry out the research work. , 3. Well developed full fledged sports complex with employees from the sports background, 4. One faculty one responsibility compulsorily should be given to each one. 5. Schoooling/Medical facility in the campus to retain the faculty and employees in the campus., 6. Guest house facilty of around 100 capacity should be developed, 7. Ongoing new hostel building constructions should be accelerated with consultation of concerned agencies.			
21	Write Vision Statement for our University (Long):			
	The University as being the headquarter of affilliating University, it should have well established following facilities: 1. Separate University Department Buildings, 2. Each Department should have well equipped lab facilities with un-intereupted power supply to carry out the research work. , 3. Well			

<p>developed full fledged sports complex with approved strength of employees from the sports background, 4. One faculty one responsibility compulsorily should be given to each one. 5. Schooling/Medical facility in the campus to retain the faculty and employees in the campus., 6. Guest house facility of around 100 capacity should be developed, 7. Ongoing new hostel building constructions should be accelerated with consultation of concerned agencies.</p>
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Dr. Harshadeep S Joshi Associate Professor in Mechanical Engineering Department

1	Email Address:	hsjoshi@dbatu.ac.in	Contact no:	8446226888
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	01-Jul-15
3	Experience in Years:			
	Teaching	22	Administrative	01
	Research	00	Industry	00
4	Area(s) of Research	Robotics, Automation, Additive Manufacturing, FEM		
5	Number of Publications			
	National Journals papers	02	Conference Papers	05
	International Journals papers	06	Books	00
			Patents published	00
Book Chapters	Study on the Delamination of GFRP Composites in Drilling: A Finite Element Model, 2018, Book Simulations for Design and Manufacturing			
6	Number of Courses for which Course Material is Developed			
	Translation of Book " Production Processes and Workshop" under AICTE's Scheme			
7	Citations and index			
	h-index	02	i10-index	01
	No. of citations	55		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	02
10	Number of Workshops /FDPs			
	Organized	02	Attended	More than 30
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	Second Price in Avishkar State level project competition 2015 under Teachers Category			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			0
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00		
	Attended	00		
19	Membership of Professional Bodies			
	ISTE Life Memebrship			
20	Write Vision Statement for our University (In short)			
	To carry out applied research and trasfer the technology			
21	Write Vision Statement for our University (Long):			
	To be the leader in Technical Education and applied resaech in close assotion with industry			

Madhukar Shivling Tandale

Professor of Mechanical Engineering

1	Email Address:	mstandale@dbatu.ac.in	Contact no:	9561871212
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	20-Jun-05
3	Experience in Years:			
	Teaching	29	Administrative	09
	Research	03 (Simultaneous)	Industry	01
4	Area(s) of Research	Heat Transfer, Waste Heat Recovery from Refrigeration & Air-Conditioning Systems, Renewable Energy		
5	Number of Publications			
	National Journals papers	00	Conference Papers	28
	International Journals papers	08	Books	00
			Book Chapters	00
Patents published	1) Indian Patent Granted and Commercialized: Rane Milind V and Tandale M S, Tube-Tube Heat Exchangers, Filed PCT / IN 03 / 00377 (2003). 01 Filed, 1.Rane, Milind V and Tandale, Madhukar S, Tube-Tube Heat Exchangers, Indian Patent No. 1082/MUM/2002 (20			
6	Number of Courses for which Course Material is Developed			05
7	Citations and index			
	h-index	09	i10-index	08
	No. of citations	301		
8	Number of Research Projects Completed/Undergoing			01, Completed
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	00
10	Number of Workshops /FDPs			
	Organized	02	Attended	36
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01, JSW for Certificate Level Program for 28 candidates			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			0.58
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	00			
17	Details of Product developed, if any			
	TTHE: The patented technology developed during PhD research at IIT Bombay was commercialized. There are several commercial installations in and around Mumbai, based on the patented TTHE.			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	01
19	Membership of Professional Bodies			
	IE (India), ISTE, ISHRAE Mumbai			
20	Write Vision Statement for our University (In short)			
	Technology for Social Transformation			
21	Write Vision Statement for our University (Long):			
	Technological Advancement and Dissemination of Knowledge for the Betterment of Society and Industry.			

Dr. Susheel Ramchandra Dhale Assistant Professor of Mechanical Engineering

1	Email Address:	srdhale@dbatu.ac.in	Contact no:	9850856359
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	11-May-21
3	Experience in Years:			
	Teaching	19	Administrative	3.7
	Research	10	Industry	1.2
4	Area(s) of Research	Non Traditional Machining, Design Engineering		
5	Number of Publications			
	National Journals papers	04	Conference Papers	11
	International Journals papers	01	Books	00
			Patents published	00
Book Chapters	01Book -Advances in Unconventional Machining and Composites, (571-582), Springer -2020			
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	01	i10-index	00
	No. of citations	04		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	18
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	1.Awarded for best poster presentation at an International Conference on Precision, Meso, and Nano Engineering, held at Indian Institute of Technology, Bombay,(COPEN-9) in 2015. 2.Awarded by Walchand Institute of Technology, Solapur, for first in Coll			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	00			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	Life Member, No. LM41987, of The Indian Society For Technical Education (ISTE), From 2004			
20	Write Vision Statement for our University (In short)			
	Technology transfer to community			
21	Write Vision Statement for our University (Long):			
	Be an internationally acclaimed University, recognized for excellence in teaching, research and outreach, to provide the highest technical education to students, nurture their talent, promote intellectual growth and shape their personal development and serve humanity through the creation of well-rounded, multi-skilled and socially responsible global citizens.			

Dr. Ramesh Prabhakar Kate

Professor, Mechanical Engineering

1	Email Address:	rpKate@dbatu.ac.in	Contact no:	8087015189
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	25-Jul-08
3	Experience in Years:			
	Teaching	30	Administrative	05
	Research	14	Industry	00
4	Area(s) of Research	Fluid Dynamic, Sustainable Development		
5	Number of Publications			
	National Journals papers	00	Conference Papers	04
	International Journals papers	06	Books	00
			Patents published	00
Book Chapters	01			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	05	i10-index	04
	No. of citations	170		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	20
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	00
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	Embracing technology with a conscience to advance knowledge and to promote mutual respect, equality and sustainability.			
21	Write Vision Statement for our University (Long):			
	To develop a coordinated ecosystem that enables students to constantly exchange ideas and create a multi-disciplinary approach that allows students to achieve and apply their best potential, enhance knowledge and improve quality of life, and enhance mutua			

Dr. Dhanraj B. Waghmare Associate Professor, Mechanical Engineering

1	Email Address:	dbwaghmare@dbatu.ac.in	Contact no:	8145736032
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	28-May-18
3	Experience in Years:			
	Teaching	16	Administrative	00
	Research	03	Industry	00
4	Area(s) of Research	Laser Welding; Modeling and Simulation		
5	Number of Publications			
	National Journals papers	02	Conference Papers	10
	International Journals papers	02	Books	01
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	01	i10-index	00
	No. of citations	09		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	20
11	Number of Conferences Organized			
	National	02	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01, MoU for M Tech Project with Alicon CastAlloy, Pune (2018)			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	To achieve excellence in delivering state-of-art technology to the society			
21	Write Vision Statement for our University (Long):			
	To achieve excellence in delivering state-of-art technology, knowledge to the students and society through providing world class knowledge to the students.			

1	Email Address:	vgsargade@dbatu.ac.in	Contact no:	+919730341788
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	22-Oct-08
3	Experience in Years:			
	Teaching	23	Administrative	03
	Research	12	Industry	01
4	Area(s) of Research	Machining of Exotic Materials & Surface Engineering		
5	Number of Publications			
	National Journals papers	02	Conference Papers	23
	International Journals papers	23	Books	00
			Patents published	01
	Book Chapters	00		
6	Number of Courses for which Course Material is Developed			03
7	Citations and index			
	h-index	10	i10-index	11
	No. of citations	374		
8	Number of Research Projects Completed/Undergoing			01
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	02
10	Number of Workshops /FDPs			
	Organized	00	Attended	00
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	Delivered 4 talks as Resource person			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	Life Member of ISTE			
20	Write Vision Statement for our University (In short)			
	To make our University a better place for learning and research			
21	Write Vision Statement for our University (Long):			
	To achieve excellence at all the fronts to be noticed at the national level. To convert the university as a centre of excellence to be recognised globally.			

Dr. H.N. Warhatkar, Associate Professor in Mechanical Engineering

1	Email Address:	hnwarhatkar@dbatu.ac.in	Contact no:	9403316374
2	Highest Qualification:	Ph. D	Date of Highest Qualification:	23/01/2012
3	Experience in Years:			
	Teaching	31	Administrative	10 (simultaneous)
	Research	03 (simultaneous)	Industry	
4	Area(s) of Research	Injury biomechanics, Design of Mechanical systems.		
5	Number of Publications			
	National Journals papers	Nil	Conference Papers	19
	International Journals papers	08	Books	Nil
			Patents published	Nil
Book Chapters	Nil			
6	Number of Courses for which Course Material is Developed			
7	Citations and index			
	h-index	03	i10-index	01
	No. of citations	35		
8	Number of Research Projects Completed/Undergoing			
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	02
10	Number of Workshops /FDPs			
	Organized	03	Attended	
11	Number of Conferences Organized			
	National	Nil	International	02
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	NSS Coordinator Appreciation Award, Govt. of Maharashtra, Jan 2017			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	Nil			
14	Participation in organizing Skill Development/Make in India/Unnat Bharat/ Unnat Maharashtra Abhiyan Start Up India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	Survey of Neighboring villages, cleanliness and Awareness drives through NSS		
	Attended	No		
19	Membership of Professional Bodies			
	ISTE, Institution of Engineers			
20	Write Vision Statement for our University (In short)			
	Encourage all round development of students			
21	Write Vision Statement for our University (Long):			
	Technological advancements ensure the progress of industry and society at large.			

Dr. B.F. Jogi, Professor Department of Mechanical Engineering

1	Email Address:	bfjogi@dbatu.ac.in	Contact no:	9421166370
2	Highest Qualification:	M Tech PhD	Date of Highest Qualification:	April 2014
3	Experience in Years:			
	Teaching	25	Administrative	18
	Research	6	Industry	.4
4	Area(s) of Research	Advanced Material Processing and Characterization, Nanomaterials Composites		
5	Number of Publications			
	National Journals papers		Conference Papers	59
	International Journals papers	32	Books	
	Book Chapters	03	Patents published	
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	9	i10-index	8
	No. of citations	308		
8	Number of Research Projects Completed/Undergoing			1
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	08
10	Number of Workshops /FDPs			
	Organized	10	Attended	51
11	Number of Conferences Organized			
	National		International	12
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc): <ul style="list-style-type: none"> ▪ Rural-general talent Merit Scholarship holder during VIIth std. to Xth class. ▪ Maharashtra State Education Board, Pune Division prize holder for Excellent Grade (148/150) for the Mathematics during S.S.C. Examination. ▪ First Rank holder in S.S.C. and H.S.C. in J.E. School & Jr. College, Muktainagar. ▪ Government of India Merit Scholarship holder during 1985-1997. ▪ First Rank holder during M. Tech. and achieved Dr. Babasaheb Ambedkar Gold Medal and cash prize of Rs.2500/-. 			
13	Number of MoUs Signed with Industries and Institutes (If any, give details): Signed MoU with Geometric Software, Pune and BATU on 29 April, 2017 for students training and availability of Geometric software costing approximately 10 Lakhs Signed MoU as agreement with Venus Wire Industries, Khopoli for consultancy Project during 2017. Signed MoU as agreement with Tibal Development Department, Government of Maharashtra, Mumbai at Sahyadri Guest House, Mumbai for spreading science and community services on 5/6/2017. Signed MoU as agreement with Tibal Development Department, Government of Maharashtra, Mumbai at Sahyadri Guest House, Mumbai for Startup activity on 3/4/2018.			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program: 1. Participated and attended the “DST-SERB Winter Karyashala on Luminescent Nanomaterials for Photonic and Bio-photonic Applications” held at Institute of Nano			

Science and Technology, (INST) Mohali during 17th – 23rd, September 2021 Co-convenor Dr. Shyam Lal M Convener Dr. Sanyasinaidu Boddu.

2. Undergone **Innovation Ambassador training (Advanced Level**, Total 16 Sessions of 30 contact hours) conducted by MoE's Innovation Cell & AICTE during the period from 30th June - 30th July 2021 in online mode. E-certificate No: 12116
3. Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Innovation Management" from 06/09/2021 to 10/09/2021 at Dr. Babasaheb Ambedkar Technological University Lonere.
4. Successfully completed Innovation Ambassador Training conducted by MoE's Innovation Cell & AICTE, New Delhi. Certificate No : 1877, Validity: For IIC 3.0 Calender Year, Date of Issue: 16-02-2021
5. AICTE Training And Learning (ATAL) Academy, Vadodara FDP on "Cyber Security" from 06-01-2020 to 10-01-2020 at Dr. Babasaheb Ambedkar Technological University, Lonere.
6. Art of Living's 3-day residential Executive Leadership Program at Bangalore from 27-29 February, 2020, organized by DBATU Maharashtra at Art of Living International Center, Bangalore (<https://maps.app.goo.gl/4XLuX>).
7. Successfully attended the India First Leadership Talk webinar with Prof D. P. Singh, Chairman UGC, Broadcasted on 9th May, 2020 by MHRD's Innovation Cell.
8. One week online FDP on 'Communication and ICT' from 5th to 10th May, 2020 sponsored by DBATU TEQIP III organized by KBP college of Engineering, Satara and DBATU Lonere.
9. Attended SVNIT Surat and AICTE Training and Learning (ATAL) Academy sponsored online faculty development program during 18-22 May 2020 on Welding Technology.
10. Attended a webinar organized by IEEE STANDARDS ASSOCIATION& MHRD PMMMNMTT FDC, Shivaji University, Kolhapur on "IEEE 802.11 and Building Wireless Community Networks", held on 22 nd May 2020.
11. Participated in the IIC Online Sessions conducted by Institution's Innovation Council (IIC) of MHRD's Innovation Cell, New Delhi to promote Innovation, IPR, Entrepreneurship, and Start-ups among HEIs from 28th April to 22nd May 2020 during Total no of sessions attended: 17, Certificate no : 7060 organized by Dr. Abhay Jere and Shri. Dipan Sahu.
12. Participated in the online Webinar on "Intellectual Property Rights: Engineer's Perspective" on July 27, 2020, organized by Department of Computer Science and Engineering. Deogiri Institute of Engineering and Management Studies, Aurangabad.
13. AICTE Training And Learning (ATAL) Academy, Vadodara FDP on "Blockchain" from 20-10-2019 to 24-10-2019 at Dr. Babasaheb Ambedkar Technological University, Lonere.
14. AICTE Training And Learning (ATAL) Academy, Vadodara FDP on "Artificial Intelligence" from 02-12-2019 to 06-12-2019 at Dr. Babasaheb Ambedkar Technological University, Lonere.
15. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP III), "Synergogy: A Innovative Model for Knowledge Creation", during August 1-5, 2018 at Department of English, Dr. BATU, Lonere.
16. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP), "Outcome Based Education", during June 23-28, 2016 at BATU, Lonere.

17. A workshop on "Intellectual Property Rights" conducted by Rashtriya Uchchatar SHiksha Abhiyan (RUSA) Maharashtra in association with Rajiv Gandhi Institute of Intellectual Property Management, Nagpur and Technical Education Quality Improvement Programme (TEQIP), on Sept 2, 2016 at BATU, Lonere.
18. TEQIP II Sponsored STTP on "Developments in Welding Technology", March 8-12, 2016 at DBATU, Lonere.
19. One week Short Term Training Programme, "Automation Technologies", during Oct 17-21, 2016 organized by VTU-Bosch Rexroth Centre of Competence in Automation at VTU, Mysuru.
20. Education and Employment Seminar on Battery Charging Systems, Welding Technology and Solar Electronics at Fronius International in Austria during 18-22 April, 2016 at Fronius International GmbH, Wels, Austria. The Seminar is partially funded by Fronius International and partially self financed.
21. Faculty Development Program under Technical Education Quality Improvement Programme (TEQIP II), "Virtual Labs", on March 3, 2015 at DBATU, Lonere by IIT Bombay, Mumbai.
22. Short Term Training Programme under Continuing Education and Quality Improvement Programme (CE&QIP), "Solidification and Welding: Advances in Science and Technology (SWAsT)", during October 28-31, 2015 at IIT Bombay, Mumbai.
23. Two week AICTE sponsored Faculty Development Programme (FDP) on "Recent Trends in Signal Representation: A Multirate Approach", during November 06-17, 2017 at DBATU, Lonere.
24. Two week AICTE sponsored Faculty Development Programme (FDP) on "Nanotechnology: Opportunities and Challenges", during June 10-21, 2013 at DBATU, Lonere.
25. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP) and Continuing Education and Quality Improvement Programme (CE&QIP), "Inter-disciplinary aspects of Modeling of Manufacturing Processes", during October 2-6, 2013 at IIT Bombay, Mumbai.
26. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP), "A workshop on characterization of Micro-, Micro- and Nanomaterials", during June 2-6, 2014 at College of Engineering, Pune.
27. Faculty Development Program under Technical Education Quality Improvement Programme (TEQIP II), "Pedagogical skill development", during December 29-30, 2014 at DBATU, Lonere by Dr S.D. Awale.
28. "Intellectual Property Rights Fundamentals", Organized by ZIPR Cell, IIT Bombay, Mumbai, 14 August -10 October 2010 (Six Weekends).
29. "High Impact Teaching Skills", Organized by Dale Carnegie Training and WIPRO, at DBATU, Lonere during March 7-8, 2011.
30. "Mission 10X workshop", Organized by ISTE and DBATU at Lonere, during March 7-11, 2011.
31. "Advances in Mechanical Engineering", Organized by National Institute of Technical Teachers' Training and Research (NITTTR), Bhopal during May 9-20, 2011.
32. "Advances in Materials and Manufacturing Processes", Organized by DBATU under TEQIP, during June 27-July 1, 2011.
33. "Induction Training Programme" Organized by National Institute of Technical Teachers'

- Training and Research (NITTTR), Pune during Dec 12-23, 2011.
34. "Industrial Training for Engineering Teachers" AICTE Sponsored Two week Staff Development Programme, Organized by Govt. College of Engineering, Amravati, during January 23- February 04, 2012.
 35. "Industrial Training for Engineering Teachers on Thermal Power Plant Technology" by Maharashtra State Power Generation Co. Ltd. (MAHAGENCO) Conducted by Koradi Training Centre, Koradi, Nagpur during January 24- February 02, 2012.
 36. "Processing of Polymer Nanocomposites" Polymer Processing Academy Workshop, Organized by PPA and I²IT, Pune, on March 17, 2012.
 37. "A Graphical Programming Language LabVIEW and its Industrial Applications" AICTE Sponsored Two week Faculty Development Programme, Organized by College of Engineering, Pune, during May 14- 25, 2012.
 38. "Fundamentals of PLC Programming and Its Industrial Applications" TEQIP Sponsored One week STTP, Organized by Govt. College of Engineering, Amravati, during June 12-16, 2012.
 39. "Recent Advances in Nanoscience and Nanotechnology" AICTE Sponsored Two week Staff Development Programme, Organized by North Maharashtra University, Jalgaon, during June 18-30, 2012.
 40. One week Short Term Training Programme under Technical Education Quality Improvement Programme (TEQIP), "Research Methodology", during November 26-30, 2012 at DBATU, Lonere.
 41. "Advance Manufacturing", Organized by IIT, Kharagpur, during May 21 to July 20, 2001.
 42. "Opportunities and Challenges in High Precision Manufacturing: Vision 2020", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during November 18-30, 2002.
 43. "Failure Analysis & Metallography and Fractography Contest" Organized by IIT, Bombay, during Nov. 11, 2005.
 44. "Developing Managerial Skills", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during December 8-10, 2005 under Technical Education Quality Improvement Programme (TEQIP).
 45. "Nano-Technology: Opportunity and Challenges", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during December 19-31, 2005.
 46. "Total Quality Management in Technical Education", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during January 23-24, 2006 under Technical Education Quality Improvement Programme (TEQIP).
 47. "Fatigue Engineering Analysis and Simulation Techniques", Organized by The Institution of Engineers (I), Pune Local Centre and FEST Software Pvt. Ltd., Mumbai, during March 18-19, 2006.
 48. "Emometric Tests and Empathetic Communication", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during March 27-31, 2006 under Technical Education Quality Improvement Programme (TEQIP).
 49. "Programmable Logic Controller (PLC) and Supervisory Control and Data Acquisition (SCADA)", Organized by Dr. Babasaheb Ambedkar Technological University, Lonere, during April 03-08, 2006 under Technical Education Quality Improvement Programme (TEQIP).
 50. "Composite Materials: Fatigue, Fracture and Failure Analysis", Organized by CE and

	QIP, IIT Bombay, Powai, during November 6-10, 2006. 51. "Transport Phenomenon for Metallurgical and Materials Engineers", Organized by CE and QIP, IIT Bombay, Powai, during December 4-15, 2006.	
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):	
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:	
17	Details of Product developed, if any	
18	Any Outreach Activity / Capacity building Programme	
	Organized (details):	
	Attended	
19	Membership of Professional Bodies Life Member, Indian Society for Technical Education, New-Delhi (LM 27167 and BATU IM 546) Life Member, Environmental Protection Society, Kakinada Member of Society of Plastic Engineering, US	
20	Write Vision Statement for our University (In short)	
21	Write Vision Statement for our University (Long):	

Dr. Raju Shrihari Pawade Associate Professor/Workshop

1	Email Address:	rspawade@dbatu.ac.in	Contact no:	8698559938
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	28-Sep-2008
3	Experience in Years:			
	Teaching	30	Administrative	10
	Research	18	Industry	01
4	Area(s) of Research	Conventional machining, Non-conventional machining, Process optimization, Diamond Turning, Micro machining		
5	Number of Publications			
	National Journals papers	05	Conference Papers	139
	International Journals papers	57	Books	01
			Patents published	00
Book Chapters	04			
6	Number of Courses for which Course Material is Developed			
	03 (Energy and Environmental Engineering, Ultra precision Machining, Diamond Turning Machining)			
7	Citations and index			
	h-index	16	i10-index	24
	No. of citations	1668		
8	Number of Research Projects Completed/Undergoing			01 Completed
9	Number of PhD Guided/Guiding:			
	Guided	03+03 submitted	Guiding	04
10	Number of Workshops /FDPs			
	Organized	13	Attended	11
11	Number of Conferences Organized			
	National	00	International	02
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	Marquees Whos Who in 2012, Best paper award in 2021			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02, RRCAT Indore, Rudrali Toolings, Bhosari, Pune,			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			2.91 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	Resource person for FDPs			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00		
	Attended	02		
19	Membership of Professional Bodies			
	MISTE, MIEI, MTSI, MAIE			
20	Write Vision Statement for our University (In short)			
	Nurturing Holistic Development through technology advancement			
21	Write Vision Statement for our University (Long):			
	The university is committed to the stakeholders to provide quality education that builds lifelong learning to produce confident and responsible manpower to the nation			

Prof. L.D. Netak, Professor and Head, Department of Computer Engineering

1	Email Address:	ldnetak@dbatu.ac.in	Contact no:	9421168880
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	29-Jan-2016
3	Experience in Years:			
	Teaching	25	Administrative	05
	Research	08	Industry	00
4	Area(s) of Research	--		
5	Number of Publications			
	National Journals papers	02	Conference Papers	14
	International Journals papers	09	Books	00
	Book Chapters	10	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	04	i10-index	00
	No. of citations	53		
8	Number of Research Projects Completed/Undergoing			01
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	08
10	Number of Workshops /FDPs			
	Organized	05	Attended	05
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	02			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	AICTE expert committee member, LIC committee member			
17	Details of Product developed, if any			
	Nil			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	CSI, ISTE			
20	Write Vision Statement for our University (In short)			

21	Write Vision Statement for our University (Long):			

Manjushree Laddha Assistant Professor, Computer Engineering.

1	Email Address:	mdladdha@dbatu.ac.in	Contact no:	+918087864373
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	22-Nov-22
3	Experience in Years:			
	Teaching	18	Administrative	03
	Research	05	Industry	00
4	Area(s) of Research	Learning Analytics		
5	Number of Publications			
	National Journals papers	00	Conference Papers	04
	International Journals papers	06	Books	00
			Patents published	00
Book Chapters	02			
6	Number of Courses for which Course Material is Developed			01
7	Citations and index			
	h-index	03	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	10
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	Best paper in IHCI2022 conference			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			
21	Write Vision Statement for our University (Long):			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			

Arvind Wamanrao Kiwelekar Professor, Computer Engineering

1	Email Address:	awk@dbatu.ac.in	Contact no:	+919890456659
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	12-Aug-12
3	Experience in Years:			
	Teaching	31	Administrative	25
	Research	15	Industry	01
4	Area(s) of Research	Software Architecture		
5	Number of Publications			
	National Journals papers	02	Conference Papers	22
	International Journals papers	10	Books	01
			Patents published	00
Book Chapters	13			
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	07	i10-index	04
	No. of citations	154		
8	Number of Research Projects Completed/Undergoing			02
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	12
11	Number of Conferences Organized			
	National	03	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	02			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			45 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	02	Attained	02
19	Membership of Professional Bodies			
	ACM			
20	Write Vision Statement for our University (In short)			
	00			
21	Write Vision Statement for our University (Long):			
	00			

Harishchandra Annaji Akarte Assistant Professor, Dept. of Computer Engineering

1	Email Address:	haakarte@dbatu.ac.in	Contact no:	8554048883
2	Highest Qualification:	M.E.	Date of Highest Qualification:	01-Jul-13
3	Experience in Years:			
	Teaching	18	Administrative	5.5
	Research	03	Industry	0.5
4	Area(s) of Research	Software Defined Networking, Formal Methods, Cloud Computing		
5	Number of Publications			
	National Journals papers	04	Conference Papers	00
	International Journals papers	04	Books	00
			Patents published	00
Book Chapters	01			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	15
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE, CSI			
20	Write Vision Statement for our University (In short)			
	NA			
21	Write Vision Statement for our University (Long):			
	NA			

Iram Jhetam Assistant Professor, Computer Engineering

1	Email Address:	irajhetam@dbatu.ac.in	Contact no:	8600144631
2	Highest Qualification:	M.Tech Computer Engineering	Date of Highest Qualification:	03-Aug-15
3	Experience in Years:			
	Teaching	14	Administrative	1.5
	Research	00	Industry	00
4	Area(s) of Research	Software Architecture		
5	Number of Publications			
	National Journals papers	00	Conference Papers	00
	International Journals papers	01	Books	00
			Patents published	00
Book Chapters	01			
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	03	Attended	10
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE lifetime membership			
20	Write Vision Statement for our University (In short)			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			
21	Write Vision Statement for our University (Long):			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			

Dr. Sanjay R. Sutar : Professor & Head, Information Technology

1	Email Address:	srsutar@dbatu.ac.in	Contact no:	9637827636
2	Highest Qualification:	Ph. D.	Date of Highest Qualification:	23-Mar-18
3	Experience in Years:			
	Teaching	25	Administrative	07 (As a HoD)
	Research	00	Industry	00
4	Area(s) of Research	Evolutionary Algorithms		
5	Number of Publications			
	National Journals papers	01	Conference Papers	14
	International Journals papers	06	Books	00
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed	00		
7	Citations and index			
	h-index	04	i10-index	02
	No. of citations	50		
8	Number of Research Projects Completed/Undergoing	00		
9	Number of PhD Guided/Guiding:			
	Guided	00 cc	Guiding	05
10	Number of Workshops /FDPs			
	Organized	02	Attended	26
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):	00		
13	Number of MoUs Signed with Industries and Institutes (If any, give details):	MoU with EPS, Mumbai (Dept. initiative)		
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:	No		
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):	00		
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:	No		
17	Details of Product developed, if any	00		
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	02
19	Membership of Professional Bodies	00 ISTE LM27442, CSI 01510383		
20	Write Vision Statement for our University (In short)	To enhance our reputation as the best teaching and research University recognized for its innovation and excellence which will attract the best students and staff. To set the highest standards in terms of personal growth and satisfaction offered to our staff and students.		
21	Write Vision Statement for our University (Long):	To be an internationally known University, for excellence in teaching and research; provide the highest quality education to students, boost their talent, motivate them for intellectual growth and their personal development hence create all-rounder, multi-skilled and socially responsible citizens. University will make students to be independent thinkers and learners who will become successful professionals with values of justice, equity and sustainability. University will become a dynamic center of innovation and creativity involved in teaching, lifelong learning, research and partnership with local and global societies.		

Dr. Shivajirao Manikrao Jadhav (Professor- IT)

1	Email Address:	smjadhav@dbatu.ac.in	Contact no:	9422660196
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	09/03/2015
3	Experience in Years:			
	Teaching	28	Administrative	11
	Research	14	Industry	Nil
4	Area(s) of Research	Data science, soft computing, artificial neural network		
5	Number of Publications			
	National Journals papers	Nil	Conference Papers	26
	International Journals papers	15	Books	Nil
	Book Chapters		Patents published	01
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	15	i10-index	21
	No. of citations	774		
8	Number of Research Projects Completed/Undergoing			
9	Number of PhD Guided/Guiding:			
	Guided	02	Guiding	04
10	Number of Workshops /FDPs			
	Organized	04	Attended	15
11	Number of Conferences Organized			
	National	Nil	International	Nil
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	UGC's Teacher Fellowship award			
13	Number of MoUs Signed with Industries and Institutes (If any, give details): 03			
14	Participation in organizing Skill Development/Make in India/Unnat Bharat/ Unnat Maharashtra Abhiyan Start Up India program:05			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			Nil
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	FDP; NAAC			
17	Details of Product developed, if any			
	Water pump controller (on going... product prototype)			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	FDPs: 5		
	Attended	15		
19	Membership of Professional Bodies			
	ISTE, CSI			
20	Write Vision Statement for our University (In short)			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			
21	Write Vision Statement for our University (Long):			
	The University is committed to becoming a leading 'Center of Excellence' in the field of Engineering, Technology and Science as a seat of learning with a national character and international outlook.			

Babhulgaonkar Arun Ramrao Assistant Professor, INFORMATION TECHNOLOGY

1	Email Address:	arbabhulgaonkar@dbatu.ac.in	Contact no:	7420952771
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	07-Jan-77
3	Experience in Years:			
	Teaching	19	Administrative	00
	Research	00	Industry	00
4	Area(s) of Research	MACHINE LEARNING, NATURAL LANGUAGE PROCESSING		
5	Number of Publications			
	National Journals papers	01	Conference Papers	11
	International Journals papers	04	Books	00
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	0.58	i10-index	07
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	07
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	1(ISTE)			
20	Write Vision Statement for our University (In short)			
	Empowering the students to fulfill their academic and professional passions through high quality and innovative world class education			
21	Write Vision Statement for our University (Long):			
	Empowering the students to fulfill their academic and professional passions through high quality and innovative world class education			

Bharad Sonali Vasudeorao Assistant Professor, INFORMATION TECHNOLOGY

1	Email Address:	svbharad@dbatu.ac.in	Contact no:	9172652771
2	Highest Qualification:	M.TECH.	Date of Highest Qualification:	03-Aug-2015
3	Experience in Years:			
	Teaching	14	Administrative	00
	Research	00	Industry	00
4	Area(s) of Research	MACHINE LEARNING		
5	Number of Publications			
	National Journals papers	00	Conference Papers	03
	International Journals papers	00	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	01	Attended	07
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	1 ISTE			
20	Write Vision Statement for our University (In short)			
	Empowering the students to fulfill their academic and professional passions through high quality and innovative world class education			
21	Write Vision Statement for our University (Long):			
	Empowering the students to fulfill their academic and professional passions through high quality and innovative world class education			

Sapana S. Barphe Assistant Professor, Information Technology.

1	Email Address:	ssbarphe@dbatu.ac.in	Contact no:	9272344326
2	Highest Qualification:	M.Tech	Date of Highest Qualification:	23-Jun-15
3	Experience in Years:			
	Teaching	14	Administrative	00
	Research	00	Industry	00
4	Area(s) of Research	Machine Learning		
5	Number of Publications			
	National Journals papers	01	Conference Papers	02
	International Journals papers	00	Books	00
			Patents published	00
Book Chapters	01			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	20
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	NA			
21	Write Vision Statement for our University (Long):			
	NA			

Satarkar M. F. A. R. Associate Professor and Head, Electrical Engineering Department.

1	Email Address:	mfarsatarkar@dbatu.ac.in	Contact no:	9975249889
2	Highest Qualification:	M. E. Electrical Power System	Date of Highest Qualification:	07-Sep-72
3	Experience in Years:			
	Teaching	23	Administrative	03
	Research	00	Industry	01
4	Area(s) of Research	NA		
5	Number of Publications			
	National Journals papers	10	Conference Papers	10
	International Journals papers	15	Books	00
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	00		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	25
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	NA			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	00
19	Membership of Professional Bodies			
	ISTE, All India Institute Industry Form			
20	Write Vision Statement for our University (In short)			
	NA			
21	Write Vision Statement for our University (Long):			
	NA			

Dr. S. R. Bhagat Professor & Head, Department of Civil Engineering

1	Email Address:	srbhagat@dbatu.ac.in	Contact no:	9422353352
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	04-Oct-11
3	Experience in Years:			
	Teaching	25	Administrative	02
	Research	3.5	Industry	00
4	Area(s) of Research	Repair, rehabilitation, and strengthening of structures, Advanced composite materials, High strength and high performance concrete, Analysis and design of concrete structures, Finite element analysis of RC structures.		
5	Number of Publications			
	National Journals papers	00	Conference Papers	40
	International Journals papers	33	Books	04
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			
	00			
7	Citations and index			
	h-index	03	i10-index	00
	No. of citations	19		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	02
10	Number of Workshops /FDPs			
	Organized	00	Attended	12
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			3 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	AICTE Scrutiny committee member			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00		
	Attended	00		
19	Membership of Professional Bodies			
	Indian Society for Technical Education, New Delhi. Life Member - (1999) 2. The Institution of Engineers, (India) Calcutta. Fellow (2021) 3.The Institution of Engineers, (India) Calcutta.Chartered Engineer (2001) 4.American Society of Civil Engineering (ASCE) Student Member (2004) 5.Indian Society for Construction Materials and Structures (ISCMS). Life Member (2005) 6.Indian Society for Research and Development ISRD Lifetime Senior Member 7. Indian Society of Earthquake Technology (ISET) Life Member 8.India Association for Computational Mechanics (IndACM) Life Member 9. India Chapter of American Concrete Institute (ICACI) Life Member 10.Indian Concrete Institute - Chennai (ICI)Life Member			
20	Write Vision Statement for our University (In short)			

	The University is committed to becoming a leading 'Center of Excellence' in the field of professional courses as a seat of learning with a national character and international outlook.
21	Write Vision Statement for our University (Long):
	The University is aimed at providing quality education in the field of various professional courses. This will ensure the graduates to address the industries facing challenges day to day in ethical and professional way. It further extends to develop an ecosystem in education and research enabling unified exchange of ideas with multi-disciplinary approach that provides socially responsible innovators and entrepreneurs. Developing a new way of thought process about the local as well as global issues of the society and solving those issues without affecting the environment.

Dr. Yogesh S. Mahajan Professor (CAS), Chemical Engineering

1	Email Address:	ysmahajan@dbatu.ac.in	Contact no:	9923188748
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	27-Jul-07
3	Experience in Years:			
	Teaching	30	Administrative	03
	Research	3.5	Industry	1.5
4	Area(s) of Research	Chemical Reaction Engineering, Reactive Separation, Reactive Distillation, Reactive Chromatography		
5	Number of Publications			
	National Journals papers	10	Conference Papers	15
	International Journals papers	22	Books	00
			Patents published	00
Book Chapters	1, Chromatographic Reactive Separations, Applications of Ion Exchange Materials in Chemical and Food Industries, Springer, 2019			
6	Number of Courses for which Course Material is Developed			1, In Progress
7	Citations and index			
	h-index	11	i10-index	12
	No. of citations	489		
8	Number of Research Projects Completed/Undergoing			07, Completed
9	Number of PhD Guided/Guiding:			
	Guided	05	Guiding	04
10	Number of Workshops /FDPs			
	Organized	05	Attended	25
11	Number of Conferences Organized			
	National	02	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	Best Teacher 2008, DBAT University; GATE 1996, GATE 1994			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	1. Raigad Petrochemicals, MIDC Mahad, 2011-12			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			2.5 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	My name was not suggested by the previous authorities.			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	02	Attended	02
19	Membership of Professional Bodies			
	IChE and ISTE			
20	Write Vision Statement for our University (In short)			
	To create sustainable and conducive environment for teaching, research among other qualities			
21	Write Vision Statement for our University (Long):			
	To create sustainable environment for teaching learning process, To create conducive environment for research, to create harmony among the stakeholders, to facilitate all involved by reducing red tape,			

Dr. Vivek S Sathe Professor in chemical engineering

1	Email Address:	vssathe@dbatu.ac.in	Contact no:	9421259080
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	03-Feb-06
3	Experience in Years:			
	Teaching	31.5	Administrative	09
	Research	03	Industry	01
4	Area(s) of Research	process control, optimization and numerical methods		
5	Number of Publications			
	National Journals papers	10	Conference Papers	10
	International Journals papers	06	Books	01
	Book Chapters	01	Patents published	00
6	Number of Courses for which Course Material is Developed			Process Control
7	Citations and index			
	h-index	00	i10-index	00
	No. of citations	96		
8	Number of Research Projects Completed/Undergoing			01
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	00
10	Number of Workshops /FDPs			
	Organized	01	Attended	06
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	01			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	01
19	Membership of Professional Bodies			
	ISTE			
20	Write Vision Statement for our University (In short)			
	University should be self sufficient in financial aspect			
21	Write Vision Statement for our University (Long):			
	Should be leader in quality education.			

Dr. Sonali Mangesh Mhatre Asst. Professor, Department of Petrochemical Engineering

1	Email Address:	svchaudhari@dbatu.ac.in	Contact no:	9970748646
2	Highest Qualification:	Ph. D.	Date of Highest Qualification:	01-Feb-14
3	Experience in Years:			
	Teaching	12	Administrative	02
	Research	00	Industry	01
4	Area(s) of Research	Heterogeneous system, Separation processes, Mass transfer operation		
5	Number of Publications			
	National Journals papers	00	Conference Papers	02
	International Journals papers	02	Books	00
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	01	i10-index	00
	No. of citations	03		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	01	Attended	12
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	00			
20	Write Vision Statement for our University (In short)			
	Learn, Locate, Look into, Look after and Spread the knowledge, wisdom and values for survival and betterment of all.			
21	Write Vision Statement for our University (Long):			
	Empowering our students to fulfill their academic and professional passions in a University, Creating innovative connections among interdisciplinary education, Strengthening faculty dedicated to teaching, mentoring and research, Serving our community of a			

Dr. Sangeeta Sidram Metkar Assistant Professor & Head Petrochemical Engineering

1	Email Address:	ssmetkar@dbatu.ac.in	Contact no:	9403454069
2	Highest Qualification:	Ph. D. in Chemical Engg.	Date of Highest Qualification:	23-Sep-20
3	Experience in Years:			
	Teaching	20	Administrative	05
	Research	07	Industry	01
4	Area(s) of Research	Polymerization, Reaction Kinetics, Modeling & Simulation		
5	Number of Publications			
	National Journals papers	01	Conference Papers	12
	International Journals papers	03	Books	01(In process)
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	02	i10-index	00
	No. of citations	10		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	05	Attended	25
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	02, Gold Medal in M. Tech. Chemical Engg., Best University Teacher Award from PROTRON			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	02
19	Membership of Professional Bodies			
	ISTE, IChE			
20	Write Vision Statement for our University (In short)			
	NA			
21	Write Vision Statement for our University (Long):			
	NA			

Dr. P. B. Lokhande Professor & HoD, Chemistry Department

1	Email Address:	pblokhande@dbatu.ac.in	Contact no:	8600674584
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	05-Msy-2010
3	Experience in Years:			
	Teaching	25	Administrative	03
	Research	15	Industry	00
4	Area(s) of Research	Phyto-chemistry, Material Science, Environmental Pollution		
5	Number of Publications			
	National Journals papers	07	Conference Papers	14
	International Journals papers	20	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			01
7	Citations and index			
	h-index	06	i10-index	03
	No. of citations	113		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	04	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	10
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	1. 'Distinguished Faculty in Science' award VIFA 2018 2. Adarsh Shikshak Samajgaurav Purskar, Bhim Kranti Social Foundation			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	00			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	01
19	Membership of Professional Bodies			
	Life Member of ISTE New Delhi, Indian Science Congress, Indian Chemical Society, Material Research Society of India			
20	Write Vision Statement for our University (In short)			
	To provide State-of-art technology, set a standard of professional education, Equal and quality education through inclusive policy and our research for our society.			
21	Write Vision Statement for our University (Long):			
	To impart quality Technical education and to undertake research and extension with emphasis on application and innovation that cater to the emerging societal needs through all-round development of the students of all sections enabling them to be globally			

Dr. H. A. Mujawar Professor, Chemistry Department

1	Email Address:	hamujawar@dbatu.ac.in	Contact no:	9420057976
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	31-Dec-1992
3	Experience in Years:			
	Teaching	29	Administrative	27
	Research	17	Industry	00
4	Area(s) of Research	Environmental Chemistry, Materials Science		
5	Number of Publications			
	National Journals papers	00	Conference Papers	22
	International Journals papers	30	Books	00
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	14	i10-index	10
	No. of citations	173		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	02	Guiding	00
10	Number of Workshops /FDPs			
	Organized	00	Attended	13
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	05			
20	Write Vision Statement for our University (In short)			
	To start PG M. Sc. Chemistry in the department			
21	Write Vision Statement for our University (Long):			
	To make the department and university at a high levels			

Dr. Amit Shesh Associate Professor & Head, Dept. of English

1	Email Address:	apshesh@dbatu.ac.in	Contact no:	9422692151
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	06-Dec-14
3	Experience in Years:			
	Teaching	21	Administrative	17
	Research	16	Industry	00
4	Area(s) of Research	Postmodernism & American Lit.		
5	Number of Publications			
	National Journals papers	04	Conference Papers	03
	International Journals papers	14	Books	01
			Patents published	00
Book Chapters	02			
6	Number of Courses for which Course Material is Developed			02
7	Citations and index			
	h-index	03	i10-index	00
	No. of citations	14		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	03
10	Number of Workshops /FDPs			
	Organized	04	Attended	12
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	1) Resource person at RIT, Sakharale, Dist. Sangli 2) K.J. Somaiya college of Arts & Commerce, Mumbai (An Autonomous Institute), 3) SRTMU, Nanded			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	01	Attended	02
19	Membership of Professional Bodies			
	02 International bodies (MELUS-MELOW & Intl. Association for American Studies)			
20	Write Vision Statement for our University (In short)			
	Strive to develop the best technologists and human beings to contribute to overall development of the Indian Society in the coming year to make India a world leader.			
21	Write Vision Statement for our University (Long):			
	Strive to develop the best technologists and human beings to contribute to overall development of the Indian Society in the coming year to make India a world leader.			

Prof. S. G. Dahotre Professor and Head, Department of Physics

1	Email Address:	sgdahotre@dbatu.ac.in	Contact no:	7507910717
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	28-Sep-14
3	Experience in Years:			
	Teaching	25	Administrative	11
	Research	08	Industry	02
4	Area(s) of Research	Nanoferrites		
5	Number of Publications			
	National Journals papers	00	Conference Papers	20
	International Journals papers	13	Books	03
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	03	i10-index	01
	No. of citations	27		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	03
10	Number of Workshops /FDPs			
	Organized	02	Attended	24
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	<p>“DISTINGUISHED WOMEN IN SCIENCE AWARD, VIWA 2018.” During 3rd March 2018, at Chennai, by Venus International Foundation, Centre for Advanced Research and Design.</p> <p>“YOUNG RESEARCHRES AWARD“IETE, Cynosure-2013, Dr. B. A. Tech. University, Lonere. 1st Prize (Best Paper Presentation) in one day Virtual International Conference on Recent Advances in Engineering, Science & Technology-2021 (ICRAEST-2021) 16 July, 2021. 1st Prize winner for paper presentation, 6th International Conference at Birla College on 6th March, 2021. 2nd Prize winner for paper presentation at national conference in Birla College, kalian on 1-2 March, 2021.</p>			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	0	Attended	0
19	Membership of Professional Bodies			
	Yes			
20	Write Vision Statement for our University (In short)			
	To fetch technological advancement in teaching and research			
21	Write Vision Statement for our University (Long):			
	Developing integrity and excellence in student, staff and faculty of university to inculcate technological advancement in teaching and research area.			

Dr. Sonali Mangesh Mhatre Asst. Professor, Department of Petrochemical Engineering

1	Email Address:	svchaudhari@dbatu.ac.in	Contact no:	9970748646
2	Highest Qualification:	Ph. D.	Date of Highest Qualification:	01-Feb-14
3	Experience in Years:			
	Teaching	12	Administrative	02
	Research	00	Industry	01
4	Area(s) of Research	Heterogeneous system, Separation processes, Mass transfer operation		
5	Number of Publications			
	National Journals papers	00	Conference Papers	02
	International Journals papers	02	Books	00
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	01	i10-index	00
	No. of citations	03		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	01	Attended	12
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	00			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	00
19	Membership of Professional Bodies			
	00			
20	Write Vision Statement for our University (In short)			
	Learn, Locate, Look into, Look after and Spread the knowledge, wisdom and values for survival and betterment of all.			
21	Write Vision Statement for our University (Long):			
	Empowering our students to fulfill their academic and professional passions in a University, Creating innovative connections among interdisciplinary education, Strengthening faculty dedicated to teaching, mentoring and research, Serving our community of a			

Dr. Sangeeta Sidram Metkar Assistant Professor & Head Petrochemical Engineering

1	Email Address:	ssmetkar@dbatu.ac.in	Contact no:	9403454069
2	Highest Qualification:	Ph. D. in Chemical Engg.	Date of Highest Qualification:	23-Sep-20
3	Experience in Years:			
	Teaching	20	Administrative	05
	Research	07	Industry	01
4	Area(s) of Research	Polymerization, Reaction Kinetics, Modeling & Simulation		
5	Number of Publications			
	National Journals papers	01	Conference Papers	12
	International Journals papers	03	Books	01(In process)
	Book Chapters	00	Patents published	00
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	02	i10-index	00
	No. of citations	10		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	00	Guiding	00
10	Number of Workshops /FDPs			
	Organized	05	Attended	25
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	02, Gold Medal in M. Tech. Chemical Engg., Best University Teacher Award from PROTRON			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	00			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00	Attended	02
19	Membership of Professional Bodies			
	ISTE, IChE			
20	Write Vision Statement for our University (In short)			
	NA			
21	Write Vision Statement for our University (Long):			
	NA			

Prof. S. G. Dahotre Professor and Head, Department of Physics

1	Email Address:	sgdahotre@dbatu.ac.in	Contact no:	7507910717
2	Highest Qualification:	Ph.D	Date of Highest Qualification:	28-Sep-14
3	Experience in Years:			
	Teaching	25	Administrative	11
	Research	08	Industry	02
4	Area(s) of Research	Nanoferrites		
5	Number of Publications			
	National Journals papers	00	Conference Papers	20
	International Journals papers	13	Books	03
			Patents published	00
Book Chapters	00			
6	Number of Courses for which Course Material is Developed			00
7	Citations and index			
	h-index	03	i10-index	01
	No. of citations	27		
8	Number of Research Projects Completed/Undergoing			00
9	Number of PhD Guided/Guiding:			
	Guided	01	Guiding	03
10	Number of Workshops /FDPs			
	Organized	02	Attended	24
11	Number of Conferences Organized			
	National	00	International	00
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	<p>“DISTINGUISHED WOMEN IN SCIENCE AWARD, VIWA 2018.” During 3rd March 2018, at Chennai, by Venus International Foundation, Centre for Advanced Research and Design.</p> <p>“YOUNG RESEARCHRES AWARD“IETE, Cynosure-2013, Dr. B. A. Tech. University, Lonere.</p> <p>1st Prize (Best Paper Presentation) in one day Virtual International Conference on Recent Advances in Engineering, Science & Technology-2021 (ICRAEST-2021) 16 July, 2021. 1st Prize winner for paper presentation, 6th International Conference at Birla College on 6th March, 2021. 2nd Prize winner for paper presentation at national conference in Birla College, kalian on 1-2 March, 2021.</p>			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	00			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	No			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			00
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	No			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	0	Attended	0
19	Membership of Professional Bodies			
	Yes			
20	Write Vision Statement for our University (In short)			
	To fetch technological advancement in teaching and research			
21	Write Vision Statement for our University (Long):			
	Developing integrity and excellence in student, staff and faculty of university to inculcate technological advancement in teaching and research area.			

Dr. Raju Shrihari Pawade Associate Professor/Workshop

1	Email Address:	rspawade@dbatu.ac.in	Contact no:	8698559938
2	Highest Qualification:	Ph.D.	Date of Highest Qualification:	28-Sep-2008
3	Experience in Years:			
	Teaching	30	Administrative	10
	Research	18	Industry	01
4	Area(s) of Research	Conventional machining, Non-conventional machining, Process optimization, Diamond Turning, Micro machining		
5	Number of Publications			
	National Journals papers	05	Conference Papers	139
	International Journals papers	57	Books	01
			Patents published	00
Book Chapters	04			
6	Number of Courses for which Course Material is Developed			
	03 (Energy and Environmental Engineering, Ultra precision Machining, Diamond Turning Machining)			
7	Citations and index			
	h-index	16	i10-index	24
	No. of citations	1668		
8	Number of Research Projects Completed/Undergoing			01 Completed
9	Number of PhD Guided/Guiding:			
	Guided	03+03 submitted	Guiding	04
10	Number of Workshops /FDPs			
	Organized	13	Attended	11
11	Number of Conferences Organized			
	National	00	International	02
12	Details of Awards/Rewards Received (Date, Awarding Agency, Name of Award etc):			
	Marquees Whos Who in 2012, Best paper award in 2021			
13	Number of MoUs Signed with Industries and Institutes (If any, give details):			
	02, RRCAT Indore, Rudrali Toolings, Bhosari, Pune,			
14	Participation in organizing Skill Development/Make in India/UnnatBharat/ Unnat Maharashtra Abhiyan StartUp India program:			
	Yes			
15	IRG (Internal Revenue Generation) through Consultancy (in Lakhs):			2.91 Lacks
16	Resource Person/NBA Expert/NAAC Assessor on National/International Committees:			
	Resource person for FDPs			
17	Details of Product developed, if any			
	No			
18	Any Outreach Activity / Capacity building Programme			
	Organized (details):	00		
	Attended	02		
19	Membership of Professional Bodies			
	MISTE, MIEI, MTSI, MAIE			
20	Write Vision Statement for our University (In short)			
	Nurturing Holistic Development through technology advancement			
21	Write Vision Statement for our University (Long):			
	The university is committed to the stakeholders to provide quality education that builds lifelong learning to produce confident and responsible manpower to the nation			



APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Western/1-10974234404/2022/EOA

Date: 07-Jul-2022

To,

The Secretary,
 Tech. & Higher Education Deptt.
 Govt. of Maharashtra, Mantralaya,
 Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-463267231	Application Id	1-10974234404
Name of the Institution	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE	Name of the Society/Trust	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE
Institution Address	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE, LONERE, RAIGAD, Maharashtra, 402103	Society/Trust Address	DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE, LONERE, RAIGAD, Maharashtra, 402103
Institution Type	Govt aided	Region	Western
Year of Establishment	1989		

Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Approved
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To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	54	54	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	54	54	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	54	54	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	54	54	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	90	90	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)	Dr. Babasaheb Ambedkar Technological University, Lonere	0	30##	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Dr. Babasaheb Ambedkar Technological University, Lonere	54	54	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	54	54	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	PETROCHEMICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	54	54	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	16	16	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ENVIRONMENT ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	16	16	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	THERMAL AND FLUID ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	16	16	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	MANUFACTURING ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	16	16	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	16	16	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Dr. Babasaheb Ambedkar Technological University, Lonere	16	16	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER SYSTEMS	Dr. Babasaheb Ambedkar Technological University, Lonere	16	16	NA	NA
POST GRADUATE	MANAGEMENT	MBA (INNOVATION, ENTREPRENEURSHIP AND VENTURE DEVELOPMENT (IEV))	Dr. Babasaheb Ambedkar Technological University, Lonere	0	30##	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	CYBER SECURITY	Dr. Babasaheb Ambedkar Technological University, Lonere	0	30##	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	REMOTE SENSING AND GIS	Dr. Babasaheb Ambedkar Technological University, Lonere	0	30##	NA	NA

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
1. Administrative Area	
Office All Inclusive	Yes
2. Amenities Area	
Boys Common Room	Yes

Girls Common Room	Yes
3. Instructional Area – ENGINEERING AND TECHNOLOGY	
Classroom	Yes
4. Faculty Deficiency	Yes
5. Library Facilities	
Journals	Yes

*Please refer Deficiency Report for details

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education**, Maharashtra**
2. **The Registrar**,
Dr. Babasaheb Ambedkar Technological University, Lonere**
3. **The Principal / Director,
DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE**

Dr Babasaheb Ambedkar Technological University Lonere,
Lonere,Raigad,
Maharashtra,402103

4. **The Secretary / Chairman,**
DR BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE
LONERE,RAIGAD
Maharashtra,402103

5. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra

6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required