

मेडी-केप्स विश्वविद्यालय, इन्द्रौर Medi-Caps University, Indore

GRADE CARD- ODD SEMESTER- (DEC - 2019)

Sr. No. 04666

Name	SUDHANSHU GUPTA
Father's Name	MR. MANOJ KUMAR GUPTA
Enrollment No.	EN16ME303151
Faculty	Engineering
Programme	UG
Branch/Specialization	B.Tech ME



Course Code	Course Name	Course Credit	Credit Earned	Grade
ME3EI01 (T)	OPERATIONS MANAGEMENT (T)	3	3	A+
ME3EI07 (T)	TQM & SQC (T)	3	3	В
ME3PC01 (P)	PROJECT WORK -I (P)	4	4	A+
ME3PC03 (P) INDUSTRIAL TRAINING (P)		2	2	А
OE00047 (T)	OE00047 (T) ADVANCE MACHINING PROCESSES (T)		3	А

Current Semester Performance		Cumulative Performance	
Credit Earned	SGPA	Total Credit Earned	CGPA
15	8.07	162	7.17

Issue Date: 10-Feb-2020

Note :- This is a Computer Generated Printout & No Signature is Required

Grade	%Marks range	Grade Point	Description
О	90-100	10	Outstanding
A +	80-89	9	Excellent
A	70-79	8	Very Good
B+	60-69	7	Good
В	50-59	6	Above Average
C	40-49	5	Average

P	30-39	4	Pass
P(G)	-	-	Pass with Grace
Q	-	-	Qualifier
F	29 & below	0	Fail
Ab	-	0	Absent

CGPA Score	Division
CGPA ≥ 7.5	First Division with Honours
$6.5 \leq CGPA < 7.5$	First Division
$5.0 \leq CGPA < 6.5$	Second Division

Programme	Check Point	Min. Credit Threshold
M.Tech.	At the end of First year	34
MBA	At the end of First year	38
MCA (2 Yr.)	At the end of Second year	31
MCA (3 Yr.)	At the end of First year	32
	At the end of Second Year	65
B.Tech.	At the end of First year	33
	At the end of Second Year	68
	At the end of Third Year	106
B.Sc.(CS)/BCA/BBA/	At the end of First year	34
B.Com. (Hons). /	At the end of Second Year	70
Diploma	At the end of First year	32
	At the end of Second Year	67

Semester Grade Points Average (SGPA) is calculated as under:

$$SGPA = \frac{\sum_{i=1}^{n} C_i P_i}{\sum_{i=1}^{n} C_i}$$

 C_i = Number of credit offered in i^{th} course of a semester.

P_i = Grade point earned in ith course.

Total number of courses offered for a particular semester.

Cumulative Grade Points Average (CGPA) is calculated as under:

$$CGPA = \frac{\sum_{j=1}^{m} C_{j} P_{j}}{\sum_{j=1}^{m} C_{j}}$$

C_j = Number of credit offered in jth course taken for the consideration of the degree. $P_j =$ Grade point earned in jth course.

Total number of courses offered for the m =degree