

ML700 - Advanced Physical Metallurgy

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16F01	ARUNA M N	41	CC
2	MT16F04	MOHANRAJ G T	39	CC
3	MT16F07	SUDHISH R	66	AB
4	MT16F08	SWATI AGARWALA	89	AA
5	MT16P01	RAMAKRISHNA DEVANAND P	59	BB
6	MT15F09	R RAJESH KUMAR	54	BC

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the
Course Instructor**

**Counter Signature by the
HOD with date**

ML701 - Materials Characterization

SL. NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16F01	ARUNA M N	57	BB
2	MT16F03	MANJUNATH G	82	AA
3	MT16F04	MOHANRAJ G T	70	AB
4	MT16F07	SUDHISH R	81	AA
5	MT16F08	SWATI AGARWALA	94	AA
6	CH16F01	DIKSHA SHARMA	84	AA
7	ME16F03	DURGAPRASAD C	70	AB
8	ME16F10	PRAVEEN J	84	AA
9	ME16F11	RAMESH S	70	AB
10	ME16 F17	SANTOSH KUMAR B Y	65	BB
11	ME16 F18	SHRIKANTH B KYASAGER	75	AB
12	EE16 F02	D HARIMURUGAN	84	AA
13	CY 16 F01	DILIP H N	64	BB
14	CY 16 F02	GURURAJ ACHARYA M	65	BB
15	CY 16 F04	RASMI BHASKARAN P	78	AB
16	CY 16 F05	RITESH TIWARI	46	CC
17	PH 16 F03	BRIJESH K	34	DD

Certified that the contents in the excel sheet have been verified by me and found to be correct

**Signature of the Course
Instructor with date**

**Counter Signature by the
HOD with date**

ML702 - Plastics Engineering

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16P01	RAMAKRISHNA DEVANAND P	72	BB

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the Course
Instructor with date**

**Counter Signature by
the HOD with date**

ML703 - Mechanical Behaviour & Design of Materials

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16F08	SWATI AGARWALA	76	AA
2	AM16F04	N MURUGAN	51	BC

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the
Course Instructor with
date**

**Counter Signature by the
HOD with date**

ML704 - Materials Engineering Lab

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16F01	ARUNA M N	93	AA
2	MT16F04	MOHAN RAJ G T	96	AA
3	MT16P01	RAMAKRISHNA DEVANAND P	85	AB
4	ME16F03	DURGA PRASAD C	93	AA

Certified that the contents in the excel sheet have been verified by me and found to be correct

**Signature of the Course
Instructor with date**

**Counter Signature by the
HOD with date**

NT700 - Introduction to Nanoscience and Nanotechnology

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16F05	PAVAN KUMAR R SONDAR	75	AB
2	MT16F03	MANJUNATH G	84	AB
3	CY16F04	RASMI BHASKARAN P	87	AB
4	MT16F06	SAWAN SHETTY	90	AA
5	ME16F17	SANTOSH KUMAR B Y	79	AB
6	PH16F03	BRIJESH K	55	BC
7	CH16F03	KADAM VRUSHALI VINAYAK	81	AB
8	CY16F01	DILIP H N	77	AB
9	ME16F03	DURGA PRASAD C	69	BB

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the
Course Instructor
with date**

**Counter Signature by the HOD
with date**

NT702 - Synthesis Techniques for Nanomaterials

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	CH16F01	DIKSHA SHARMA	66	AB
2	CH16F02	IRFANA SHAJAHAN	67	AB
3	CH16F03	KADAM VRUSHALI VINAYAK	56	BB
4	CY16F02	GURURAJ ACHARYA	32	CD
5	CY16F05	RITESH TIWARI	35	CC
6	ME16F17	SANTOSH KUMAR	37	CC
7	MT16F06	SAWAN SHETTY	63	BB
8	PH16F02	BISWAJIT BARMAN	50	BC
9	PH16F03	BRIJESH K	26	CD

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the
Course Instructor
with date**

**Counter Signature by the
HOD with date**

NT703 - Thermodynamics of Solids

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16F02	GURUDATH B	80	AB
2	MT16F03	MANJUNATH G.	84	AB
3	MT16F05	PAVANKUMAR R SONDAR	83	AB

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the Course
Instructor with date**

**Counter Signature by the
HOD with date**

NT748 - Nanomaterials Synthesis Laboratory

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16F06	SAWAN SHETTY	80	AB
2	MT16F03	MANJUNATH G.	80	AB
3				

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the Course
Instructor with date**

**Counter Signature by the
HOD with date**

PM702 - Momentum & Thermal Transport Phenomena

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16P01	RAMAKRISHNA DEVANAND P	45	BC

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the
Course Instructor
with date**

**Counter Signature by the
HOD with date**

PM703 - Experimental techniques

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT16F05	PAVANKUMAR R SONDAR	55	BC
2	MT16F02	GURUDATH B.	71	AB

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the
Course Instructor
with date**

**Counter Signature by the
HOD with date**

MT908 - Corrosion Engineering

SL NO	Roll No.	Name	% Marks/ %Attendance	Letter Grade
1	MT15F09	R RAJESH KUMAR	85	AA

Certified that the contents in the excel sheet have been verified by me and found to be correct.

**Signature of the Course
Instructor with date**

**Counter Signature by the HOD
with date**