

University of Mumbai

M.G.Road, Fort, Mumbai-400032, Maharashtra(India)

Statement Printed From University of Mumbai Portal Home Page

Statement of Grade for First Year Bachelor of Engineering Sem I [1T01831] CBCS Computer Engineering Examination: Winter Session 2019

Name: MOHD ALTAF MAZHAR HUSEN (HASINA BEE)

PRN: **2019016402215507** Seat Number: **4034372**

College: ANJUMAN -I- ISLAMS KALSEKAR TECHNICAL CAMPUS SCHOOL OF ENGINEERING And TECHNOLOGY

And SCHOOL OF PHARMACY, Panvel (944)

Exam Center: **12** Exam Venue Code: **944**

er: 12				E	Exam Ven	ue Code:	944								
Р	Paper Name		UA			CA			Total		Cr	Gr	GP	EGP	Rmk
			Min/ Max	Obt	Exm	Min/ Max	Obt	Exm	Max	Obt					
Engineering Mathematics-I		Th	32/80	52	E	8/20	19	E	100	71	3.00	В	8.00	24.00	E,C
Engineering Mathematics-I Term Work		Tw				10/25	19	E	25	19	1.00	A	9.00	9.00	E,C
Engineering Physics-I		Th	24/60	41	E	6/15	15	Е	75	56	2.00	В	8.00	16.00	E,C
Engineering Physics-I (TW)		Tw				10/25	17	E	25	17	0.50	С	7.00	3.50	E,C
Engineering Chemistry-I		Th	24/60	52	E	6/15	15	E	75	67	2.00	0	10.00	20.00	E,C
2 Engineering Chemistry-I (TW)		Tw				10/25	21	E	25	21	0.50	0	10.00	5.00	E,C
Engineering Mechanics		Th	32/80	46	E	8/20	17	Е	100	63	3.00	С	7.00	21.00	E,C
FEL103 Engineering Mechanics (TW/ORL)		Tw				10/25	18	E	25	18	1.00	Α	9.00	9.00	E,C
		OI				10/25	20	E	25	20					E,C
Basic Electrical Engineering		Th	32/80	44	E	8/20	18	E	100	62	3.00	С	7.00	21.00	E,C
		Tw				10/25	22	Е	25	22	1.00	0	10.00	10.00	E,C
Engine	ineering (TW/ORL)					10/25	23	E	25	23					E,C
						20/50	32	Е	50	32	1.00	С	7.00	7.00	E,C
Sem I Credits:18.00 [1T01831]				EGP:145.50			SGPA:8.08				Status:Successful RPV				
Grand Total:491/6				Perce	Percentage:		Grade:				Ordinance:				
Cumulative		Total EG		GP: 145	5.50	CGP	GPA: 8.08				Status : Successful				
		75	Ordinar	Ordinance :											
	Engine Mather Work Engine (TW) Engine Chemis Engine (TW/O) Basic Engine Engine (TW/O) Basic Engine Engine Engine	Engineering Mathematics-I Engineering Mathematics-I Term Work Engineering Physics-I (TW) Engineering Physics-I (TW) Engineering Chemistry-I Engineering Chemistry-I (TW) Engineering Mechanics (TW/ORL) Basic Electrical Engineering Basic Electrical Engineering Chemistry-I (TW/ORL) Basic Workshop Practice-I Credits:18.00 Grand Total:491 Total Credits: 18.00	Engineering Th Mathematics-I Engineering Physics-I Tw Mathematics-I Term Work Engineering Physics-I Tw (TW) Engineering Physics-I Tw (TW) Engineering Physics-I Tw (TW) Engineering Chemistry-I (TW) Engineering Tw Chemistry-I (TW) Engineering Mechanics Th Engineering Mechanics (TW/ORL) OI Basic Electrical Th Engineering Tw OI Basic Electrical Th Engineering (TW/ORL) Basic Electrical Tw OI Engineering (TW/ORL) Credits:18.00 Grand Total:491/675 Total Credits: 18.00	Paper Name Min/ Max	Paper Name	Paper Name	Paper Name	Paper Name	Paper Name	Paper Name	Paper Name	Paper Name	Paper Name	Paper Name	Paper Name

Remark: rev

NOTE: Subject to Eligibility

Abbreviations: Gr: Grade, SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average, EGP: Earned Grade Points, E: Exempted, C: Current Appearance, X: Past Performance, N: Not Exempted

Result Declared On: 27 Oct 2020

Disclaimer:

- These marks/Grades and result information is purely a 'Provisional Statement of Marks/ Grade'.
- This Provisional statement shall not be used for any other purpose other than admission, filling exam forms and redressal procedure.
- Concerned Faculty/College admitting the student must verify the true state of this Provisional Result from http://www.mum.digitaluniversity.ac/.
- In case of any query, please contact university authorities for further clarifications.

Director,
Board of Examinations & Evaluation