

APPROVED FORMAT FOR COMPUTATION OF FEES FOR YEAR 2018-19 for Technical courses

Name of the College/Institute: Nanasaheb Mahadik College of Engineering , Peth.			
Code: EN6762			
Stream: Engineering			
Year: 2018-19			
Location: Gat No 894,A/P Peth Naka NH4 Tal-Walwa Dist-Sangli 415407			
2 Approved fee for Academic Year 2017-18			
2.1	Ad-hoc / Approved fee for Academic Year 2017-18	Ad-hoc	Approved
	Amount in Rs.	-	57000
2.2	Approved Interim Fees for AY 2018-19 (5% More than the fee approved by FRA for 2017-18) Rs.		59850
2.3	Is the institute desirous of upward revision of fees for the AY 2018-19? (if Yes - Proposal needs to be submitted. If No - Fee structure as approved by the Authority and applicable during previous academic year shall continue to apply)	Proposal Status- Yes / No	Yes
2.3.1	Proposed fee for 2018-19		65023
3	Per student fee collected during academic year 2017-18 (Rs.)		57000
3.1	Year of recognition by respective council/Government :		
3.2	In case the Institute has not submitted its fee approval proposal for 2017-18, the fees collected by it per student Rs.	NA	
4	Computation of final tuition fee and development fee:	Expenditure incurred (in Rs.)	Per Student (divided by 4.8)
4.1.1	Salary expenditure for 2016-17 to approved teaching /non teaching staff, as per DTE / AICTE / PCI / COA / GOVERNMENT / UNIVERSITY norms the figure to be given of Professors/Associates Professors/Assistant Professors as per the norms required and actual No. (See norm 6 a to e)	50308528	31286
4.1.2	Salary/Honorarium paid to visiting Faculties and their numbers (See Norms 6 f)	365214	227
4.1.3	Total Salary Expenditure (4.1.1+4.1.2)	50673742	31514
4.2	Non salary revenue expenditure (Rent, Interest on loan, Penalties if any legal charges and unrelated expenditure to be excluded , except interest paid on TEQIIP loan) for 2016-17 (See Norm 7 a & b)	21245425	13212
4.2.1	a) Less income derived by using college property (See norm 8 a to g)	0	0
4.2.1	b) Hostel expenses, if any (See norm 7 b.ix)	0	0
4.2.2	Total (4.1.3 + 4.2) - (4.2.1)	71919166.85	44726
4.2.3	Inflation adjustment on 4.2.2 (See norm 9) (Leave blank)	7191917	4473
4.3	Usage charge for building (See norm 10.c) - Regular / First Shift	6432000	4000
	Rs. 4000 per student for total sanctioned intake (w.r.t. 4.8)		
4.3.1	Usage charge for building (See norm 10.c.iv) - Second Shift	0	0
	Rs.2000 per student for total sanctioned intake (w.r.t. 4.8)		
4.3.2	Location code 1 [Colleges/Institute within 20 Km periphery of Municipal Corporations of Mumbai, Thane, Pune, Nagpur, Nashik and Aurangabad (Rs. 1500 per student - 1st Shift)]	0	0
4.3.2	Location code 1 [Colleges/Institute within 20 Km periphery of Municipal Corporations of Mumbai, Thane, Pune, Nagpur, Nashik and Aurangabad (Rs. 750 per student - 2nd Shift)]	0	0

APPROVED FORMAT FOR COMPUTATION OF FEES FOR YEAR 2018-19 for Technical courses

Name of the College/Institute: Nanasaheb Mahadik College of Engineering , Peth.

Code: EN6762

Stream: Engineering

Year: 2018-19

Location: Gat No 894, A/P Peth Naka NH4 Tal-Waiwa Dist-Sangli 415407

			1608000	1000
4.3.3	Location code 2 [Colleges/Institute within 15 Km periphery of Municipal Corporations other than mentioned above (Rs. 1000 per student - 1st shift)]		0	0
4.3.4	Location code 3 [Colleges/Institute within 5 km periphery of Municipal Corporations (Rs. 500 per student - 1st shift)]		0	0
4.3.5	Location code 3 [Colleges/Institute within 5 km periphery of Municipal Corporations (Rs. 250 per student - 2nd shift)]		0	0
4.3.6	College established last 5 years (Rs. 500 per student - 1st shift) - (See Norms 10.c.iii)		0	0
4.3.7	College established last 5 years (Rs. 250 per student - 2nd shift) - (See Norms 10.c.iii & iv)		8040000	5000
4.3.8	Usage charges		0	0
4.3.9	If land or building provided by government or any other public body - usage charges reduced by 25% (See Norms 10-c-v)		0	0
4.4	Is the college building being used for any other courses not covered by FRA ? - (See Norms 10-c-vi)		0	0
4.5	Total Usage charges (=4.3.6 - 4.3.7 - 4.3.8)		8040000	5000
4.6	Depreciation on other assets at approved rates as on 31.03.2017 (See norm 10.b)		3374128	2098
4.7	Total of (4.2.2 + 4.2.3 + 4.3.9 + 4.4)+ 4.14.1		90525211.85	56297
4.8	Sanctioned strength in the course run in Academic Year 2016-17 (No.) - Regular / Direct Shift			1608
4.9	(This is to exclude the Tuition Waiver Scheme (TWS) students)			
4.10	Sanctioned strength in the course run in Academic Year 2016-17 (No.) - Second Shift			
4.11	(This is to exclude the Tuition Waiver Scheme (TWS) students)			
4.12	Actual strength in the course run in Academic Year 2016-17 (No.) - Regular / Direct Shift			1051
4.13	Actual strength in the course run in Academic Year 2016-17 (No.) - Second Shift			0
4.14	Controlling strength (No.)(Higher of 4.6 & 4.7) - Regular / First Shift			1608
4.15	Controlling strength (No.)(Higher of 4.6 & 4.7) - Second Shift			0
4.16	Tuition Fee (4.5 / 4.8)			56297
4.17	If admissions are upto 80% of sanctioned intake, 5% increase on Tuition Fee (4.9)			2815
4.18	If admissions are upto 60% of sanctioned intake, 15% increase on Tuition Fee (4.9)			0
4.19	If admissions are upto 40% of sanctioned intake, 20% increase on Tuition Fee (4.9)			0
4.20	Total Tuition Fee			59112
4.21	Development fee (10% of 4.9.4)			5911
4.22	For Autonomous colleges development fee (12% of Point No. 4.9.4) (See Norms 11-b)		0	0
4.23	If NAAC / NBA/ NIRF has been obtained increase development fee by 15% -		0	0

APPROVED FORMAT FOR COMPUTATION OF FEES FOR YEAR 2018-19 for Technical courses

Name of the College/Institute: Nanasaheb Mahadik College of Engineering , Peth.			
Code: EN6762			
Stream: Engineering			
Year: 2018-19			
Location: Gat No 894, A/P Peth Naka NH4 Tal-Waiwa Dist-Sangli 415407			
	if 10% PhD holder out of Total Teaching staff, increase development fee by 2%		0
4.11.1	if 20% PhD holder out of Total Teaching staff, increase development fee by 5%		0
	if 50% PhD holder out of Total Teaching staff, increase development fee by 10%		0
4.11.2	If research / Patents per faculty per year is 0.2, increase development fee by 2%		0
	If research / Patents per faculty per year is 0.4, increase development fee by 5%		0
4.11.3	If placement of student is more than 30%, increase development fee by 2%		0
	If placement of student is more than 50%, increase development fee by 5%		0
4.12	Total development fee (4.10 or 4.10.1+ 4.11 + 4.11.1 + 4.11.2 + 4.11.3)		5911
4.12.1	Maximum development fee allowed (15% of 4.9.4)		8867
4.13	Total Fee(4.9.4+ [minimum of 4.12 or 4.12.1])		65023
4.14	Additional Expenditure of 6th pay commission if actually paid and not included in 4.1.1 (See norm of 2015-16 : 2.1.4)		0
		4.14.1 - Total -	0
		4.14.2 - per Student -	0
The amount in 4.11.2 is to be collected from all the students in the Institution. However for the students admitted in 2016-17 it is already included in their Tuition Fee (See 4.5)			
4.15	Processing Fee for AY 2018-19 (Proposed fee [2.3.1] * Controlling Strength [4.8] * 0.05%)		52278
			33



Handwritten signature

Principal
Nanasaheb Mahadik College of Engineering
Peth, Tal. Waiwa, Dist. Sangli.