



**R. A. Arts, Shri M. K. Commerce & Shri S. R. Rathi Science  
Mahavidyalaya, Washim**

NAAC Accredited at 'A' Level in – 2004, 2011 & 2017

College with Potential for Excellence

**Department of Mathematics**

**M.Sc. Part-I (NEP)**

**Session: 2023-2024**

**Project Submission**

R. A. Arts, Shri. M. K. Commerce and Shri. S. R. Rathi Science College, Washim.

Department of Mathematics

M.Sc. Part-I (NEP) Session- 2023-24

**Project List Submission**

Sr. No.	Student Full Name	Project Assigned	Signature
1	AAMER ALI Z. SAYYED	Theory Of Relativity	Aamir
2	AKASH R. RATHOD	Quadratic Forms	Akash
3	AKHIL D. LAXTTIWAR	Curvature Of Tensor	Akhil
4	KU. ARCHANA A. SIRSAT	Properties Of Hilberts Adjoint Operator	Archana
5	KU. ASHWINI B. MAHALE	Classification of Integral	Ashwini
6	KU. ASHWINI N. INGLE	Charpits method	Ashwini
7	CHETAN V. SOLANKE	Self-adjointness theorem	Chetan
8	KU. DISHA N. GAIKWAD	Orthogonal reduction	Disha
9	GANESH S. MAPARI	Rular and compass construction	Mapari
10	KU. HARSHADA D. KAMBLE	Normal space and Banach space	Harshada
11	KU. HEMAVATI P. KHUPSE	Riemannian co-ordinates	Hemavati
12	KU. JUHEE G. UPADHYE	Green function's for laplace equation	Juhee
13	KU. JYOTI A. KORDE	Curvature tensor in Riemannion	Jyoti
14	KU. KALYANI R. HAJARE	Reduction of real quadratic form	Kalyani
15	KU. KOMAL S. GABHANE	Hausdroff Topological space	K.S. Gabhane
16	KU. MANISHA K. GAYKWAD	Genesis of first order P.D.E.	Manisha
17	NIKHIL A. MANWAR	Integral surface through a curve	Manwar
18	KU. PRACHI S. ROHI	Green's function for Laplace's equation	P. S. Rohi
19	KU. PRATIKSHA P. BANCHARE	Lorentz transformation	Pratiksha
20	PREMKUMAR D. BHISE	Relativistic mechanics	Premkumar
21	KU. PRERNA V. DHOLE	Cosmology	Prerna
22	KU. PUNAM M. KHILLARI	Quadratic forms	Punam
23	KU. RADHA S. DESHMUKH	Congruence of matrices	Radha
24	KU. RUPALI R. BARDE	Ricci Tensor	Rupali
25	KU. RUTUJA P. DESHMUKH	Relativity and electromagnetism	Rutuja
26	KU. SAKSHI K. DESHMUKH	Galliean transformation	Sakshi
27	KU. SAKSHI S. WAGHMARE	Einstein Tensor	Sakshi
28	KU. SARASWATI S. WADHAVANKAR	Rular and compass construction	Saraswati
29	KU. SHARDA D. DESHMUKH	Normed space	Sharda
30	KU. SHITAL V. DAVHALE	Properties of Hilbert's adjoint	Shital
31	KU. SHRUTI G. DESHMUKH	Banach space	Shruti
32	KU. SHRUTIKA S. DESHMUKH	Curves and surface	Shrutika
33	SHUBHAM N. GAWHANDE	Green Formula	Shubham

34	KU. SHUBHANGI V. AWCHAR	Jacobian method	<i>Shubhangi</i>
35	KU. SWATI S. WAR	Symmetric kernel's	<i>Swati</i>
36	KU. TEJASWINI A. NEMANE	Abel's problem	<i>Tejaswini</i>
37	KU. UTKARSHA K. SANGHAI	Unitary operator	<i>Utkarsha</i>
38	VAIBHAV A. BAKAL	Orthogonal reduction	<i>Vaibhav</i>
39	KU. VAISHALI M. TALE	Charpit's method	<i>Vaishali</i>
40	KU. VAISHNAVI B. INGOLE	Theory of relativity	<i>V. B. Ingole</i>
41	KU. VAISHNAVI V. THAKARE	Fouries Transform method	<i>Vaishali</i>
42	KU. VARSHA R. BHALERAO	Classification of integral	<i>Bhalerao</i>
43	VIJAY S. BHALERAO	Relativity transformations	<i>Bhalerao</i>

*Shubhangi*

Department of Mathematics  
R.A. Arts, Shri M.K. Commerce & Shri  
S.R. Rathi Science Mahavidyalaya,  
Washim-444505