

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

SUMMARY REPORT OF MARKS & GRADES

Semester/Session & Year : EVEN / January -May, 2017  
Course no. : RS 706 [RS&GIS]  
Course title : ADVANCED GIS  
(L-T-P)Credits : (3-0-0)03  
Course Category : BSc/Esc/HSc/Pc/Ele/MP/MLC/?  
Name of the Instructor : Dr. PARESH CHANDRA DEKA  
Department : Applied Mechanics & Hydraulics

CLASS PERFORMANCE DISTRIBUTION STATISTICS

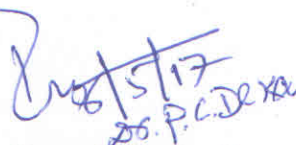
Class Size (No. of students) :20  
Class-Max.marks(Xmax) :91  
Class-Min. marks(Xmin) :20  
Class- Mean marks( $\mu$ ) :77.05  
Standard -Deviation( $\sigma$ ) :17.02

Grades	Cut off marks %	Number of students
AA	$\geq 90$	05
AB	85-89	05
BB	75-84	04
BC	60-74	05
CC	50-59	Nil
CD	40-49	Nil
DD	35-39	Nil
FF	$< 35$	01
FA	Attendance less than 75%	Nil

BSc: Basic Science Core;  
Pc: Programme Core;

Esc: Engineering Science Core;  
Ele: Elective; MP: Major Project;

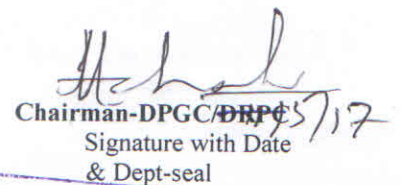
HSc: Humanities & Social Sciences core;  
MLC: Mandatory Learning course

  
25. P. C. De

Course-Instructor (s)  
Name & Signature  
with Date

  
9/5/17

Secretary-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-DPGC/~~DRPC~~  
Signature with Date  
& Dept-seal


**NITK / Chairman (DPGC)**  
Department of Applied Mechanics & Hydraulics  
National Institute of Technology Karnataka Surathkal  
Mangalore - 575025, Karnataka, INDIA


NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL  
REPORT of MARKS and GRADES


Semester/Session and Year :EVEN / January - May, 2017  
Course No. :RS706 [RS&GIS ]  
Course Title :ADVANCED GIS.  
(L-T-P)Credits : (3-0-0)03  
Course Category :Program Core  
Name of the Instructor :Dr. PARESH CHANDRA DEKA  
Department :Applied Mechanics & Hydraulics

Sl. No.	Reg. No.	Name	% Marks	Letter-Grade
1.	16RS01F	ABHIJEET CHHATRY	90	AA
2.	16RS02F	AMBADIPUDI JAYA PRAKASH	62	BC
3.	16RS03F	ASHRITHA K	91	AA
4.	16RS04F	ATHIRA K V	86	AB
5.	16RS05F	BANDARUPALLI SURESH	70	BC
6.	16RS06F	BHAVYA N	91	AA
7.	16RS07F	BHUKYA THARUN	77	BB
8.	16RS08F	DEVARAPALLI VENKATESWARA RAO	60	BC
9.	16RS09F	GUNTURU VAMSI KRISHNA	82	BB
10.	16RS10F	KUKKU SARA P E	83	BB
11.	16RS11F	NISHANT	71	BC
12.	16RS12F	PRASAD G SUVARNA	60	BC
13.	16RS13F	RAVI VERMA	90	AA
14.	16RS14F	S PREM KUMAR	20	FF
15.	16RS15F	TERNIKAR CHIRAG RAJENDRA	87	AB
16.	16RS16F	VINAYAK HUGGANAVAR	90	AA
17.	16RS17F	VISWESHWARAN R	80	BB
18.	16RS18F	VIVEKA SATHEESH	86	AB
19.	*CV16P03	SHANNON MERYL PINTO	87	AB
20.	*CV16P04	VIGNESH BHAT	86	AB

\*Phd scholar

  
Course-Instructor (s)  
Name & Signature  
with Date

  
Secretary-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-DPGC/DRPC  
Signature with Date  
& Dept-seal  
**Chairman (DPGC)**  
Department of Applied Mechanics & Hydraulics  
National Institute of Technology Karnataka  
Mangalore -575025, Karnataka, INDIA