

Topic : Electrostatics

No. of Questions : 53

List of students

SNO	Name	HTNO	Group	Marks
01	E. Suchita	602919468016	MPCS	25
02	M. Sumathi	602919441020	MPC	24
03	V. Ramadevi	602919441032	MPC	23
04	T. Pavan	602919468048	MPCS	21
05	K. Sharadha	602919468025	MPCS	24
06	T. Savani	602919441030	MPC	20
07	K. Manasa	602919441015	MPC	20

Date: 30/4/22

Topic: Electrostatics

No of Questions: 48

List of Students

SNO	Name	HTNO	Group	Marks
01.	T. Pavani	602919468018	MPCS	24
02.	E. Suchitra	602919468016	MPCS	23
03.	M. Sumathi	602919441020	MPC	26
04.	V. Ramadevi	602919441032	MPC	22
05.	T. Sravani	602919441030	MPC	19
06.	K. Sharadha	602919468025	MPCS	18
07.	K. Manasa	602919441015	MPC	23

Date: 7/5/22

12
Topic: Vector Analysis

No. of Questions: 45

List of Students:

SNO	Name	HTNO	Group	Marks
0.1	vi. Rimadevi	602919441032	MPC	25
0.2	M. Sumathi	602919441020	MPC	32
03	E. Sushika	602919468016	MPCS	30
04.	T. Pavani	602919468048	MPCS	26
05.	K. Sharadha	602919468025	MPCS	29
06	R. Manasa	602919441015	MPC	25

Topic: Magnetostatistics

No of Questions: 84

List of students

SNO	Name	HTNO	Group	Marks
01	M. Sumathi	602919441020	MPC	54 56
02	V. Rama devi	602919441032	MPC	56
03	T. Pavani	602919468048	MPCS	48
04	E. Sujitha	602919468016	MPCS	52
05	T. Sravani	602919468030	MPC	46
06	K. Shradha	602919468025	MPCS	45
07	K. Manasa	602919441015	MPC	45

Topic: Mechanics of Particles

No. of Questions: ~~42~~ 30

List of Students:

SNO	Name	HTNO	Group	Marks
01.	P. Pavani	602919468048	MPCS	19
02.	M. Sumathi	602919441020	MPC	23
03.	V. Ramadevi	602919441032	MPC	24
04.	K. Sharadha	602919468025	MPCS	20
05.	E. Suchitra	602919468016	MPCS	20
06.	K. Manasa	602919441015	MPC	21

Date: 21/5/22

Date: ¹⁵28/5/22

Topic: Mechanics of Rigid body
No. of Questions: Match 32

List of students:

Marks	SNO	Name	HTNO	Group	Marks
19	01	E. Suchitra	602919468016	MPCs	24
23	02.	M. Sumathi	602919441020	MPC.	26
24	03.	V. Ramadevi	602919441032	MPC	26
20	04.	T. Parani	602919468048	MPCs	24
20	05	T. Sravani	602919441030	MPC	22
21	06.	K. Sharadha	602919468025	MPCs	20
	07.	K. Manasa	602919441015	MPC	20