

SUMMARY REPORT OF MARKS and GRADES

Semester / Session & Year: VII Semester / JULY-DECEMBER 2016; B. Tech. (CIVIL & MECHANICAL)

Course no.: AM445

Course title: Fundamentals of Finite Element Method

Credits: 3 (0-0-3)

Name of the Instructor: Dr. Vadivuchezhian K

Department: Applied Mechanics and Hydraulics

CLASS PERFORMANCE STATISTICS

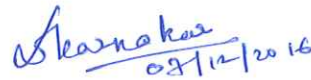
Class Size (No. of students)	= 09
Class - Max. Marks	= 87
Class - Min. Marks	= 35
Class - Mean Marks ( $\mu$ )	= 60
Standard - Deviation ( $\sigma$ )	= 15.3

Grades	Cutoff Marks	Number of Students
AA	=>80	01
AB	70-79	02
BB	60-69	02
BC	50-59	02
CC	40-49	01
CD	30-39	01
DD	25-29	NIL
FF	<=24	NIL
FA	Attendance less than 75%	NIL

 05/12/16

Signature of Instructor  
Name & Signature  
with date

Dr. VADIVUCHEZHIAN K  
Assistant Professor  
Dept of Applied Mechanics  
National Institute of Technology Karnataka  
Surathkal, Mangaluru  
Pin-575 025, Karnataka  
India.

 08/12/2016

Signature of Secretary  
Name & Signature  
with date



Signature of Chairman DUGC  
Signature with Date 13/12/16  
& Dept-Seal

Chairman (DUGC)  
Department of Applied Mechanics & Hydraulics  
National Institute of Technology Karnataka, Surathkal  
Mangalore - 575 025, Karnataka, INDIA

REPORT of ATTENDANCE, MARKS and GRADES

Semester / Session & year: III Semester / JULY-DECEMBER 2016; B. Tech. (CIVIL & MECHANICAL)

Course no.: AM445

Course Title: Fundamentals of Finite Element Method

Credits: 3 (0-0-3)

Course Category: Open Elective

Name of the Instructor: Dr. Vadivuchezhian K


Department: Applied Mechanics & Hydraulics

Sl.No.	Reg. No.	Name	Total Marks (100)	Grade
1	13CV115	DEEPAK P S	56	BC
2	13CV116	DIBYAMSHU SHRESTHA	44	CC
3	13CV117	DIP BIJOY DUTTA	63	BB
4	13CV134	P NAVEEN KUMAR	70	AB
5	13CV208	BUGATA HITESH	54	BC
6	13CV219	JOSHI MANDAR ULHAS	60	BB
7	13CV244	SUBHUJ BHADRA KHANAL	35	CD
8	13ME132	DEEPAK KUMAR	70	AB
9	13ME135	DILEEP KUMAR	87	AA

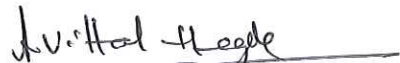
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Assistant Professor  
Dept of Applied Mechanics  
National Institute of Technology Karnataka  
Surathkal Mangaluru  
Pin-575 025 Karnataka  
India.

 08/12/2016

Signature of Secretary  
Name & Signature  
with date



Signature of Chairman DUGC  
Signature with Date 13/12/16  
& Department Seal (DUGC)

Department of Applied Mechanics & Hydraulics  
National Institute of Technology Karnataka, Surathkal  
Mangalore - 575 025, Karnataka, INDIA