

SUMMARY REPORT of MARKS and GRADES

Semester/Session & Year: M.Tech (RS&GIS) - Research, Jan-May 2017

Course Title: Numerical Modelling of

Course Number: MS 801 Coastal Processes

(L-T-P) Credits: 3-0-0 (3)

Name of the Instructor: Dr. Debabrata Karmakar

Department: Applied Mechanics

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size	(No. of students)	=	16
Class - Max. Mark	(Xmax)	=	78
Class - Min. Mark	(Xminx)	=	40
Class - Mean marks	(μ)	=	62.25
Standard - Deviation	(σ)	=	11.96

A detailed Histogram of the Raw-Scores data is attached.

Grades	Cutoff Marks %	Number of Students
AA	=> 75	3
AB	=> 70	4
BB	=> 60	2
BC	=> 50	5
CC	=> 40	2
CD	=> 35	NIL
DD	=> 30	NIL
FF	<= 29	NIL
FA	Attendance less than 75%	NIL
W	Temporary Withdrawal	NIL

Dr. D. Karmakar
5/5/2017
Course Instructor(s)
(Dr. D. Karmakar)
Name & Signature with Date

Dr. VADIVUCHEZHIAN K
9/5/17
Secretary-DUGC/DPGC/DRPC
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.

Chairman
11/5/17
Chairman-DUGC/DPGC/DRPC
Name & Signature with Date
Chairman (DPGC)
Department of Applied Mechanics & Hydraulics
National Institute of Technology Karnataka Surathkal
Mangalore -575025, Karnataka, INDIA

REPORT of MARKS and GRADES

Semester/Session & Year: M.Tech (RS&GIS) - Research, Jan-May 2017

Course Title: Numerical Modelling of Coastal Processes (L-T-P) Credits: 3-0-0 (3)

Course Number: MS 801

Course Category: PSE

Name of the Instructor: Dr. Debabrata Karmakar Department: Applied Mechanics


S.No	Reg No.	Name	% Marks/ % Attendance*	Letter-Grade
1.	RS16F01	JOGHA PARTH	65	BB

* For those students having less than 75% attendance and awarded FA grade.


FC: Foundation Course
PC: Programme Core
OE: Open Elective

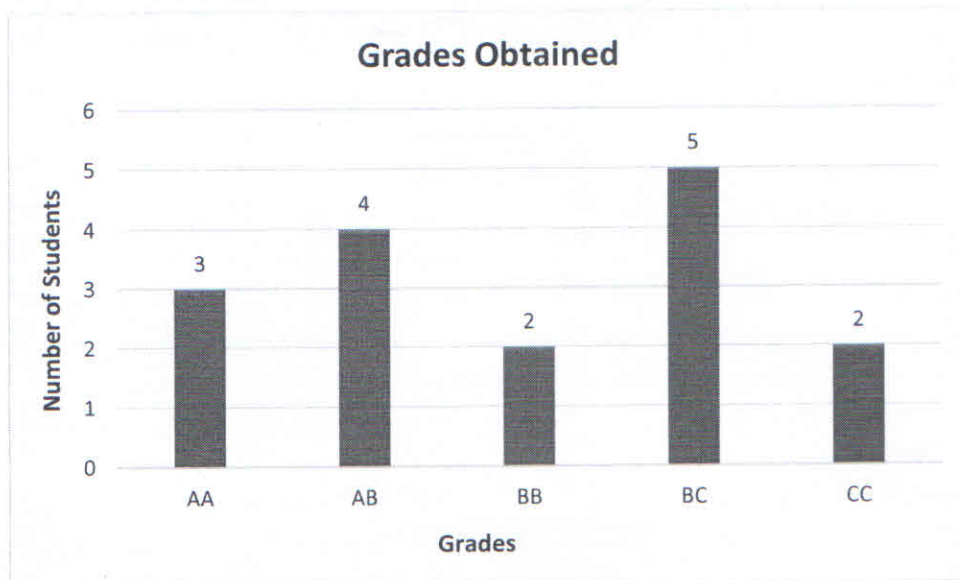
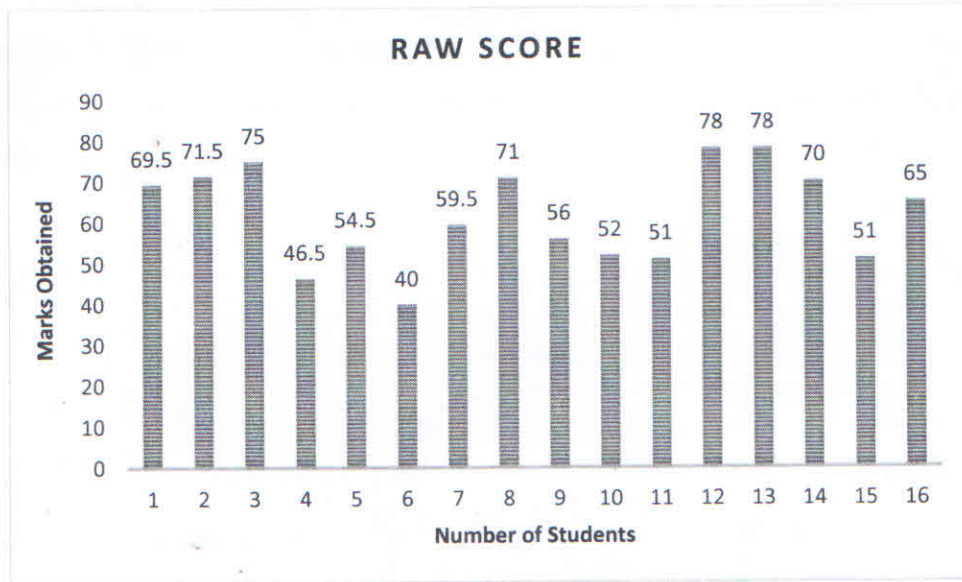
BSC: Basic Science Core
PSE: Programme Specific Elective
MP: Project

ESC: Engineering Science Core
HSC: Humanities & Social Sciences Core
MLC: Mandatory Learning Course


Course Instructor(s)
(Dr. D. Karmakar)
Name & Signature with Date


Secretary-DUGC/DPGC/DRPC
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.


Chairman-DUGC/DPGC/DRPC
Name & Signature with Date
Chairman (DPGC)
Department of Applied Mechanics & Hydraulics
National Institute of Technology Karnataka Surathkal
Mangalore -575025, Karnataka, INDIA



Dr. Vadivuchezhian K
9/5/17
Dr. VADIVUCHEZHIAN K
Assistant Professor
Dept of Applied Mechanics
National Institute of Technology Karnataka
Surathkal, Mangaluru
Pin-575 025, Karnataka
India.