COLLEGE LETTER HEAD

PRINCIPAL	
Ref.:	Date :

INDIA - MAHARASTRA TRANSCRIPT

This is to certify that Mr/Ms. XXX XXX has been a bonafide student of this college since the year 2016 for the Bachelor of Engineering in Computer Engineering. The normal duration of the course is 4 years. Mr/Ms. XXX XXX will be completing his/her B.E. in Computer Engineering in the academic year June 2020 and his/her aggregate till III year [six semesters] is <<CGPI>>.

This college is affiliated with the **University of Mumbai**.

The grade as per average system is not followed in this institution. Absolute marks are given in each subject.

Grade points are awarded as follows:

% of marks obtained	Letter Grade	Grade Point	Performance
80.00 and above	0	10	Outstanding
75.00 - 79.99	Α	9	Excellent
70.00 – 74.99	В	8	Very Good
60.00 - 69.99	С	7	Good
50.00 - 59.99	D	6	Fair
45.00 – 49.99	E	5	Average
40.00 – 44.99	Р	4	Pass
Less than 40.00	F	0	Fail

The medium of instruction followed by college is ENGLISH

Each lecture is of 60 minutes.

Statement of Marks:

Year /	Name of Subject	Lectures	Marks	Max.	Percent
Semester		Attended	Obtained	Marks	(%)
I Yr Sem A	Mathematics I			125	70.40
"	Engineering Physics		124	200	62.00
"	Electrical Engineering		163	200	81.50
"	Computer & Problem		148	200	74.00
	Solving				
"	Engineering Drawing		160	225	71.11
"	Workshop Practice – I		035	050	70.00
	Total		718	1000	71.80%
I Yr Sem B	Mathematics II		091	125	72.80
"	Engineering Chemistry		151	200	75.50
"	Civil Engineering & Applied		090	125	72.00
	Mechanics				
"	Electronics Engineering		152	200	76.00
"	Mechanical Engineering		200	250	80.00
"	Workshop Practice – II		082	100	82.00
	Total		766	1000	76.60%

Year / Semester	Name of Subject	Lectures Attended	Marks Obtained	Max. Marks	Percent (%)
II Yr Sem	Mathematics III	,	085	125	68.00
"	Digital Electronics		158	200	79.00
"	Structured Programming with C		163	225	72.44
"	Computer Architecture & Organization		077	125	61.60
"	Measurement Techniques & Transducers		140	200	70.00
"	Electronics Workshop		109	125	87.20
	Total		732	1000	73.20
II Yr Sem B	Discrete Structures		079	125	63.20
"	Data Processing Techniques		163	225	72.44
"	Signals & Systems		097	125	77.60
"	Microprocessors		146	200	73.00
и	Electric Devices & Servo Motors		138	200	69.00
"	Software Workshop		097	125	77.60
	Total		720	1000	72.00%

III Yr SemA	Theory Of Computation	78	125	62.40%
"	Systems Programming	129	200	64.50%
"	Computer Graphics	157	200	78.50%
"	Principles of Management	083	125	66.40%
"	Communication Systems	133	200	66.50%
"	Computer Workshop	100	125	80.00%
	Total	680	975	69.74%
III Yr SemB	Analysis Of Algorithms	077	125	61.60%
"	Operating Systems	167	225	74.22%
"	RDBMS	164	225	72.88%
"	Control Systems	076	125	60.80%
"	Object Oriented Systems	179	225	79.55%
"	Information Technology Workshop	087	100	87.00%
	Total	750	1025	73.17%

The subjects to be taken in the final year are:

Year/Semester	Name of Subject
IV Year Sem A	Computer Networks
66	Computer Peripherals & Interfaces
66	Artificial Intelligence
"	Advanced Computer Architecture
"	Project Phase – I
IV Year Sem B	Software Engineering
66	CAD/CAM
"	Management Information Systems
"	Multimedia Systems
"	Project Phase – II