

Alwar Mewat Institute of Education and Development (AMIED), Rajasthan

Annual Report

2022-23





1. Introduction of AMIED :

Alwar Mewat Institute of Education & Development (AMIED) was established with the mission 'to participate in the formation of an egalitarian, progressive and enlightened society by contributing in the process of evolution of a system equitable and quality education and development for all Children' in 2000. It has been working to meet the educational needs of children especially girls of socially excluded and economically vulnerable communities in rural Rajasthan. The children and young girls are in the centre stage of all interventions of the organization, and core activities address their basic survival and educational needs by adopting child-centric and inclusive approach through creation of social and gender sensitive child-friendly environment. The current focus is to empower adolescent girls through education-based initiative to address age-appropriate educational learning needs by integrating the relevant cross-cutting issues like reproductive and sexual health and hygiene with the curriculum transaction.

AMIED works through the mechanism of direct intervention, community mobilization, system strengthening, networking and policy advocacy in close partnership with government, civil societies, academic institutions, corporate and the community at large.

Key strategic interventions: Community Involvement; Strengthening of Government systems, i.e. schools , health and ICDS centres etc.; adolescents learning centres; residential and non-residential trainings including sessions on gender, early marriage, sexual and reproductive health and rights; continuing education through issue-based short duration trainings; working with grassroot level institutional structures such as PRIs, SMCs / SDMCs and VHSNCs; formation and strengthening of adolescents girls group; organize leadership training of adolescents girls leaders; advocacy and dissemination which focuses on enabling equal access to quality education to children, especially girls in Alwar district. An important intervention includes action research and documentation through regular feedback and review process.

Delivery model: AMIED believes in a systemic participatory approach. It views entire problem in system and believe in working with all the factors/actors responsible for the problem. Apart from working with children, parents, and teachers it also works with Govt officials at various levels, local community people, community-based organizations, religious heads, other Govt. and Non-Govt. agencies working with same aims and objectives.

AMIED works to provide relevant and holistic education to adolescents especially girls who have remained excluded from school education and health rights. A substantial majority of these girls and young women belonging to the most deprived sections of society viz. Dalits, tribal and rural Muslim communities. It has committed itself to bring about positive changes in the lives of adolescent girls and helping them to overcome social divisiveness on account of caste, religion and gender.

The projects run by AMIED is being supported by Azim Prem Ji Foundation , UNICEF Jaipur ,American Jewis world Service USA , NASIM Foundation USA , Taz and Zakir Syed Foundation USA and community itself. Earlier our projects were supported by Save the Children, Sir Dorabji Tata Trust, TATA Social and welfare Trust, TATA Trusts, Action Aid Association , UNFPA , Room to Read India Trust, IIMPACT Gurgaon, CRY, Society for Educational and Economic Development (SEED) USA, Child Line India Foundation , Empower to Plan , IPE Global Pvt. Ltd. , Population Foundation of India, Plan India and Care India.

Mission:

To participate in the formation of an egalitarian, progressive and enlightened society by contributing in the process of evolution of a system equitable and quality education and development for all children.

Vision:

To work with the excluded and deprived communities so that they can collectively participate in the process of self-development and development of Nation in general.

Objective

1. To Ensure improved educational status of the excluded children with their voices heard and recognized institutionally in formal and informal structures
2. To Ensure Universalization of School/College Education with equitable and quality for all children's especially Adolescents Girls and Excluded Children in Rajasthan.
3. To Ensure Safe Hygiene Practices at Institutions as well as in villages particularly for Girls by improving access to WASH Facilities.
4. To provide an enabling environment in which the communities can access adequate drinking water for humans and animals within the constraints of environmental equilibrium by leveraging traditional knowledge and appropriate technology.
5. To create an enabling environment in which women's and Girls gets equal rights and opportunities.
6. To Ensure increase participation of adolescents in their life related matters i.e. Sexual and reproductive health, decision making process.
7. To create enabling environment of children to get their constitutional rights.

Geographical coverage:

AMIED currently working in 3 district of Rajasthan state. Currently our programmes implemented in Alwar, Khairtal and Karouli district of Rajasthan . Details are as under

S.No.	District Name	Block Name	No. of Blocks	No. of Village
1.	Alwar	Ramgarh , Umrain , Malakheda ,	3	75
2.	Khairtal	Tijara and Kishangarh bas	2	75
2.	Karouli	Sapotra , Karouli	1	25
Total	3		6	175

Thematic Coverage:

In this year we cover-up of 5 thematic area where we work with support of different supporting agencies and individuals. Details are as under

S.No.	Thematic area	Sub area		
1.	Education	1. Children's education	2. Girls Education	3. Orphans and Destitute children's education
2	Adolescents Girls Education and Empowerment	1.Early child Marriage 2.Adolescents Girls Education	3. Life skills 4. Community Mobilization	5. Leadership Development
3.	Sexual and reproductive and Health services	1. Adolescents sexual and Reproductive Health		
4.	Scholarship Support	1. Scholarship support	For higher, Professional and technical education of Girls Child and Rural Children	
5.	Child Protection	1. Child Protection	Safety and security	

Programme Details: AMIED run 6 programme /Initiative for achieving the organization objectives in 2022-23. Details are as under :

S.No.	Projects Name	Block	District	Supported By
1.	Initiative for adolescents Girls Education and Empowerment	Tijara	Alwar	Azim Prem Ji Foundation , Bangalore
2.	Initiative for Better Tomorrow	Kishangarh Bas	Alwar	American Jewish World Service USA

3.	Mewat Academy of School Education	Kishangarh Bas	Alwar	Community And STEM tutoring support by Taj and Zakir Syed Foundation USA
4.	Child Line sub-Center	Sapotra	Karouli	Child Line India Foundation
5.	Initiative for Education and Empowerment of Dropout /Potential Dropout adolescents Girls and Boys	Umrain , Malakheda and Ramgarh	Alwar	UNICEF Rajasthan
6.	Science and Maths Lab Development in Mewat Academy	Kishangarh bas	Alwar	NASIM Foundation USA

Strategy:

The strategies are as follows which AMIED adopts in their projects for achieve the objectives of organisation goal:

- (1) **Work with the community** : It is ,perhaps ,true of all social and human development projects, particularly those which give importance to gender equity , that work with the community has to be the indispensable strategy not only at the initial stages of the project, it has to be sustained till the conclusion of the project. Not only the response of the people, and parents of the persons who are to be educated, depend on it; even more important, sustainability of the project is dependent on active involvement of the community.
- (2) **Creation of people's organizations**: In many in situation creation of people's organizations becomes a goal/ objective in itself. In the proposed project we view creation of organizations as an important strategy for achievement of the objectives. We envisage two types of people's organizations ;(a) women's group at the village level and their collective at the block level (although only a beginning may be possible in a project of 2 year duration) ; and (b) adolescents /youth forums in villages and , over a period of time , a collective at the block level. These organizations, the membership of which would not be confined to one community, would work towards ensuring children's secondary education of all children .
- (3) **Strengthening of Panchayati Raj institutions (PRIs)**: Proper delivery of government services depends a great deal on effective functioning of PRIs . Long term sustainability of programmes like education is also dependent on PRIs becoming partners in the programme.
- (4) **Gender inclusive approach**: Given the fact that women's exclusion from practically all spheres of life is a common phenomenon, it requires special attention. The inclusion of gender has numerous dimensions. These include women being able to participate in work force without discrimination and receiving equal remuneration; access to education and health care as a right. This can be achieved not only when women are aware of their rights but the larger society also understands the necessity of their participation in the process of social development.

(5) **Residential education and training:** We give the greatest importance to the process of education becoming a mean for young people to accept equality of persons of different religions and castes. Moreover, our approach is that thorough education young persons are not only to learn and understand certain things, but they must absorb and adopt in their conduct what they learn. These things, which involve change in behaviour, become much more feasible through residential education.

(6) **Institutionalizing the praxis of learning ,action, review and learning:** For improving the efficiency of management and relevance of the educational process it is important to reinforce the cyclical process which envisages
Learning and reflection--- Field action --- systematic joint review--- Assessment of learning needs ----
Learning and reflection----

(7) **Initiating a process of the long learning:** A corollary of the above referred praxis is that learning of the workers of AMIED and the adolescent persons who are inducted into the programme has to be an on-going process. Indeed, with time new learning needs will emerge and there will be need for strengthening the system of staff training and continuing education of the participants.

Thematic area wise progress report in 2022-23

1 Children's Education: Children's education is core agenda of AMIED . AMIED firmly believes that education plays a significant role in socio-economic development and cultural enrichment of the society and individuals. We believe in equal opportunity, irrespective of social status, class, caste, religion and gender in all walks of life especially in the realm of education, to ensure non-discriminatory and equal distribution of grains of development especially that of education, and thus Knowledge does not necessarily remain confined to only a privileged few. Our experience of working with educationally backward communities has revealed that there is an urgent need for quality education, health and development for these excluded children. Initiative were supported by, Azim Prem Ji Foundation , American Jewish World Service ,UNICEF Rajasthan , NASIM Foundation and Taj and Zakir Syed Foundation USA .

S.No.	Block	No. of Schools	No. of children's covered	Any special If any
1.	Ramgarh , Umrain and Malakheda Alwar	75	25379	75 Govt. schools of all Blocks
2.	Kishangarh Bas	25	9876	25 Govt. schools
3.	Sapotra Karouli	25	7653	25 Govt. Schools +Dropout girls
4.	Tijara	50	15736	50 Village of Tijara Block - Adolescents Education
Total		175	58644	

58644 Children specially Girls were benefited who are enrolled in govt.schools /college in above blocks under various projects . Details of Project wise are as under :

1. Initiative for Better Tomorrow:

Initiative for better tomorrow is working on education and empowerment of Adolescents Girls to contribute in social transformation through educational and social development. This project is focus on Empowering Muslim and Dalit adolescent's girls through capacity building, also motivating them to complete higher secondary education, decrease early child marriage, gender based discrimination and Life

skills education. Project is supported by American Jewish world service (AJWS) since 2016. This Project is implemented in 25 Village of Kishangarhbas Block of Alwar district of Rajasthan.

➤ **Greatest Success of this year :**

Change these sanitary pad district collector sb –Girls infected of these sanitary pad use, quality of these sanitary pad is very bad . These Voices were raise by leader girls of adolescents girls collective at Public hearing at Alwar organized by District administration. After enquiry, sanitary Pad quality were find very bad , their sample were failed and banned all sanitary pad distribution and recollect the remaining sanitary pad through the state . That were the greatest success of leader girls of this year . Sanitary Pad were free distributed under UDDAN Yojna -Govt. of Rajasthan to adolescents girls and women's .

Girls leader find that the sanitary pad distributed under this scheme were very bad quality in terms of size, quality and infection complaints were raise by girls of adolescents girls collective. These leader girls raise this issue at the public platform and describe openly the facts regarding sanitary pad quality which they face during the use. District collector take seriously this issue , enquiry through IAS Artika Shukla team and find collect of the complaint . leader girls break the silence on sanitary pad at public platform and discuss issue in large audience.

He appreciate the girls initiative and raise the issue regarding govt. scheme which was implemented in rajasthan and non-other state in country, . He also listens about adolescent girls collective work objective, achievements and collective strength.

94 dropout adolescent's girls mainstream into education in which 36 reenrolled into schools and 58 girls from Rajasthan open school board due to adolescent's girls learning center run under Initiative for better tomorrow. 81 dropout girls which are enrolled in adolescent's girls learning center are also ready to join open school board for secondary class in next batch. 487 girls enrolled in adolescent's girls learning center who are dropout from schools.

105 girls take admission in college education in the grant period, currently 337 girls enrolled in college education where're not a single girls enrolled in 2016 in college education. All of these girls enrolled in graduate, post graduate, graduation in education (B.Ed.), Diploma in Education (D.L.Ed) ,Nursing , B.Sc. Nursing etc .All of these girls are first generation learner in their family and village which study in higher education i.e. College education.

All of these girls are the leaders of their village and other girls and parents are motivate and encourage to enrolled girls in schools and college. Mewat Shiksha Panchayat create enabling environment in Mewat where girls are engaging with education with safety and security. Zilshana from Medabas achieve gold medal in sports activity i.e. gymnastic who is first girls of the area and break the stereotype of girls in the area .

Activity details of Programme :

Initiative for Better Tomorrow Project engaged adolescent's girls /young peoples through following activities

1 Regular Contact of Adolescents girls and their parents: During this grant period regular contact with 671 adolescent's girls and families for regular attendance /rejoin of schools and continue her studies. All

of these girls rejoin their schools and regular going to school to continue her study. Project staff and adolescent's girl's collective leaders do this work. All of these girls join adolescent's girls collective and join regular meeting held their village, cluster and block.

2 Meetings with adolescent's girls Collective: 126 meeting was organized with adolescent's girl's collective in which 1975 adolescents girls participate .in these meeting discussion issue were life skill sessions, project work taken by adolescents girls leader and work on it with their groups, understanding on sexual and reproductive health and hygiene including mensuration cycle and their importance as well as awareness, gender discrimination, equality and equity etc . Identification of dropout girls and mainstreaming into education through adolescent's girls learning center and open school system.

3 Adolescents girls learning Center: 287 adolescent girls are mainstreamed into education through adolescent's girls learning center. All of these girls were dropouts from schools from 2 to 3 years and high risk of potential child marriage. 52 girl's dropouts from 3 to 5 grade, 117 dropout from 6 to 8 and 118 adolescents girls' dropout from 9th and 10th standard due to distance of schools, low learning level, engage in house hold work etc. 261 girls out of 287 participate life skills session which were held at adolescent's girls learning center by tutor and field staff of IBT. All of tutors who run the adolescent's girls learning center were belong to leader girls of adolescents' girls collective and are doing her study at graduation /post-graduation level and belong to SC and Minority community of same village or nearby village.

4 Capacity Building of adolescent's girls: 239 girls collective leader girls were join different type of capacity building workshop with adolescents girls leaders. Details are as under:

S.No.	Date	Venue	Participation	Agenda of workshop /Seminar /Convention
1.	9 August 2022	MASE Ghasoli kgbas	56	Higher education, Gender discrimination and leadership etc
2.	20-21 August 2022	Mahaver Dharmshala Kgbas	81	Leadership, sexual and reproductive health, career counsling etc
3.	11.10.22	Kgbas	480	International Girls child Day celebration
4.	26 Jan 2023	MASE Ghaoli	64	Higher education, career counseling and vision making of their life of college going girls
5.	30 Jan 2023	MASE Ghasoli	57	Scientific attitude and Mazic with adolescent's girl's collective leaders
6.	29 Jan 2023	Mayur Hotel Alwar	130	State Level Girls Convention

Above workshops/meetings /seminar /convention were organized with adolescents girls to engage closely with them for increase leadership , importance of higher education , effect on child marriage on girls health , understanding about sexual and reproductive health and rights ,scientific attitude , exposure of theater , newspapers , science and magic , career counseling , involvement of decision related to their life , dreams etc were the main issue which discussed in these workshop with close involvement with leader girls .

5 Media Interaction: Media interaction were held with the girl's leaders at alwar on 30 Jan 2023. 3-4 print media and 3 electronic media were joined and interact with girls. Adolescent's girls share their struggles, success stories and challenge to continue her education in the mewat . Ms. Jyoti Sharma from Rajasthan Patrika , Mr Manoj sharma from Danik Bhasker , Mr. Samardeep Gupta from electronic media , Mr. Davendra Bhardwaj from Hindustan times , Mr. Aswhani Yadav , News 18 Network were join and interact with adolescents girls .

Strategy :

Some of the activities /strategies which carried out this grant period which confronted the taboo issue of a) control of girls /women's sexuality and b) centrality of marriage are as under

1. **Capacity Building of Adolescents Girls Collective:** Collective of adolescent's girls are available at every village, cluster, block and district level. Girls' collective has their own identity known as Rajasthan Rising. Currently 5000 adolescent's girls are member of this collective. Girls collective increase capacity building of girls, inspiration of taking higher education, create dreams among girls about their life and act according to them. Session taken with girl's collective members to develop about their life, changes in their body, good touch -bad touch, mensuration cycle, sexual violence, participation in decision making process which are related to their life, higher education and career counseling etc life skills session were benefited the confidence of girls and raise their voices at public platform . 2844 girls participate in capacity building workshops during this year .
2. **Mainstreaming out of school/ dropout girls into education:** In this grant period we constantly work with dropout /potential dropout girls Mainstreamed into education through adolescent's girls learning center and subject specific tutorial support to potential dropouts of 9th and 10th grade girls in sr. secondary schools. All of these girls were high risk of potential child marriage and child labour .958 adolescents girls mainstreamed into education through adolescents girls learning center , tutorial support and life skills sessions /capacity building work done under the initiative .
3. **Sensitization of community collectives:** 1999 peoples from our target area were join sensitization and capacity building meetings/workshops /conventions organized on girls higher education, mobility of girls , safety and security of girls , trust of their girls and give space as per their choice , early child marriage and girls education and their effects on girls life . Due to this community give space of these girls and promote higher education. Community start breaks the traditions and connecting girls with higher education and decrease child marriage.
4. **Girls Conventions:** Girls Convention were held on 28- 29th of Jan. 2023 at alwar with the leader girls of IBT and other 7 districts leader girls. These conventions give platform of these girls which increase their exposure about their life related decisions and view about themselves through interaction of other girls and their listen their experience about struggle of education and child marriage. These exposures increase their confidence and raise voices about their life related decisions. Theater, science, newspaper printing process, interaction with journalist, writers, ladies police officers, journalists etc were give more exposure and confidence so that they think differently about their life . These exposures also provide space to girls to take dream in their life .

Engagement with stakeholders :

AMIED's Approach is community based. We believe that quality education and Empowerment of adolescents Girls is possible only with a positive and well-motivated intervention of Parents. Parents must

be motivated enough to look into the matters of their girls related to education and all-round growth and development, supported by community, teachers and other stake holders.

Stakeholders engagement for more enabling environment for girls in community were increase in following manners .We engage with key stakeholders through contact, meetings, trainings etc. for creating a more enabling environment for girls in Mewat.

Engagement with Community and Community Based Groups:

1. Community Meetings: 20 community meetings were organized in this year in which 395 community members including parents were join and discuss on adolescent's girls' education and empowerment.

2 Women Meetings: 33 Women's meeting were organized in project area in which 570 women's join us at village level and discus on girls' education, safety, health issue including sanitary pad and girls' participation and decision involvement at least which is related to her life.

3 Capacity Building with Mewat Shiksha Panchayat (Community based Groups):

3.1 Meeting with Shiksha Panchyat : 27 meeting were organized of Mewat Shiksha Panchayat in which 498 members were join and discuss on safety and security of girls at home ,villaget and schools . They also discuss on mainstreaming of dropout girls through adolescents learning centers and open school system .MSP member also disscuss on SMCs/SDMCs role in school functioning. Due to support of Mewat shiksha Panchyat 398 girls currently join college education due to motivate parents and enabling environment in their communities.

3.2 Workshop with Shiksha Panchayat Members :10 workshops at cluster and block level were organized under Initiative for strengthening and understanding of core group of Mewat Shiksha Panchayat. Discussion issue in these workshops were girls' higher education, early child Marriage, creating more enabling environment, participation of girls in their life related matters, give space to girls for leadership and their thought on girl's education.

Capacity Building of Community Based Group known as Mewat Shiksha Panchayat on Early child group and girls higher education as well as community mobilization for ownership on govt, schools for creating enabling environment for girls in mewat.

4.SMC /SDMC Chairpersons meeting on girls Education and Early Child Marriage:

Two workshop were organized with SMC/SDMCs chairperson and members in two clusters i.e. Ismailpur and Khanpur . 32 females and 54 male members were joining from schools of 25 villages. Discussion was held on ownership, increase participation in management and monitoring of schools, functioning of Wash Facilities, protentional dropout's boys and girls in senior secondary schools. Members raise the issue of poor-quality education in govt. schools.

5.Peoples Convention on Girls Education and Early Child Marriage: Peoples Convention on Girls education and early child marriage were held on 27th Nov. 2022 at Pratap Auditorium. Mewat Shiksha Panchayat Members, PRIs, Political Leaders, Adolescents leader girls and leader girls as well as their Mothers were join from Initiative for Better tomorrow Kishangarh bas . 450 participants from IBT area out of 1800

participants were joined and shared their experience regarding girls' education. Judge Tarranum, Engineer Shabnam, Prof. Jugmandir Tayal, Prof. Jeevan Singh Manvi, Prof. Changa Ram Meena, RAS Sokat Ali SB, CA Mukthiyar Ahmed, Manju Bala were joined us. Chief guest of the Programme were Mr. Tika Ram Jyoti Social Welfare and Justice Minister, GoR and Ms. Esa Bell Biden, Rajasthan UNICEF Head were chair of the programme. Ms. Rakhi, Pooja, Jayda, Vinneta, Kajal, Sunita were jointly coordinate the Programme.

6. Interaction with District collector at public Hearing: Leader girls interact with district Collector, Mr. Jitendra Kumar Soni, for complaint about poor quality of sanitary pad distributed under Udaan Projects through Govt. of Rajasthan for all women's and adolescents girls. In this Public hearing all district level officers were present. Girls leader of adolescents girls collective raise their voices of poor quality of sanitary pad, small size, infection etc which girls were faces the problem. District collector take seriously this issue and order for enquiry team under the leadership of CEO Zila parishad, IAS Artika Shukla. Sample were failed in the lab and stop distributed of sanitary pad and recollect of these sanitary pads throughout the Rajasthan and tenders were cancel of that firm. Currently New Agency were finalizes for distribution of sanitary pad for girls and women's. That were the victory of adolescents girls collective as well as branding their collective at district and state level.

Engagement with Social Movement /Sector :

Our Adolescents collective start campaign of changes bad quality sanitary pad distributed to adolescent's girls and women's under Udaan Yajna by govt. of Rajasthan. Quality of sanitary pad was very poor and complaints were raises at district collector to stop it and ensure better quality so that girls can use. District administration enquiry it and send to Sample of sanitary pad to lab for quality check which were failed at lab. Govt. stop it and change vendor for providing quality sanitary pad to girls and women. Other district girl's collective also associates with this campaign.

GNB Network Rajasthan conducting a study on effect of girls due to covid -19 and our adolescent's girl's collective also join us conduct field level survey.

They also involve in campaign for free and compulsory secondary education for girls in Rajasthan as well as increase scholarship amounts for continue higher education of girls. For this the girls meet with social and Justice Minister GoR Mr. Tika Ram Jyoti, MLA Kishangarh bas Mr. Deep chand khariya, and chief minister Mr. Ashok Gehlot and demand on it. Mr. Gulab Chand Katariya, Opposition leader of Rajasthan were raise this issue in assembly and demand free and secondary education of girls in real mean.

Key effects and Results :

1. Poor quality sanitary pad stopped immediately after enquiry conducted by district administration and sanitary pad were failed in quality – Now quality sanitary pad is distributed under Udaan yojna of Govt. of Rajasthan.
2. Increase advocacy skill and leadership of adolescent's girl's collective members so that they raise their issue with appropriate stakeholders.
3. Confidence level of these girls are increase.
4. Association of girls with adolescent girl's collective are increase
5. They Branding of their collective in media, administration as well as society.

Challenge :

- Potential dropout /dropout adolescent's girls due to poor learning level due to COVID-19 and no academic support structure before and after school hours is challenging task at present times .
- Availability of science /commerce stream as well as English literature subjects in the whole mewat , due to this girls were not enrolled in these stream and all the children's taking arts stream in the area .
- Due to lack of public transport facilities, girl's face the problem to regular attend college and take admission in college education. due to this girls drop from higher education in the area .

Learnings :

The learning of the project was taken in our other projects. Initially we start work in 50 village of Tiara Block due to support of APF Bangalore on the basis of Initiative for better tomorrow learning and now we start same work in Umrain/Ramgarh block of Alwar with support of UNICEF Rajasthan. UNICEF Rajasthan acknowledge the work which we are doing with adolescent's girl's education and empowerment, due to this we able to decrease child marriage of adolescent's girl's due to retention in schools /college and invest more time in education system.

Currently main theme of our organization is Adolescents Education and Empowerment which decrease or stop early child marriage ,stop girls to involve in child labor and violence and connect girls to higher education as well as increase participation in decision making process which are related to their life .Girls leaders negotiate with their parents and society and able to fulfil their dreams .

2. Initiative for Education and Empowerment of Adolescents Girls : Supported By Azim Prem Ji Foundation Bangalore

Initiative for Education and Empowerment of Adolescents girls is implemented in 50 village of 24 village Panchyat having 22 sr. secondary and 28 upper primary schools as well as 45 Aganwadi centers of Tijara Block in Kharital -Tijara District. Project area of Tijara block in Khairtal district is characterized by most backward almost in all human development indicators such as predominance of a socially excluded and economically vulnerable Meo Muslim community with patriarchal society, low female literacy and high gender gap in education, low sex ratio, high prevalence of early and forced child marriage and poor functioning of government school system, as reflected from various surveys and studies. The area of operation especially the Mewat region witnesses the gender discrimination which is evident in every aspect of life of the girls. They are deprived of education, forcibly married at tender age, deprived of proper nutrition and often subjected to violence and abuse. The acute poverty adds salt to injuries thus making the lives of girls miserable.

Target 50 villages divide into 5 clusters, each cluster having 10 villages for smoothly implementation of Project activities. Each cluster have two staff members in which one is compulsory of women staff. Project coordinator, Academic Coordinator and Community coordinator are sitting at block level office to coordinate, management and monitor of all activities for achieving the project objectives. Project office is set up at Block headquarter of Tijara Block. Project are started from Dec. 2021 in Tijara Block of Alwar District of Rajasthan.

Goal of the Project:The over-arching goal of the project is to empower adolescent girls of 10-18 years of most vulnerable section of the rural society by ensuring them quality education through positive social change in 50 villages of Tijara block in Alwar district.

Objectives of the Projects :

1. To build enabling gender sensitive, child-friendly and non-discriminatory social environment for girls' education in rural community and schools.
2. To impart age-appropriate learning competencies / skills to 850 out-of-school adolescent girls and 80% of them are to mainstream in age appropriate grade for completion of school education. All of these girls belong to 10-18 age group i.e. Middle and secondary age groups .
3. To provide academic support to 750 low performing girls who will be enrolled in xth grade , especially at risk of failure for their secondary level education by organizing remedial classes to improve their study and examination skills and link them with public examination system through secondary board or open school system.
4. To impart life skills and leadership development to 3000 adolescent girls (aged 10 to 18 years) and strengthening their Kishori Manchs (Adolescent girls forums which will be formed under project) in at least 80% of the project villages for establishing dignity of girls and women in rural society.
5. To work towards policy reformation supportive to deprived girls and women through networking and advocacy with key stakeholders (influencing persons, government, CSOs, youth and women's groups).

Details of Activities of 2022-23 are as under :

Major Activities/ Key Interventions	Activity wise key details
Objectives /Intervention :1 To build enabling gender sensitive, child-friendly and non-discriminatory social environment for girls' education in rural community and schools.	
Baseline Survey, resource mapping, community mobilization and rapport building with key stakeholders and village-level micro-planning in 50 villages	<ul style="list-style-type: none"> ➤ Base Line survey of 2601 families of 50 villages in 24 village Panchyats done under the Project in which 12981 population having 6494 females are come out. ➤ The gender ratio of these target population is 1001 and family size is 4.99. ➤ 1059 adolescents' girls are dropout /newer enrolled of 10-18 age groups. ➤ In these villages 22 senior secondary and 28 upper primary schools in 50 villages in which 18087 students enrolled. each and every village having educational facilities at their village. ➤ 48 Aganwadi centers are in 50 villages . Three villages have no AWCs i.e Daika , Saadipur and Anshaka and One village

	<p>Hasanpur Mafhi have two Aganwadi centers .</p> <ul style="list-style-type: none"> ➤ 24 Villages which is headquarter of Village Panchyat have Health centers . ➤ 35 villages have not public transport facility which is effect girls higher education . ➤ Villager Prepare Naksa Nazri of their village , Naksa Nazri give the glance of their village , availability of facilities , resources , household school going or not going children status which is understand to micro plan of their village . <p>Identify the issue of each and every village in special reference to adolescents girls .</p>
Capacity Building of Project staff	<ul style="list-style-type: none"> ➤ Orientation Training and regular Monthly review and Planning meeting of staff were conducted in this period for trained human resources and plan , manage and monitor of the programme . ➤ 25 days participation in orientation and weekly review and planning meeting of all 13 project staff in last 6 months ➤ Staff orientation and training were organized in 2 days in May and 2 days in June 2022 total 5 Days of capacity Building workshop on different issue. ➤ 24 days in weekly review and planning meeting in these this project period .Weekly Review and Planning meeting is the process of capacity building of staff on issue which is needed for Implementation of project activities and learning platform to each other experience and plan accordingly .
Sensitization and Orientation of Members of CBOs(SMC/SDMC, PRIs , women , adolescents and youth groups)	<ul style="list-style-type: none"> ➤ Two block level workshops with CBOs on 10 and 11 Nov. 2022 at Ambedkar Bhawan tijara in which 166 participant from Principals, PRIs ,Youth , SMC/SDMCs members and Women's representative from 50 village and discuss about education and empowerment of Adolescents Girls . ➤ 5 cluster level workshop with CBOs members at Jarouli ,Tijara , Bhindusi , Khidarpur and Roopbas in Sep. 2022 in which 225 members participated .
Awareness campaign on gender equity and girls education	<ul style="list-style-type: none"> • Awareness Campaign were conducted in all 50 villages on gender equality , girls education and empowerment in which 2550 families was directly contacted and discussion on above issue from 9th to 31st May 2022. • 11688 persons including 6367 females contacted from community contact in 50 villages on the above issue under the project • Enrolment Campaign Rally are conducted in 15th to 23th

	July 22 in 45 Villages in which 7131 persons participated including boys , girls , teacher and community members for enrolled of girls in formal system .
Formation and strengthening of Mewat Shiksha Panchayat (MSP) on adolescents secondary education and early child marriage .	<ul style="list-style-type: none"> • Mewat Shiksha Panchayat (MSP) is community based group which focus on children's education with special focus of Adolescents girls education in their respective village . • 50 Mewat Shiksha Panchayat group formation at targeted villages having 1156 membership . • 56 meeting of MSP is conducting at village level in which 1341 MSP members including 559 women's and 782 male members . • 8 cluster level workshops were organised at cluster level in which 255 members of Mewat Shiksha Panchayat were participated in Jarouli , Roopbas, Khidarpur , Shekhpur and Bindusi . • One Block level workshop organised with MSP member on 7th Nov. 2022 in which 85 participant were join .
Objectives /Intervention 2: To impart age-appropriate learning competencies / skills to 850 out-of-school adolescent girls and 80% of them are to mainstream in age appropriate grade for completion of school education. All of these girls belong to 10-18 age group i.e. Middle and secondary age groups .	
Establishing Adolescents Girls learning centers (AGLCs) for out of school adolescents girls	<ul style="list-style-type: none"> ➤ 15 Adolescents Girls learning centers(AGLCs) for out of school are started in 5 clusters from August 1,2022 to March 31 , 2023 in said project period . ➤ AGLCs start in first phase in 15 villages i.e Salarpur, Bai , Milakpur Turk, Sirolikalan , Neemli , Alapur jatt, Thoss, Fullabas , Maliyarjatt, Palpur , Alapur Meo ,Hamiraka , Lapala , Nimbahedi and Shalhpur ➤ 450 out of school girls enrolled in adolescent's girls learning centers (AGLC). ➤ Venue was provided by community for running of adolescents Girls learning centers . Community Members celebrated through opening ceremony of AGLC centers in their respective village in 574 community members including girls were participated . ➤ AGLCs established with the material of teaching learning and i.e , stationary , Colour , chartsheets , card sheets , banner , One box,Firsh ,white board , Marker Pen , etc for proper functioning of learning centers . ➤ AGLCs started by MSPs /PRIs members at their respective village and ensure support and monitor regularly for benefited of out of school adolescent's girls.

Orientation of Shiksha Mitra	<ul style="list-style-type: none"> • Shiksha Mitra (Tutors) of AGLC were selected on 19-20 July 2022 through interview and written process at Tijara . • 18 shikaha Mitra (Tutors) for adolescents learning centers participated in 12 days tutor training i.e 25th of July to 31th July 2022 at Tijara and 20-24 Nov. 2022 at tijara . • Project objectives, adolescents learning centers objectives and teaching learning process with out of school adolescent's girls was main agenda of the training • Resource person work on Language Hindi , English and Maths subject for initial work with the target group for achieving age appropriate learning level . • After The Training 15 Shiksha Mitra (Tutors) were finally selected for running the Adolescents learning centers on the basis of their performance in training i.e.interest , attitude , participation , commend on subject teaching learning process, working culture as well as commitment of the work nature . • All Shiksha Mitra (Tutors) of AGLC were Female candidate having education qualification of Eight candidate of Sr. Secondary , six candidate of graduation and one candidate of Graduation in Education .
Monthly review and Planning workshop of Tutors	<ul style="list-style-type: none"> • Weekly review and Planning meeting were organised with tutors of Adolescents girls learning centers at block level i.e 4 weekly meeting in one month for review and planning of tutors were organised for strengthening of capacity building in initially month and after that monthly Review and Planning meeting for two days . • Weekly review and Plan of next week is the main agenda including of preparation of teaching learning material , subject specific clarity and other arrangement and documentation related issue were discussed on interactive basis . Sharing of experience of tutor also agenda of each meeting so that learning from each other were increase .
Drive for Mainstreaming of Out of school girls in age appropriate grade and linking low performing girls with open school system for their secondary level education	<ul style="list-style-type: none"> • 211 dropout girls associated with open school system for continue their secondary education . Cluster level staff identify the girls with the support of Mewat Shiksha Panchyat and enrolled with Rajasthan Open school system .177 girls enrolled in secondary and 34 girls enrolled in sr. secondary level in Rajasthan Open school system. • Identification and association of Open school system are continue for benefited more girls to continue their school education .
<p>Objectives / Intervention 3 :To provide academic support to 750 low performing girls who will be enrolled in xth grade , especially at risk of failure for their secondary level education by organizing remedial classes to improve their study and examination skills and link them with public examination system through secondary board or open school system.</p>	

Workshop for curricular Material development	<ul style="list-style-type: none"> ➤ Out of School Adolescents girls and low performing girls curricular material development Process with the support of external resources are continue . ➤ In Oct. 2022 Material development work is completed as per need of out of school girls /potential dropout girls .
Orientation of Subject volunteer teachers	<ul style="list-style-type: none"> ➤ 5 days Orientation of subject volunteers was organized on Oct. 1-5 , 2022 at tijara . ➤ 15 subject volunteers was participated in orientation workshop . ➤ Orientation workshop on focus of need of low learning level girls in English , Maths and Science at secondary level ➤ Identification of support topics which in English , Maths and Science and delivery methods as per their learning level
Remedial Classes for low performing /achieving girls to provide support to them for their better performance of secondary level public /board exam	<ul style="list-style-type: none"> ➤ Remedials classes for low performing girls were conducted in 13 schools for six month duration from Oct and March 2023 with 134 girls of Xth Grade .302 girls were benefited from this subject specific support of English , Maths and Science . ➤ This Phase Project cover of Jarouli , Fullabas , Maliyarjatt, Baghore, Hasanpur Mafhi, Rupwas, Khalilpuri, Chawandi kalan and Sherheta sr. secondary schools . ➤ 302 girl enrolled in secondary class in these 13 schools . ➤ 302 low performing girls were joined our tutorial support English , Maths and Science in these 13 schools which will appear 10th board Public Examination . ➤ In this short period out tutors support 4 topics in science, 5 topics in English and 5 exercise in maths subject with increase basic understanding of subject .
Orientation and Sensitization of HM/Teachers and Member of SMCs/SDMCs	<ul style="list-style-type: none"> ➤ School Level orientation and sensitization meeting are organized at school level . ➤ 50 schools level meeting of school teachers in which 481 teachers participated including 174 female teachers .

Objective /Intervention 4: To impart life skills and leadership development to 3000 adolescent girls (aged 10 to 18 years) and strengthening their Kishori Manchs (Adolescent girls forums which will be formed under project) in at least 80% of the project villages for establishing dignity of girls and women in rural society.	
3 days TOT on life skills education and Adolescents health , rights and sexuality education	<ul style="list-style-type: none"> • Training of trainers on sessions taken on life skills and saath saath module • TOT on life skills education and adolescent SRHR on 14/11/2022 at Ghasoli . • All 13 staff of project were participated and increase their understanding on training issue. • Ms. Chitra and Ms. Shandhya from Avehi Abacus were the resource person .
Sessions for Imparting life skills sessions	<ul style="list-style-type: none"> • Sessions on Life skills were taken with 3185 girls in 50 schools and Village with Adolescents Girls collective members . • Sessions were taken in villages with Adolescents Girls and in schools with school going girls of 12-18 age group . • 4 school going girls workshops organized at cluster level in Sep. 2022 in which 181 school girls were participated. In which education, Empowerment and career counseling issue were discussed.
Establishing Kishori Manch (Adolescent's forum) by interactive regular interactive meetings	<ul style="list-style-type: none"> • 50 Adolescents Girls Fourm (Kishori Manchs) are established in all 50 villages . • 3185 adolescents join village level Adolescents girls Fourm in all 50 villages • 100 Leader girls are identified at 50 village @ 2 per village and they are identified other girls to join Kishori Manchs • 140 village level AGF meetings were organized in which 3185 AGF Members participated. • National Girls days celebrated on 24th of June 2022 in 4 villages i.e Dhakpuri , Rupwas , Rabhana and Jarouli in which 155 adolescents girls participated and discuss on adolescents education and other issue which is effected on their life. •
Orientation of adolescent's girls on ARSH and personal hygiene behaviour	<ul style="list-style-type: none"> • 5 Cluster level orientation training at Jarouli , Bhindusi ,Khidarpur , roopbas and Tijara of Kishori Manch Members on the issue of Adolescents girls education and ARSH in which 161 girls are participated .
Leader Girls (2-3 from each group) about policy , plan , law and scheme and entitlements	<ul style="list-style-type: none"> • 100 Leader girls are identified at 50 village @ 2 per village and they are identified other girls to join Kishori Manchs • Block level leader workshop organized in August 2022 in which 95 leader girls were participants. • 27 leader girls out of 100 were participated in state level

	girls convention organised by AMIED and AJWS at Alwar from tijara block . Education, Empowerment Leadership, dreams, theatre , news papers process , film show , dance and funs etc activities were organized . Different sessions were organized in this camp . Ms. Sarita singh , Additional SP, Journalist Shipra Mathur , Suman Davathiya , Dalit activist , Prof. Jugmandir Tayal ,Praneets Shukhaniya , Dr. Jeevan Singh Manvi and Noormohammad were join.
Objectives /Interventions :5 To work towards policy reformation supportive to deprived girls and women through networking and advocacy with key stakeholders (influencing persons, government, CSOs, youth and women's groups).	
Media Sensitization and Interaction with adolescent's girl's leaders' workshop on adolescent's girls' issue at district level	<p>Media Sensitization workshop on adolescent's girls' issue were organised on 30 Nov. 2022 at district level.</p> <ul style="list-style-type: none"> • Representative of Print and Electronic Media were joining the workshop and interact with adolescent's girls. • Adolescents Leader share their experience about their current situation, work done and change in their mind set regarding education, life skills as well as leadership skill. • Bhasker , Patrika , Hindustan Times , Etv, A1 Tv , Rajasthan Times , Arunprabha etc representative listen the change stories of girls • 50 girls leader participate in media workshop
Meeting with BLOs	<ul style="list-style-type: none"> • Block level team meet with Block development officer , SDM , CBEO etc for sharing of project related activities and progress as well required their support for education and empowerment of adolescents girls on 11 April 2022.
Workshop with PRIs on girls Education, early child marriage ,WASH and safety of adolescents girls	<ul style="list-style-type: none"> • 136 PRIs members contacted for orientation and sensitization on adolescent's girl's issue • One Block level workshop was organised on 22 August 2022 of PRIs on the issue of Adolescents girls' education, early child marriage, safe and secure environment at community and institutions .36 PRIs members were participated in this meeting.
Religious Leaders workshop on adolescents' education and Empowerment	<ul style="list-style-type: none"> • Religious Leader workshop on Adolescents Education and Empowerment were held on 15 Nov. 2022 at Block headquarter Tijara . • Main Discussion held with religious leader were need of

	<p>adolescent's education, gender discrimination, and early child marriage.</p> <ul style="list-style-type: none"> • Importance of Life Skill session with adolescent's girls at village level as well as in schools • Religious leader ensure project team to support for create positive social environment in their villages and society for education and empowerment of adolescents girls .
Peoples Convention on adolescents Education and Empowerment	<ul style="list-style-type: none"> • People Convention on adolescents Education and Empowerment were organised on 27th of Nov. 2022 at Pratap Auditorium Alwar which is at District Headquarter. • 1567 participant including 1128 adolescent girls were present in Peoples conventions across Mewat area of alwar , Bhartpur and Haryana Mewat . • Chief Guest of the Programme Mr. Tika Ram July , Cabinet Minister , GOR and chaired by Eza Bell , UNICEF Head Rajasthan Unit . • Special Guest of the Programme were Prof. Jugmandir Tayal, Justice Tarranum , Dr. Jeevan Singh Manvi, Prof. Dr. Changa Ram Meena , Engineer Shabnam , Engineer Jamsheeda ,Dr. Rukshana , CA Mukthiyar Ahmad , Molana Anas and Sanjay Nirala , Child Protection Specialist, UNI CEF Jaipur . • Adolescent leader Girl Rakhi , Pooja , Sunita , Seetal, Anisha ,Farzana , Najma , Arastun ,Firdosh and Jayda also share the desk and share her experience about adolescents Girls education and empowerment and required support from stakeholders including community , govt. officials,policy makers , religious leaders etc. • Eza Bell , UNICEF representative glade that large number of adolescents girls were join the peoples Convention as well as take active part in the programme .Active Participation of adolescents girls leader show /reflect the work which done with the girls in field .She share her story with struggle from her family background to UNICEF state head . • Mr. Tika Ram July distributed scholarship with selected scholarship Girls with Eza bell and other guest . Mr. July says that participation of large Number of Adolescents girls are historical in this auditorium on the issue of education and empowerment in mewat area . Not only participation, they take part actively in all the activities and share their concern with other stakeholders . He shares govt. policy and plan for education and empowerment of adolescent's girls and support each level if any need for this . He ensure that demands of girls regarding education and empowerment will be raise in budget session as well as cabinet meeting for declaration in Budget next year .
Scholarship to pursue higher education,	<ul style="list-style-type: none"> • Application for scholarship were invited from the girls who

technical and integrated courses	<p>get admission in higher education, technical and integrated course from the targeted area.</p> <ul style="list-style-type: none"> • 98 girls selected for scholarship for higher education, technical and Integrated education. • B.A.= 70 Girls from 31 Village • B.Sc. =6 Girls from 6 Villages • B.COM= 2 Girls from 2 villages • M.A. = 1 Girls from 1 Village • B.Ed.= 8 Girls from 7 Villages • B.S.T.C/D.L.Ed = 1 Girls • A.N.M.= 3 Girls from 3 Villages • ITI : 1 Girl from 1 Village <p>Total= 92 out of 120 targeted from</p>
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Achievement:

1. Mewat Shiksha Panchayat (MSP) formation is completed in 50 village having 1156 members at Village level . 5 cluster level Mewat shiksha Panchyat were also established having 150 members each cluster level MSP group having 30 members.
2. Mewat Shiksha Panchyat is a group of stakeholders who is working for adolescents girls education,early child marriage and empowerment at village level .
3. 30 Adolescents Girls learning centers (AGLC) running at 28 villages to provide age appropriate education of out of school adolescents girls .
4. 836 out of adolescents girls associate with adolescents girls learning center for achieve age appropriate learning center .
5. 30 Shiksha Mitra (Tutors) work with the adolescent's girls for teaching learning process as well as life skills in AGLC.
6. 1059 out of school adolescents girls identified through village level survey .
7. 211 Dropout adolescents girls associated with Rajasthan Open school system in which 177 for secondary and 34 for senior secondary level examination due to motivation and support of field staff.

8. 302 girls associated with remedial classes organized at 13 sr. secondary school for better performance in English , Maths and Science in subject specific tutorial support .
9. 298 Girls pass out of 302 girls of our remedial classes in secondary board exam. 98.67% of tutorial girls clear their secondary board exam due to our support .Schools those have not any subject teachers i.e science , maths and English they have poor result.
10. 36 Teachers have sensitized on girls education , gender equity and safe and secure environment in their institutions .
11. Kishori Manch(Adolescents Girls Forum) formation is completed in all 50 villages having 3500 members .
12. 100 leader girls identified among Adolescents Girls Forum 2 from each village.
13. Project staff consultation with BLOs i.e Block Level officer and their team as well as Block development officer for orientation about project as support at field level for education and empowerment of adolescent's girls.
14. Regular contact and orient of identified 136 PRIs members in 50 villages and 36 were participated in PRIs workshop at block level .
15. 11688 persons including 6367 females of community were contacted through regular contact at village level and raise awareness about projects objectives, adolescent's girls' education and empowerment and they support project staff.
16. 122 Application from received from Girls who apply for scholarship for completing their higher education and Nursing .Finally 89 girls selected for scholarship for continue her higher education.
17. Increase awareness about girl education and their rights among adolescents girls and they raise issue in front of their parents , stakeholders to fulfil their demands .

Success Story :

Girls raise the issue with their parents and members of Mewat shiksha Panchayat that their Mewat Girls residential school Jarouli Tijara do not function as per the norms. One teacher appoint by the govt. for three classes and there is no facility of Residential set up in the school . Mewat girls residential school run by Samgra Shiksha Abhiyan having 50 girls capacity for upper primary classes i.e 6th to 8th grade.

One and Half year school run by RMSA but not provided any facilities for residential as well as academic. After association with Adolescent's Girls Group Jarouli and Thoss members raise this issue and demand start all facilities provided by state govt.

SMSA additional District coordinator Manoj sharma reply Mewat shiksha Panchayat members that he ensures all the facilities within one month. He was not aware about it. Thanks to girls and community that they raise the issue and demand of reasonable facilities.

Sanitary Pad Issue raise by Adolescents Girls Forum (AGF)

Members of AGF of Jarouli , Thoss, Andhaka , and Plasali raise the issue of nondistribution of free sanitary pad under Uddan scheme by GOR to all girls and women in their villages of out of school girls .

Govt. announce that free sanitary pad is provided by schools for enrolled girls and aganwadi center for out of school girls and women's under Udaan scheme. In these villages last six months they have not received any sanitary pad from AWCs . Aganwadi centers worker from respective village clear with girls leader that they have not received any free sanitary pads .

Girls leader from Adolescents learning center's plan to meet with district collector and raise this issue with them. Currently they contacted with other girls' leader and gather information about their village situation of distribution of sanitary pad so that collectively raise this issue at district level with competent authority.

Khushnuma , Monika , Sanjeed and Bilkisha girls leader of Kishori Manch share that before the group and projects they are not aware about this scheme and hesitate about the discussion about monthly periods and need of sanitary pad . Now after association with Kishori Manch and knowledge about this scheme we raise this issue because this is our right and important to our health .

3. Child Line 1098 Sub Center Sapotra : Supported by CHILDLINE India Foundation New Delhi

CHILDLINE 1098 is a phone number that spells hope for millions of children's across India . It is a 24 hours a day , 365 days a year ,free ,emergency phone service for children in need of aid and assistance . CHILDLINE 1098 is a service of Ministry of Women and Child Development . Child Line India Foundation is a non government organisation (NGO) in India that operates a telephone helpline called Childline, for children in Distress. Childline 1098 provides help , support and counselling services to children (18 years and under) and /or young people through online and offline means of communication.

Child Line Sub center sapotra Karouli supported by Child Line India Foundation from Oct. 2020. Child line 1098 supported by Child Line India Foundation and Ministry of Women and Child Welfare Govt. of India .During April 22 to March 23 a lot of work done by the project team for Child Protection issue.

Details of the work are as under :-

1.Total Number of Cases Received: 43 cases received from 1098 regarding child protection issue of sub center in which 1 cases related to medical help, 3 of child marriage, 1of corporal punishment and 38 are related to others . 30 cases received from outreach activities. One FIR loaded by child line team , 1 cases present in CWC and One case informed to CWCs. Total 73 cases received of sub center in which 43 from 1098 Number and remaining 30 from outreach activities.

S.No.	Case Details	Number of Cases	Details
1.	Medical Help	1	
2.	Child Marriage	3	Stop child marriage through Police and block administration .
3.	Others	26	Corporal punishment , scholarship, books , Neglected ,Mentally torchers etc
4.	Cases Received from 1098	43	
5	FIR (Missing FIR)	1	

2. **Open House:** In this annual duration 3138 children and 519 stakeholders total 3657 contacted through open house from 141 out of 165 village of sapotra regarding child protection issue .They aware about CHILDLINE 1098 , their process and issue which the raise through 1098 . In this activity we were also sensitize the stakeholders on the issue of children specially protection issue as well as respect of child dignity .

S.No.	Quarter	Total Participation				
		No. of Village	No.of Children	Stakeholders	Others	Total
1	April to June 22	36	789	130	0	919
2.	July to Sep. 22	35	974	101	0	1075
3.	Oct. to Dec. 22	38	722	147	0	869
4	Jan. to March 23	32	653	141	0	794
Total	April 22 to March 23	141	3138	519	0	3657

3. **Outreach Activities:** Under the outreach activities 37 AWCs , 32 schools and 120 community meeting were held to awareness about child protection issue and 1098 awareness . At AWCs adolescent's girls, at school's school children and in community members were join outreach activities and aware about child protection and 1098 information and topics

S.No.	Quarter	Community Outreach					
		Aganwadi Center		School		PRIs	
		No.of Meetings	Participation	No.of Meeting	No.of Staff	No. of Meetings	Participation
1	July to Sep. 22	7	22	13	52	7	48
2.	Oct. to Dec. 22	11	38	8	29	6	76
3.	Jan. to March 23	19	53	11	46	7	82
Total	April 22 to March 23	37	113	32	127	20	206

4. **Staff Capacity Building:** Staff training and weekly staff meeting were organised for staff capacity building for more effectively implementation of project activities under the project. Total 50 weekly and monthly review and planning meetings were organized at block level for effective

implementation of the project . All of the staff were joining these meetings, share him/her work, success story, challenges and learnings and plan next month activity accordingly.

S.No.	Quarter			Total Participation		
		No. of Months	No. of Meetings	No. of Participation	Key Decisions	Remarks
1	April to June 22	3	13	5 in Every Meeting	Review and Plan for Next Months	
2.	July to Sep. 22	3	13	5 in Every Meeting	Review and Plan for Next Months	
3.	Oct. to Dec. 22	3	12	5 in Every Meeting	Review and Plan for Next Months	
4	Jan. to March 23	3	12	5 in Every Meeting	Review and Plan for Next Months	
Total	April 22 to March 23	12	50			

5. Participation of Director in Sub Center Team Meetings : Director of AMIED were also join monthly review and planning meetings of staff for understanding the project progress , challenges , success stories and learnings . Director AMIED give training of project staff for more understanding of child rights as well as Child protection issue .Focus of more involvement of community members , stakeholders and PRIs for safe and secure environment in institutions and society as well as family so that child can enjoy their rights and entitlements .Details of Meetings are as under :

S.No.	Quarter			Total Participation		
		No. of Months	No. of Meetings	No. of Participation	Key Decisions	Remarks
1	April to June 22	3	3	5 in Every Meeting	Review and Plan for Next Months and Covid Safety Measures	
2.	July to Sep. 22	3	3	5 in Every Meeting	RPM and support of PRIs and Community	
3.	Oct. to Dec. 22	3	3	5 in Every Meeting	Review and Plan for Next Months and Awareness about 1098 in community	
4	Jan. to March 23	3	3	5 in Every Meeting	Review and Plan for Next Months	

Total	April 22 to March 23	12	12			
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6. Advocacy and Special Drive: Child Line sai Dosti Initiative taken towards publicity of CHILDLINE 1098 in 53 village of sapotra block of karouli district to increase awareness among community and children about 1098 and child rights so that child can reach Child line if they feed any violation of him /her rights. Sub center team along with Director of AMIED were meet with BLOs i.e. SDM, CBEO and Police officers for enabling environment and issue of protection issue of children like scholarship, adarcad , benefits of Plan har yojna and child marriage issue in the block .

S.No.	Initiative	Details	Special if any
1.	Initiatives taken towards publicity of CHILDLINE	Child line sai Dosti - Two Campaign in 53 village regarding 1098 Awareness and Child Right awareness community as well as Children's so that they reach child line if any need	
2.	Advocacy Initiative taken by Sub Centre as per CAP Target	Advocacy Meeting with SDM , CBEO and Police officers regarding issue related to child Protection	

7. **Visibility Initiative:** CHILD LINE Help line number 1098 written by Neel on Wall painting in 400 wall of 50 villages in Sapotra Block of Karouli district for Visibility and Awareness about Child Line . Leader girls of Rajasthan Rising lead this campaign in their respective village for visibility of CHILD Line in the blocks.
8. **Staff Details:** One team leader and 4 team members were work as staff of CHILDLINE Initiative. Mr. Jagdish Jat lead the team who have more than 15 years' experience in the field of children's right . Other team members were also have enough experience to deal with children's rights specially protection issue , community mobilisation and sensitization of other stakeholders . Details of Project staff are as under :

S.N o.	Name of Staff	Designation	Qualification	Date of Appointment	Period
1.	Jagdish Jat	Team Leader	Secondary	1.9.2021	April 22 to March 23
2.	Naveen Kr.Berva	Team Member	BA,B.Ed.	1.2.2022	Feb.22 to March 2023
3.	Vineeta Meena	Team Member	BA	1.2.2022	Feb.22 to March 2023
4.	Rajni Devi	Team Member	BA	1.2.2022	Feb.22 to March 2023
5.	Dara Singh	Team Member	MA.B.Ed	22.2.2022	Feb.22 to March 2023

	Meena				
6.	Yogesh Jat	Team Member	BA	1.5.2022	May 22 to March 23
7.	Ved Prakash Berva	Team Member	BA	17.5.2022	May 22 to March 23
8.	Ankita Meena	Team Member	BA	1.12.2022	Dec. 22 to March 23
9.	Hussain Khan	Team Member	MA ,B.Ed.	1.12.2022	Dec. 22 to March 23

4.Mewat Academy of School Education:

Introduction:

Mewat Academy of School Education (MASE): Mewat Academy of School Education run by Alwar Mewat Institute of Education and Development (AMIED) since 2015. MASE having senior secondary level (10+2) affiliation with Education Department, Govt. of Rajasthan and affiliated with Board of Secondary Education, Ajmer Rajasthan with having stream of Science, Commerce and Humanities (Arts) as on 2019 having 21 subject . Arts stream started from 2019 in MASE Students. Science stream were not possible to us due to Science Lab i.e., Physics, Chemistry and Biology Lab in our school which was high demand from students and communities.

A well-established computer room, science and Maths lab and Library are also set up in school Buildings. 23 rooms , 4 Big halls and separate toilets for Boys and girls as well as sports ground are available as infrastructure . A well-trained qualified teachers of each subject for each medium is available for teaching learning process. Smart class and STEM lab material for also available for our students in which students clear about their doubts and increase their understanding about Science , Technology and Maths. For digital learning, a software also available from Hyderabad based company Nextzen software company .

Mr. shaharukh Khan managed of whole MASE routine work and Ms.Neema is playing the role of principal. Whole campus is covered by CCTV Camera and electricity purpose solar plant installation with electricity connection. MASE have 425 students including 250 girls. This Year MASE started Science Stream due to support of NASIM Foundation for develop Science and Computer Lab as well Tutorial support of STEM of secondary classes Provided by **Taj and Zakir Syed Family Charitable Foundation.**

All of these circumstances MASE administration take decision to start science (Medical and non Medical) , Commerce and Humanities stream – All subject for wider opportunities of students choice and further career.We have received permission from Education Department and Board of secondary Education Ajmer Rajasthan to run these streams and subjects in MASE Institute.

Science Stream:

MASE started Science Stream in 2022 -23 due to Tutorial Support of Taj and Zakir Syed Family Charitable Foundation. 11 students take admission in Science Biology in Mewat Academy of School Education. Enrollment of Class IXth to XIIth are as Under:

Grade	Class wise	Enrollment	
	Boys	Girls	Total
IX	56	6	62
X	26	7	33
XI-Science	9	2	11
XI-Arts	3	1	4
XII-Arts	8	7	15
Total	102	23	125

Tutorial Support:

Taj and Zakir Syed Family Charitable Foundation Provide Tutorial Support to Mewat Academy of School Education Ghasoli for Physics, Chemistry and Biology Subject. Science Lab i.e. Physics, Chemistry and Biology Laboratory established with the support of NASIM Foundation. Details are as under

1. **Science Labs:** The science lab is built with all equipment installed and up and running with necessary approval from the governmental agencies. Physics , Chemistry and Biology Lab were Installed with the support of NASIM Foundation USA .
2. **Enrollment of Grade 9th to 12th:** Mewat Academy of School Education having 125 students in grade 9th to 12th. Details of Enrollment of Class IXth to XIIth are as Under:

Grade	Class wise	Enrollment	
	Boys	Girls	Total
IX	56	6	62
X	26	7	33
XI	12	3	15
XII	8	7	15
Total	102	23	125

11 students get admission this year in science

stream (Science Biology) due to establishment of Science lab.i.e. Physics , Chemistry and Biology lab and tutorial support provided by Taj and Zakir Syed Family Charitable Foundation .

3. **Tutors Hired** : 3 Tutors hired in Mewat Academy of School Education under Tutorial support provided by Taj and Zakir Syed Family charitable Foundation. Details of Tutors are as under:

S.No.	Details of Subjects	Tutors Name	Educational Qualification	Teaching Experience
1.	Physics	Shahnawaj	M.Tech.	3 Years
2.	Chemistry	Mr. Sakir Khan	B.Sc. B.Ed	3 Years
3.	Biology	Ms.Rajkumari	B.Sc. B.Ed.	4 Years

All of these staff continue their responsibilities till 17th of May 2023 at the end of the session. All of these tutors take class of IXth, Xth and XIth grade of science, Physics, Chemistry and Biology. Theory class conducted in class room and all topics which are related to practical, they are perform in Labs, Physics, Chemistry and Biology Labs and understand the concept in better way.

4.Extra Tutoring Support: After school hours From Dec.22 to till March 23, we conducted extra class for better performance of Board classes i.e Xth and XIIth class. Xth and XIIth students were stay at school till 5.00 pm and tutors support them in Maths, Science and English and doubt in all subjects. Boys were stay at school In day and night and prepare their board exam. In 100% families of our students have not any space at their home where he/she were study so that we were provided this space with tutorial support.

5.Progress : Due to the Tutorial support provided by Taj and Zakir Syed Family Charitable Foundation this year, MASE started science stream and students take interest in science stream subjects i.e Physics, Chemistry and Biology.

3.1 Result : Result of secondary classes are as under (First Division =60% and above)

Grade	No.of Students	Result				TOPPER	Absent from Exam.
		Ist	II nd	III rd	Result		
Ix th	62	62			100%	Sufiyan Khan -86.75%	
X th	33	17	10	2	100%	Saniya Bano-90.33%	4
XI th Science	11	11			100%	Najrana -91.73%	
XI th Arts	4	4			100%	Naved -85.6%	
12 th Arts	15	14			100%	Afsana -89.6%	1
Total	125	108	10	2	100%		5

Some observations are as under

- 12th grade examination result were declared by Board of secondary education Ajmer Rajasthan, our topper Afshana got 89.60% marks, IInd topper suhana got 88.40%, IIIrd rank 88.20% of Sazid Khan. out of top three ranks 2 were girls belong to agriculture family background and first girls of their family to reach 12th grade.
- Remaining out of 10 students 4 students i.e. Shakil Ahmed 80.40%, Arbaj 81.20%, achieve, Fiza Bano 83.00% and Busran achieved 85.60%, 5 Students achieve more than 65% i.e Muskan 79.60%, Toship Khan 70.20%, Mubarik Khan 68.80% Javed Khan 67% and Sajib Khan 65.8% and one students Aaisa got 60% in 12th grade examination.
- In Xth Board 90.33% marks achieve by Saniya Bano and become topper in Mewat academy, IInd Topper is Samrana 87.17%, Sama 85.33%, AYAN is 81.33%, Sohil is 78.17% and Aakib is 72.17% Marks. Other 11 Students having 60% to 69% marks.

Subjects	Students wise Marks Obtain in All Subjects- Toppers
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	Saniya	Samrana	Sama	Ayan	Sohil	Aakib
Hindi	90	84	79	85	64	69
English	86	88	85	75	74	66
Science	90	85	85	77	75	67
Soc. Science	93	88	81	65	89	59
Mathematics	84	79	82	94	88	80
Urdu	99	99	100	92	79	92
Total	542	523	512	488	469	423
%	90.33	87.17	85.13	81.33	78.17	72.37

Saniya , Samrana and Sama is topper in 50 villages of Kishangarh bas .

4. 10 students pass with IInd division and 2 are IIIrd division . All of these students performance is poor in Maths and English Subjects .
5. Shufiyan Khan topper in IXth grade having 86.75%marks ,Najrana topper in XIth grade in science stream having 91.73% marks and Naved Alam having 85.60% in XIth arts stream .
6. Due to trained teacher and lab facilities, students take interest in science stream and develop scientific attitude and thinking as per scientific manner.
7. Students actively take part practical class conducted in Labs by respective teachers and they share their experience in assembly.
8. Parents were happier with Trained and experience teachers to teach science related subjects.
9. We organised Science fare with the team of Anil sharma of Jaipur to organised more activities with the students of grade 9th to 12th to clear concepts of the things happened in and around ourselves on 30 Jan. 2023 at Mewat Academy Campus.
4. **Visit of Taj Foundation Functionaries:** Mr. Taj Syed, Chairman, of Taj and Zakir Syed Family Charitable Foundation USA visit on 8th of Feb. 2023 at Mewat Academy of School Education along with Akram sb , The Policy Times delhi . Taj Syed sb. give full day to interact with school authorities, students and teachers with regard to science faculty as well as benefits of science lab. Taj Sb interact with 9th to 12th students and motivate to do some better in their life and society benefits. At the time of visit labs. , students describe their experience with work in labs , they describe physics, biology and chemistry instruments and use in their day to day learning .Students thanks to Taj Syed sb to support Mewat Academy in reference to tutorial support which support them to clear concepts and possible to admit in science stream .

Voices of Students and Teachers:

Concepts were clear more scientifically: Najrana

I am the First girls of my village who take Science stream in XIth grade and want to become Doctor . This is possible of support of NASIM Foundation as well as Taj and Zakir Syed Foundation because they support MASE to established Science Labs i.e. Physics, Chemistry and Biology labs and tutorial support. Theoretical concept which we teach in class room and when we are in particular lab we do that in practically, through this our concept were clear in more scientifically and we remember of that concept is longer way. Due to this we think more scientifically. We enjoy Labs to do more understand of science concepts and understand about our body functions due to biology lab materials. Thanks to Taj and Zakir Syed Family Charitable Foundation for Tutorials Support .

More understand the concept of Science: Anjila

My Name is Anjila , I belong to Khanpur Village and students of IXth Grade of MASE . I Thanks to Taj sb , President of Taj and Zakir Syed Family Charitable Foundation . For Providing Tutorial Support of Science Faculty in our school. Due to this we More understand the concept of Science related topics and remember in long time .

First Girls of my village who taken science stream: Sapna

I also the first girl of my village who take admission in science stream in Xith grade. No body take science stream due to non-availability of science stream in our surroundings. In MASE Ghasoli this year science stream starts due to Availability of Science labs and Tutorial's support provided by Taj and Zakir Syed Family Charitable Foundation. When we teach through only text books, things /topics are not clearer, than its very difficult to remember it long time. Now due to Labs we understand the concept of topics through practical labs which is very easy and create interest in science subjects. Hope More students specially girls take science stream in our area due to availability of science in Mewat academy of School Education. I understand about Human Body , Heart , Function of different part of our body in through Biology , In Physics , Physics world, Different type of Measurement , Diameter , Hook's Law, Lens , Skrugage ,Prism , Microscope ets as well as in chemistry different reactions .

I thank Taj Foundation to Provide Tutorial Support to our School so that these facilities we have avail.

Understand about human body and their function: Sufiyan

Due to Science lab, we can understand in better way. I understand about Heart, Eye structure and role of different parts of Human Body , know about Reproductive system of humans as well as other flowers of different types . Due to this we remember things in scientifically and thinks critically as well as analytically. I thanks to Taj Foundation as well as NASIM Foundation to support our schools.

Students take interest in teaching learning Process: Shahnwaj,Physics teacher

Due to science labs, students take interest in classroom as well as labs . They perform better way in practical labs. We teach easily topics due to practical lab with active participation of students.

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Fear about science subject is low: Rajkumari, Biology teacher

Students fear about science subjects before the availability of practical labs in our schools. They not interested in science class because due to nonavailability of labs . Now the students interest increases in science teaching learning process. They know about heart, cells, mind, human body, Eye functions as well as reproductive system due to labs. We also learn a lot of things due to labs teaching.

I thanks to Taj Foundation to support Mewat Academy so that we perform our best. I think more students take admission in science stream in next session.

5. Functions Organised In Mewat Academy of School Education (MASE): National Festivals celebrated: In MASE all national Festivals celebrated to create wider perspective in our students

5.1 15th August and 26th January both celebrated in MASE . On 26 Jan. 2023 Prof .Sambhu Gupta and Artist Mr. Rajiv sharma were the chief guest of the function. Our 12th girls Busra anchoring the whole Programme . Girls of 12th give speech on girls education and dreams of her life . Mr. Sambhu Gupta share the higher education opportunities and career counselling after completing their education. Mr. Rajiv sharma give world wide perspective of Muslim education and need of this work . After the programme best performer students were awarded by guest.

5.2 Science fair: Science Fair were organised on 31 Jan.2023 at MASE. Mr. Anil Sharma -former staff of Bharat Gyan Vigyan Samiti Jaipur along 3-member team play the role of resource person. All 8th to 12th grade students were take part in this science Fair. Focus on this science fare was to develop scientific attitude among students so that their interest will be increase in science related activities. Some of the activities were related to Mazik related activities so that students understand background of Majic , science awareness , learn through doing etc were conducted with the active involvement of students . **Students enjoy it and learn lot of things from this activity.**

5.3 Life Skill Sessions conducted with Adolescents Girls : AMIED team conducted life skills sessions with 7th to 12th adolescents girls on change in adolescents age , mensuration cycle , Negotiation, Good touch -bad touch , Gender discrimination , violence including sexual and domestic violence and carear counselling . All the session were based on activity based in which all girls take part actively and learn together.

5.4 Leadership Development: 15 adolescent's girls from MASE were take part in leadership training organised on 29-30 Jan. 23 at district headquarter. Main focus of the leadership training was taken leadership, innovative, understand about their life dream, exposure of theatre and visiting of news papers to understand to newspaper printing from news-to-news paper come at our home /schools. Some of the women's leaders Additional S.P. Alwar Sarita singh, Jounlist Kshipra Mathur , dalit activist Suman Davethiya and Writer Jeevan Singh Manvi ji interact with girls on their respective topics . Some of the leader girls share their experience.

5.5 Annual Convention of Adolescents Girls: AMIED organised annual convention of Adolescents girls on 27th Nov. 2023 at Pratap Auditorium Alwar . 35 Adolescents girls took part in the adolescents girls convention from MASE Ghansoli . Ms. Tarranum , Judicial Officer were the chief Guest of the Programme . Mr. Tika Ram July , Cabinet Minister , Social Welfare depart , GoR Preside the convention and Ms. Esa Bell , State head of UNICEF , Mr. Sanjay Nirala , Child Protection Specialist were the special guest .

Girls share their stories regarding their education, leadership, condition of girls education and their reasons, Community role in girls education etc. Ms. Tarranum address the gathering and share her experience regarding education and judicial career. She motivates the girls to continue her education with focus of any goal which they want to reach /interested. Mr. Tika Ram July were sharing their experience with AMIED work and motivate to girls and their parents to educate their girls so that they

Were achieve their goals like Tarranum and so many other girls .Ms. Eza Bell , state head of UNICEF shared their happiness to see a lot of rural girls from mewat area were collect one place and discuss their issue regarding their education and other rights . This is Historical mile stone in the field of girl's education. She shared that Girls leader more clear vision of their life and leadership skill were shown their act. I thanks to AMIED to give chance to be part of this celebration.

5.6 Gandhi Jayanti : Gandhi Jayanti were celebrated on Oct.2,2022 at Mewat Academy . Painting, essay writing, Lecturer of Gandhi life etc activities were organised on this occasion . **Gandhi freedom struggle , nonviolence etc were discussed among students and teacher . Students from grade 8th to 12th were participate in it .**

5.7 National Education Day: National Education Day celebrated on 11th Nov. 2022 at MASE Campus on India First Education Minister Molana Abul Kalam Azam Birth Anniversary. Ms. Farzana and Najrana take admission in Maharani College of Rajasthan University from Mewat academy of School , they are first girls who take admission in prestigious college . Both of them will want to become Civil servant .

SCIENCE and Computer lab Established in Mewat Academy : Supported by NASIM Foundation

Mewat Academy of School Education (MASE): Mewat Academy of School Education run by Alwar Mewat Institute of Education and Development (AMIED) since 2015. MASE having senior secondary level (10+2) affiliation with Education Department, Govt. of Rajasthan and affiliated with Board of Secondary Education, Ajmer Rajasthan with having stream of Science, Commerce and Humanities (Arts) as on 2019. Arts stream started from 2019 in MASE Students. Science stream were not possible to us due to Science Lab i.e.,Physics, Chemistry and Biology Lab in our school which was high demand from students and community's is senior secondary (10+2) standard school provided for quality education of Deprived children belong to Mewat area of Alwar Districts have 425 students including 250 girls. This Year MASE started Science Stream due to support of NASIM Foundation .

All of these circumstances MASE administration take decision to start science (Medical and non Medical) , Commerce and Humanities stream – All subject for wider opportunities of students choice and further career.We have received permission from Education Department and Board of secondary Education Ajmer Rajasthan to run these streams and subjects in MASE Institute.

Science Stream: MASE started Science Stream in 2022 due to support of NASIM Foundation USA. 11 students take admission in Science Biology in Mewat Academy of School Education. Enrollment of Class IXth to XIIth are as Under:

Grade	Class wise	Enrollment	
	Boys	Girls	Total
IX	56	6	62
IX	26	7	33
XI	12	3	15
XII	8	7	15
Total	102	23	125

Science Lab: NASIM Foundation support AMIED for STEM education through development of Science Lab in Mewat Academy of School Education (MASE). With the Support of NASIM Foundation we develop Science Lab i.e., Physics, Chemistry, and Biology and due to this facility, we start Science stream in MASE this Year. For providing quality education of all children, we have to need to develop physics, chemistry and Biology Lab in Mewat Academy of School Education. Due to availability of all these labs we have to provide quality theoretical and practical knowledge of our students of these subjects.

- **Establishing Physics, Chemistry and Biology Lab.:** With support of NASIM Foundation we develop this year Physics, Chemistry and Biology Lab .
 - **Purchasing Process of Science Labs:**
 - **1.1 Preparing List of Physics, Chemistry and Biology Lab Material i.e., Instrument and Items, solutions etc:** List of required material and instruments were prepare with the support of subject specialist as well as visit some school in our district as well as other adjoining district of nearby state i.e., Haryana and consult with their subject teachers and Principals /authorised person of the school for more clarity and understanding of our need. Some of schools which we visit for above purpose are as Under
 - Govt. Navin Sr. Sec. School Alwar Based at District Headquarter
 - Govt. Sr. Sec. School Kishangarhbas , Alwar located at Block headquarter
 - Keshwanand Sr. Secondary School Laxmangarh Alwar Rajasthan – A well-known private school in alwar district -Affiliated with State Board
 - Haryana Public School Firozpur ZirkaNooh Mewat Haryana state – A well known Private school in nearby state -Affiliated with State Board
 - Iqraa Public School Faridabad Haryana -Affiliated With CBSE Board

After this we Prepare List of Lab wise Instrument and items for Physics, Chemistry and Biology.

List are as Under :

List of Science Lab Material

#	Description	Qty	#	Description	Qty
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	Physics				
1	BEAKER Graduated 'B.G.' 250ml	10	44	RESISTANCE BOX (Brass) Plug Type; Constantan Coil 1/2" Brass Block Teak Wood Case (Deluxe Quality) 1 to 5000 Ohm.	3
2	Polylab 11104 Beaker 250 ml	5	45	RESISTANCE BOX (Brass) Plug Type; Constantan Coil 1/2" Brass Block Teak Wood Case (Deluxe Quality) 1 to 500 Ohm.	2
3	POLYLAB 80034 Measuring Cylinder 100 ml (Hexagonal)	5	46	RESONANCE APPARATUS with 25mm S.S. Pipe.	1
4	BATTERY ELIMINATORS (Superior Quality) DC 2-12V DC 2Amp	4	47	Rheostat (Brass Rod) 4.3cm Dia tube Length 15cms 50 Ohms 1.6 Amps	3
5	PN JUNCTION DIODE APPARATUS (Semi-Conductor Diode App.) Complete kit with two meters on board (Superior).	2	48	RISING TABLE (Complete) With Capillary Tube Clamp & side rod attachment Used in Experiment: Surface Tension of liquid by capillary rise method	2
6	ZENER DIODE CHARACTERISTICS APPARATUS Completer kit with two meters on board (Superior)	2	49	RUBBER PAD.	2
7	AMMETER (EDM-80) SQUARE Dial Moving Coil DC with Desk Stand Range 0-1.5Amp.	5	50	SEARLE'S APPARATUS (Young Modulus), Brass. with two 4" Nut & Bolt	1
8	AMMETER (EDM-80) SQUARE Dial Moving Coil DC with Desk Stand Range 0-3Amp.	5	51	WALL MOUNT FOR SEARLE'S APPARATUS (Young Modulus) with two Screw & Washer	1
9	Digital Barometer / Altimeter / Compass (3 In 1)	1	52	SIMPLE PENDULUM APPARATUS STAND TYPE (With Retort Stand + 1" Bob + Cork & Thread)	4
10	BALANCE PHYSICAL (Cap 250Gm) Original Varanasi (Sunshine Make) 7 Stone Teak Wood.	2	53	SLOTTED WEIGHT (With Hanger) (Iron Black Painted) Cap. 2.5Kg ; 5x500gm	2
11	WOODEN BLOCK With Hook Rectangular Size 100x75x15mm.	15	54	SLOTTED WEIGHT (With Hanger) (Iron Chrome Plated) 500gm ; 5x100gm	1
12	BOB WITH HOOK (Used in simple Pendulum Experiment) Brass Dia 12mm.	4	55	SONOMETER Teak Wood (Brass Fitting).	1
13	BOB WITH HOOK (Used in simple Pendulum Experiment) Brass Dia 18mm.	4	56	ELECTROMAGNET WITH TRANSFORMER FOR SONOMETER.	1

14	BOB SET OF 6 METALS (With Hook) (Brass Aluminium Copper Zinc Iron & Lead) Dia 18mm	3	57	SPHEROMETER Brass Single Disc 1/100mm "Superior"	2
15	BOYLE'S LAW APP. (EXPORT PATTERN) Oil Filled.	2	58	SPIRIT LEVEL 6" Plastic	1
16	CONSTANTAN WIRE / RESISTANCE WIRE (100gm).	1	59	SPRING BALANCE Tubular Acrylic 100gm	8
17	LENS (EXACT FOCAL LENGTH) DIA 2" FL 15cm Concave Lens (Exact)	5	60	STEEL WIRE (100gm).	2
18	LENS (EXACT FOCAL LENGTH) DIA 2" FL 15cm Convex Lens (Exact)	5	61	STOP CLOCK METAL Body (60min.) Smith Type Fly Back Action.	1
19	CONVEX MIRROR F.L.15cm Dia 50mm	5	62	STOP WATCH Digital 1/100 Sec Racer Make.	2
20	CONCAVE MIRROR F.L.15cm Dia 50mm	5	63	THERMOMETER (30cm Length) - 10 to 110C Mercury.	2
21	COPPER WIRE (DCC Wire) Double Cotton Covered for connections 500gm.	1	64	TRAVELLING MICROSCOPE L.C. 0.01mm 2-Motion in wooden box (Superior Quality).	2
22	CYLINDER SOLID (Metal) 38mm Aluminium	2	65	TUNNING FORK (Set of 8) In Thermocole Box Superior Quality.	2
23	DANIEL CELL (Complete) Includes Copper Pot Empty Porous Pot & Zinc Rod.	2	66	VERNIER CALLIPER Wheel Type 12 cm Stainless Steel.	10
24	DRAWING BOARD (Superior Quality Soft Wood) 12"x18".	2	67	VISCOSITY APPARATUS (Stoke's Law) 1 Meter Tube Of 35mm Dia To Fit In Provided Metal Stand (Without Liquid) Provided with Graduated Acrylic Tube (Unbreakable)	2
25	GALVANOMETER (DC with Stand) 30-0-30 EDM-80 (SQUARE).	5	68	VOLTMETER (EDM-80) SQUARE Dial DC Range 3 Volt	6
26	GLASS PRISM; Equilateral 60x60x60°, 50mm (Superior Quality)	10	69	WEIGHT BOX (Physical) Brass C.P. 1gm to 200gm.	3
27	GLASS SLAB (English Glass) 100x60x18 mm.	10	70	SCREW GAUGE (Micrometer) Stainless Steel Rod 20mm.	4
28	HOOKE'S LAW APPARATUS with weights Big Size.	2	71	WHITE SCREEN Wooden.	2
29	INCLINED PLAIN (without weights) 100mm with Roller & Pan Superior Quality.	1	72	Rubber Cork for Hypsometer.	5
30	IRON STAND (with Clamp & Boss Head) 7x5" Sheet Metal (RETORT STAND) Superior Quality with Dipress Clamp & Bosshead	2	73	Wire Cutter.	2

31	IRON STAND with optical pin & bosshead	2	74	Board Pin Packet.	2
32	LECLANCHE CELL (Complete) Includes Filled Porous Pot Zinc Rod & Plastic Jar (Without Chemicals).	2	75	Paper Pin Packet.	1
33	LENS HOLDER Wooden 'V' Shaped	2	76	COTTON THREAD (Roll).	1
34	METER BRIDGE (Wheatstone Bridge) Heavy Sunmica Base To Avoid Bending (Pencil Jockey)	4	77	GLASS MIRROR PLATE, 10cm x 10cm.	5
35	METER SCALE ONE meter Superior Quality (Wooden).	3	78	LIGHT BOX with holder and Bulb (Wooden).	1
36	METER SCALE Half meter Superior Quality (Wooden).	4	79	Lycopodium Powder, 100gm	3
37	MIRROR STRIP 4'x1' with Plastic Stand.	2	80	Ammonium chloride - 99% 500 gm	2
38	MULTIMETER Digital (Imported) Superior Quality.	1	81	Cupric sulphate (Copper sulphate)-98.5% 500 gm	1
39	OPTICAL BENCH (Metal Double Rod) Brass Pipe 1meter Long (Half Shaper Riders).	2	82	Glycerine (Glycerol) - 98% 500 ml	2
40	PARALLELOGRAM APPARATUS (Gravesand Apparatus) Provided With Three Slotted Weights Of 250gms & Two Z-pulley Stand Type (Wooden)	1	83	Educational Raxine Charts (Size 75x100cm); PHYSICS: MECHANICS (White Raxine) Newton's Laws of Motion	3
41	PLUG KEY, One Way with ½" brass block, Superior Quality	5	84	Educational Raxine Charts (Size 75x100cm); PHYSICS: ATOMIC & NUCLEAR PHYSICS(White Raxine) Nuclear Fission & Fusion	3
42	PLUG KEY, Two Way with ½" brass block, Superior Quality	5	85	Educational Raxine Charts (Size 75x100cm); PHYSICS: MODERN PHYSICS (White Raxine) Photoelectric Effect	3
43	POTENTIOMETER One meter long wooden board equipped with brass strips on sunmica base 4-wire with Pencil Jockey and heavy base to avoid bending	4	86	Educational Raxine Charts (Size 75x100cm); PHYSICS: ELECTRICITY & MAGNETISM (White Raxine) Electro magnetic Induction	3
Chemistry: Equipment					
1	FORCEPS (Stainless Steel) 5" Pointed	4	11	Ammonium thiocyanate - 97% (Ammonium sulphocyanide) (Also suitable for silver recovery) 250 gm	1
2	PERCHMENT PAPER (Book of 100 Lvs)	2	12	Cinnamic acid - 99% 250 gm	1

3	WATCH GLASS Dia 3" (Superior Quality Per Dozen)	20	13	Naphthol beta (2- Naphthol) 250 gm	1
4	BLOW PIPE (BRASS) 8" Heavy With Nozzle.	6	14	Potassium ferricyanide - 99% 250 gm	1
5	BUCHNER FUNNEL (Porcelain) Dia 4"	2	15	Sodium metal - 99% (in liquid paraffin) 250 gm	1
6	BUNSEN BURNER (Brass Pipe 150mm & dia.12mm) Superior With Stop Cock (Heavy Base).	10	16	Zinc metal granulated A.R. - 99.9% (Confrms to ACS specification) 250 gm	1
7	RUBBER TUBING PRESSURE TYPE (Superior Quality) Bore Dia 8mm Thickness 3mm (For Burners).	1	17	Aluminium nitrate - 98% 500 gm	1
8	BURETTE BRUSH (Nylon).	10	18	Ammonium chloride - 99% 500 gm	1
9	BURETTE STAND WITH CLAMP (Metallic) Superior Quality (Sheet Metal) Adjustable Base 7"x5"x24".	10	19	Ferrous ammonium sulphate - 98.5% (Ammonium ferrous sulphate) 500 gm	1
10	CHARCOAL BLOCK (4"x1" Per Dozen).	1	20	Ammonium oxalate - 99% 500 gm	1
11	CHINA DISH (Porcelain); Dia 4".	10	21	Ammonium sulphate - 98.5% 500 gm	1
12	CHROMATOGRAPHY PAPER SHEET.	10	22	Arsenic trioxide - 99.5% 500 gm	1
13	CHROMATOGRAPHY JAR APPARATUS (Size 10"x3")	10	23	Ammonium carbonate - 30% NH 500 gm	1
14	CONDUCTIVITY METER (Digital) Pen Type (TDS/EC).	1	24	Barium chloride - 99% 500 gm	1
15	CRUCIBLE TONG (Stainless Steel) 6"	2	25	Barium nitrate - 98% 500 gm	1
16	FILTER PAPER PKT; Dia 12.5cm (Machine Made Fine Quality).	20	26	Benzoic acid - 99% 500 gm	1
17	FUNNEL STAND (Wooden).	10	27	di-Sodium tetraborate (Borax) - 99% 500 gm	1
18	GLASS STIRRER 12"	20	28	Calcium carbonate - 98% 500 gm	1
19	IGNITION TUBE (Pk. of 5 Grs.) Superior Quality.	2	29	Calcium chloride fused - 90% 500 gm	1
20	PESTLE & MORTAR (Porcelain) Dia 4"	10	30	Calcium nitrate - 98% 500 gm	1
21	PH METER (Pen Type) Imported	2	31	Calcium hydroxide - 95% 500 gm	1
22	REAGENT BOTTLE (Narrow Mouth) 'B.G.' 250ml	20	32	Cupric sulphate (Copper sulphate)-98.5% 500 gm	1
23	REAGENT BOTTLE (Narrow Mouth) AMBER Colour 250ml	20	33	Cupric nitrate - 95 - 103% (Copper nitrate) 500 gm	1
24	BEAKER Graduated 'B.G.' 100ml	20	34	Ferric chloride anhydrous - 96% 500 gm	1
25	BEAKER Graduated 'B.G.' 250ml	20	35	Ferrous sulphate - 98% 500 gm	1

26	BEAKER Graduated 'B.G.' 500ml	20	36	Ferric sulphate (Fe-22%) (Iron [III] sulphate) 500 gm	1
27	BURETTE with Rota Flow Stopcock 'B.G.' 50ml	20	37	Gum acacia 500 gm	1
28	FLASK CONICAL 'B.G.' 100ml	20	38	Lead acetate - 99% 500 gm	1
29	FLASK CONICAL 'B.G.' 250ml	20	39	Lead nitrate - 99% 500 gm	1
30	FUNNEL 'B.G.' 75mm	20	40	Magnesium sulphate - 99% 500 gm	1
31	MEASURING CYLINDER (Round Base) B.G Without Stopper 100ml	20	41	Manganous chloride - 95% (Manganese chloride) 500 gm	1
32	MEASURING CYLINDER (Round Base) B.G Without Stopper 250ml	20	42	Naphthalene powder - 99% 500 gm	1
33	PETRI DISH IMPORTED (Anumbra) Crystal Clear Glass 3"	20	43	Oxalic acid - 99.5% 500 gm	1
34	PIPETTE VOLUMETRIC 'B.G.' 20ml	20	44	Potassium chromate - 99% 500 gm	1
35	PIPETTE GRADUATED 'B.G.' 10ml	20	45	Potassium dichromate - 99.5% 500 gm	1
36	PIPETTE GRADUATED 'B.G.' 25ml.	20	46	Potassium hydroxide flakes - 85% 500 gm	1
37	VOLUMETRIC FLASK (Measuring Flask) 'B.G.' 100ml	10	47	Potassium ferrocyanide - 99% 500 gm	1
38	VOLUMETRIC FLASK (Measuring Flask) 'B.G.' 250ml	10	48	Potassium nitrate - 99% 500 gm	1
39	WEIGHING BOTTLE 30 x 60mm 'B.G.' 25ml	10	49	Potassium oxalate - 99% 500 gm	1
40	POLYLAB 55502 Kipp's Apparatus 500 ml	1	50	Potassium permanganate - 99% 500 gm	1
41	PIPETTE STAND Horizontal for 12 Pipette 'POLYLAB'	10	51	Sodium bicarbonate - 99% (Sodium hydrgen carbonate) 500 gm	1
42	POLYLAB Test Tube Stand 16 mm & 25 mm Ø Tubes, 6 Holes	10	52	Sodium carbonate anhydrous - 99.5% 500 gm	1
43	Test Tube Stand (Round) - 19 mm & 25 mm Ø Tubes, 12 hole	2	53	Sodium chloride - 99.5% 500 gm	1
44	Polylab Pneumatic Trough 200x100mm	2	54	Sodium bisulphite (SO 2 - 58.5%) 500 gm	1
45	POLYLAB 36602 Wash Bottle 250 ml	10	55	Sodium hydroxide flakes - 96% 500 gm	1
46	TRIANGULAR FILE WITH WOODEN HANDLE.	2	56	di-Sodium hydrogen orthophosphate anhydrous- 99 %(Sodium phosphate dibasic)	1

				500 gm	
47	CH RB/50 RUBBER CONE for Filter Flask & Buchner Funnel Setup Suitable for 250ml & 500ml Flask	1	57	tri-Sodium phosphate - 98% 500 gm	1
48	CH RC/10 RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 9 Top Dia (mm) 28 Bottom Dia (mm) 21.5	15	58	Sodium sulphite anhydrous - 96% 500 gm	1
49	CH RC/3 RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 2 Top Dia (mm) 16.5 Bottom Dia (mm) 13	10	59	Sodium thiosulphate (Hypo) - 99% 500 gm	1
50	CH RW/5 WOODEN CORK SUPERIOR QUALITY, Size No. 5, Top Dia (mm) 17, Bottom Dia (mm) 12, Length (mm) 22	20	60	Starch soluble 500 gm	1
51	CHN 05 BEAKER TONG 12" (Stainless Steel)	5	61	Strontium nitrate - 99% 500 gm	1
52	FLASK TONG 12" S.S	5	62	Sodium nitrite - 96% 500 gm	1
53	Delivery Tube Double Bend	10	63	Sodium sulphide flakes - 55% 500 gm	1
54	SALT BRIDGE (Borosilicate Glass).	10	64	Zinc sulphate - 99% 500 gm	1
55	SAND BATH (G.I Sheet) 5/6" Dia.	5	65	Ferrous sulphide sticks (FeS - 75%) 1 kg	1
56	Gas Absorption Tube.	5	66	D.M. Water (Deionised water) 5 l	1
57	BALANCE DIGITAL Cap. 2kg L.C. 0.1gm (100mg).	1	67	Tollen's reagent 100 ml	1
58	COPPER CALORIMETER Size 3"x2" (In Wooden Box).	1	68	Methyl orange solution 125 ml	1
59	Redwood Viscometer No.2	1	69	Ferric chloride solution 10% w / v (Gerhardt's reagent) 125 ml	1
60	COPPER WIRE (DCC Wire) Double Cotton Covered for connections 100gm.	1	70	Iodine solution - 1% w/v 125 ml	1
61	STOP WATCH Digital 1/100 Sec Racer Make.	1	71	Litmus blue solution 125 ml	1
62	THERMOMETER (30cm Length) -10 to 110C Mercury.	10	72	Millon's reagent (for protein) 125 ml	1
63	VOLTMETER (EDM-80) SQUARE Dial DC Range 3 Volt	1	73	Molisch's reagent 125 ml	1
64	ZINC ROD (With Terminal Dia 9mm).	1	74	Nessler's reagent (for detection of ammonia & ammonium salts) 125 ml	1
65	DROPPER GLASS WITH TEAT RUBBER TEAT 6"	15	75	Phenolphthalein solution 125 ml	1

66	CAPILLARY TUBE FOR MELTING POINT (Pkt) Superior Quality in Plastic Box (Both End Open).	2	76	Sudan III solution 125 ml	1
67	RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 11 Top Dia (mm) 33 Bottom Dia (mm) 29	2	77	Schiff's reagent (For detection of aldehydes) 125 ml	1
68	RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 13 Top Dia (mm) 38.5 Bottom Dia (mm) 31	2	78	Silver nitrate solution N /10 125 ml	1
69	Wire Cutter.	2	79	Acetic acid glacial - 99.5% 500 ml	1
70	MAGNESIUM RIBBON, 25Gm	1	80	Acetone - 99% 500 ml	1
71	Litmus blue indicator paper 100 ls	2	81	Aniline - 99% 500 ml	1
72	Litmus red indicator paper 100 ls	2	82	Ammonia solution 10% (10% NH ₃) 500 ml	1
73	Starch iodide paper 100 ls	1	83	Benzaldehyde - 98% 500 ml	1
74	Indicator paper pH 1-14 (Full range) 200 ls	1	84	Benedict's reagent qualitative 500 ml	1
75	COLOUR CHART (Polyart) 70x100cm.	3	85	Bromine water 500 ml	1
76	Educational Raxine Charts (Size 75x100cm); CHEMISTRY: PHYSICAL (White Raxine) Structure of Atom	3	86	n-Butyl alcohol (1-Butanol) - 99% 500 ml	1
77	Educational Raxine Charts (Size 75x100cm); CHEMISTRY: INORGANIC (White Raxine) Oxidation & Reduction	3	87	Castor oil 500 ml	1
78	Educational Raxine Charts (Size 75x100cm); CHEMISTRY: INORGANIC (White Raxine) Electrolysis	3	88	Fehling's solution No. 1 500 ml	1
79	Educational Raxine Charts (Size 75x100cm); CHEMISTRY: INORGANIC (White Raxine) Extraction of Metals	3	89	Fehling's solution No. 2 500 ml	1
	Chemistry: Chemicals		90	Glycerine (Glycerol) - 98% 500 ml	1
1	Dinitro phenylhydrazine 25 gm	1	91	Hydrochloric acid (Thermocole pack) - 35% 500 ml (For Safety purpose pack is provided)	10
2	Egg albumin flakes (Protein - 95%) 25 gm	1	92	Hydrogen peroxide solution 3% w/v (10 vol.) 500 ml	1
3	Copper metal turnings - 99% 100 gm	1	93	Lampsol (For spirit lamp) 500 ml	1
4	Cadmium sulphate - 98% 100 gm	1	94	Nitric acid (Thermocole pack)- 70 % 500 ml (For Safety purpose pack is provided)	1
5	Cobalt nitrate - 97 - 101% (Cobaltous nitrate) 100 gm	1	95	Paraffin liquid light 500 ml	1

6	Potassium iodide - 99% 100 gm	1	96	Sulphuric acid (Thermocole pack)- 97 % 500 ml (For Safety purpose pack is provided)	10
7	Sodium nitroprusside - 99% 100 gm	1	97	Toluene rectified - 99% 500 ml	1
8	Agar agar bacteriological (Gel strength 600g/cm ² min.) 250 gm	1	98	Universal indicator solution 500 ml	1
9	Aluminium hydroxide powder (Al ₂ O ₃ content - 47%) 250 gm	1	99	Testing Solution, 500ml	1
10	Aluminium chloride anhydrous - 98% 250 gm	1			
Biology: Equipment					
1	HUMAN SKELETON Full size (Fibre) Superior Quality	2	82	PETRI DISH IMPORTED (Anumbra) Crystal Clear Glass 3"	5
2	HUMAN SKELTON STAND (Metallic).	2	83	PIPETTE GRADUATED 'B.G.' 10ml	10
3	HUMAN BRAIN 4 Parts Dissectible (On Base) (Model)	2	84	VOLUMETRIC FLASK (Measuring Flask) 'B.G.' 50ml	4
4	HUMAN EYE Eye Model on Stand	1	85	VOLUMETRIC FLASK (Measuring Flask) 'B.G.' 100ml	4
5	HUMAN HEART Jumbo Human Heart on BASE (4 parts Dissectible)	2	86	PIPETTE STAND Horizontal for 12 Pipette 'POLYLAB'	2
6	HUMAN REPRODUCTIVE SYSTEM FEMALE Model on Board 10"x15"	4	87	POLYLAB 62106 Slide Box - 100 Slides	1
7	FLOWER MODEL Model on Stand (Superior)	1	88	POLYLAB Test Tube Stand 16 mm & 25 mm Ø Tubes, 6 Holes	5
8	MEIOSIS On Board 10"x15".	1	89	POLYLAB 36602 Wash Bottle 250 ml	6
9	MITOSIS On Board 10"x15".	1	90	RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 11 Top Dia (mm) 33 Bottom Dia (mm) 29	2
10	HUMAN CIRCULATORY SYSTEM Superior Model on Board 30"x12"	2	91	BEAKER TONG 12" (Stainless Steel)	2
11	HUMAN EAR Big Ear (Superior Quality)	1	92	Delivery Tube L	4
12	HUMAN EXCRETORY SYSTEM Model on Stand (Superior) Dissectible	2	93	COTTON THREAD (Roll).	1
13	DNA MODEL on Stand	3	94	ENT 170 TEASING NEEDLE STRAIGHT	4
14	RNA MODEL on Stand	3	95	BALANCE DIGITAL Cap. 2kg L.C. 0.1gm (100mg).	1
15	COVERSLIP (Pk. of 10Gm) 18mm Round	4	96	CORK BORER Set of 6 (HEAVY Pattern) German Type (Export Quality) Strong Handles.	1

16	DISSECTING TRAY with Wax Size 10"x12" Stainless Steel	1	97	MAGNIFIER Plastic Frame (Sup.) Black Colour 3".	1
17	FORCEPS (Stainless Steel) 5" Pointed	5	98	STOP WATCH Digital 1/100 Sec Racer Make.	1
18	COMPOUND MICROSCOPE (STUDENT) Two eyepiece 10x 15x & two objectives 10x 40x with fixed condenser MICRON Make (KG-2) ISI Marked (Thermocole Box)	4	99	THERMOMETER (30cm Length) - 10 to 110C Mercury.	2
19	MICROSCOPE LIGHT LED (Pin Type)	3	100	DROPPER Plastic (3ml) Graduated.	4
20	DISSECTING MICROSCOPE Brass Parts Superior Quality (In Thermocole Box)	2	101	DROPPER GLASS WITH TEAT RUBBER TEAT 6"	6
21	PLAIN SLIDE Size 75x25mm Glass Thickness 1.35 (Pk of 50)	2	102	CAPILLARY TUBE FOR MELTING POINT (Pkt) Superior Quality in Plastic Box (Both End Open).	1
22	SCISSOR (Stainless Steel) 4" Pointed	2	103	Litmus blue indicator paper 100 ls	1
23	WATCH GLASS Dia 3" (Superior Quality Per Dozen)	4	104	Litmus red indicator paper 100 ls	1
24	PREPARED SLIDE FOR MICROSCOPE PLANT TISSUE:- Parenchyma	40	105	Indicator paper pH 1-14 (Full range) 200 ls	1
25	PREPARED SLIDE FOR MICROSCOPE ANIMAL TISSUE:- Animal Cell	31	106	COLOUR CHART (Polyart) 70x100cm.	1
26	PREPARED SLIDE FOR MICROSCOPE Slide Amoeba	2	107	Educational Raxine Charts (Size 75x100cm); ZOOLOGY: AVES (Black Raxine) Pigeon External & Internal Characters	1
27	PREPARED SLIDE FOR MICROSCOPE Slide Ringworm	2	108	Educational Raxine Charts (Size 75x100cm); BOTANY: FUNGI (Black Raxine) Bacteria: Structure & Forms	1
28	PREPARED SLIDE FOR MICROSCOPE Slide Blastula	2	109	Educational Raxine Charts (Size 75x100cm); BOTANY: FUNGI (Black Raxine) Rhizopus Structure & Reproduction.	1
29	PREPARED SLIDE FOR MICROSCOPE Slide Entamoeba	1	110	Educational Raxine Charts (Size 75x100cm); TAXONOMY FAMILIES: CRUCIFERAE (Black Raxine) Brassica Campestris (Mustard)	1
30	PREPARED SLIDE FOR MICROSCOPE Slide Hydra	2		Biology: Chemicals	
31	PREPARED SLIDE FOR MICROSCOPE Slide Yeast Budding	2	1	Phenol red powder 10 gm	1
32	PREPARED SLIDE FOR MICROSCOPE Slide Human Blood R.B.C.	6	2	Crystal violet M.S. (Dye content - 88%) 25 gm	1

33	PREPARED SLIDE FOR MICROSCOPE Slide Mitosis Set of 5 slides	2	3	Egg albumin flakes (Protein - 95%) 25 gm	1
34	PREPARED SLIDE FOR MICROSCOPE Slide Meiosis Set of 12 slides	2	4	Eosin yellow M.S. (Dye content - 88%) (Water soluble) 25 gm	1
35	PREPARED SLIDE FOR MICROSCOPE Binary Fission Amoeba	2	5	Cobalt chloride - 97% (Cobaltous chloride) 100 gm	1
36	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Liver Fluke	1	6	Sulphosalicylic acid - 99% 100 gm	1
37	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Pila	1	7	Boric acid - 99.5% 500 gm	1
38	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Grasshopper	6	8	Cupric sulphate (Copper sulphate)-98.5% 500 gm	1
39	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Sponge	2	9	Magnesium sulphate - 99% 500 gm	1
40	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Hydra	2	10	Phenol (Carbolic acid) - 99% 500 gm	1
41	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Lichen	1	11	Potassium nitrite - 96% 500 gm	1
42	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Spirogyra	2	12	Petroleum jelly white (White soft paraffin) 500 gm	1
43	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Pinus Female Cone	1	13	Potassium chloride - 99.5% 500 gm	1
44	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Pinus male Cone	1	14	Potassium hydroxide flakes - 85% 500 gm	1
45	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Hydrilla	2	15	Potassium nitrate - 99% 500 gm	1
46	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Vallisneria	1	16	Potassium permanganate - 99% 500 gm	1
47	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Leech	2	17	Sodium carbonate anhydrous - 99.5% 500 gm	1
48	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Prawn	1	18	Sodium chloride - 99.5% 500 gm	1
49	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Ascaris Male	1	19	Sodium hydroxide flakes - 96% 500 gm	1
50	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Ascaris Female	1	20	Starch soluble 500 gm	1

51	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Sea Urchin	1	21	Sucrose 500 gm	1
52	LIFE HISTORY OF SPECIMEN IN PLASTIC JAR L.H. Mosquito	5	22	D.M. Water (Deionised water) 5 l	1
53	FINE POINTED BRUSH (Camel Type) No.0.	12	23	Acetocarmine 100 ml	1
54	DISSECTING BOARD (Wooden) 12"X 18".	1	24	Biuret reagent 125 ml	1
55	BLOTTING PAPER, 18"x22"	2	25	Iodine solution - 1% w/v 125 ml	1
56	BURETTE STAND WITH CLAMP (Metallic) Superior Quality (Sheet Metal) Adjustable Base 7"x5"x24".	2	26	Millon's reagent (for protein) 125 ml	1
57	CHROMATOGRAPHY PAPER SHEET.	4	27	Smith's reagent (For bile pigment) 125 ml	1
58	CHROMATOGRAPHY JAR APPARATUS (Size 10"x3")	2	28	Sudan III solution 125 ml	1
59	CRUCIBLE WITH LID (Porcelain) 25ml	5	29	Safranin stain solution 125 ml	2
60	CRUCIBLE TONG (Stainless Steel) 6"	2	30	Leishman's stain solution (Stain and solvent separate) 250 ml	1
61	FUNNEL STAND (Wooden).	2	31	Acetic acid glacial - 99.5% 500 ml	1
62	GLASS STIRRER 8"	5	32	Acetone - 99% 500 ml	1
63	PESTLE & MORTAR (Porcelain) Dia 4"	4	33	Ammonia solution 10% (10% NH ₃) 500 ml	1
64	METER (Pen Type) Imported	1	34	Benedict's reagent qualitative 500 ml	1
65	SPATULA S.S. (Spoon Type) 6" Heavy Quality	4	35	Buffer solution pH 4.0 500 ml	1
66	SPIRIT LAMP (100ml) Brass	4	36	Buffer solution pH 7.0 500 ml	1
67	TEST TUBE (Borosilicate Glass) HARD GLASS 15x125mm 10ml. Pk of 100	200	37	Buffer solution pH 9.2 500 ml	1
68	TEST TUBE (Borosilicate Glass) HARD GLASS 25x150mm Pk of 50	100	38	Cyclohexane - 99% 500 ml	1
69	TEST TUBE HOLDER (Wooden Handle) Iron Chrome Plated Superior Quality	6	39	Ether solvent (Diethyl ether) - 98% 500 ml	1
70	TRIPOD STAND 6" (Heavy Quality)	5	40	Formaldehyde solution (37 - 41% w/v) (Formalin) 500 ml	1
71	WATER BATH (Copper) Dia 6"	2	41	Fehling's solution No. 1 500 ml	1
72	WIRE GAUGE With Frame & Asbestos Centre	6	42	Fehling's solution No. 2 500 ml	1
73	REAGENT BOTTLE (Narrow Mouth) 'B.G.' 125ml	6	43	Glycerine (Glycerol) - 98% 500 ml	1

74	REAGENT BOTTLE (Narrow Mouth) 'B.G.' 250ml	6	44	Hydrochloric acid (Thermocole pack) - 35% 500 ml (For Safety purpose pack is provided)	4
75	BEAKER Graduated 'B.G.' 100ml	6	45	Propan - 2 - ol (Benzene free) - 99% 500 ml	1
76	BEAKER Graduated 'B.G.' 250ml	6	46	Lamposolv (For spirit lamp) 500 ml	2
77	BEAKER Graduated 'B.G.' 500ml	6	47	Nitric acid (Thermocole pack)- 70 % 500 ml (For Safety purpose pack is provided)	4
78	FLASK CONICAL 'B.G.' 250ml	6	48	Petroleum ether 60 - 80 C 500 ml	1
79	FUNNEL 'B.G.' 75mm	8	49	Sodium hypobromite solution 500 ml	1
80	MEASURING CYLINDER (Round Base) B.G Without Stopper 25ml	6	50	Universal indicator solution 500 ml	1
81	MEASURING CYLINDER (Round Base) B.G Without Stopper 100ml	6	51	Testing Solution, 500ml	2

1.2 Advertisement for receiving Quotations from Vendor : For Searching quality material with Minimum Rate we Invited tenders for Quotation from Various vendor through mail as telephonic discussion.

Three Tenders we were receive from different vendors which details are as Under:

1. LABKAFF, 207A, PS Aviator, Atghara, Chinar Park, New Town, Rajarhat, Kolkata-700136
2. M/S Science House, 6&7 Chameli Market, M.I Road Jaipur-302001
3. M/s ADARSH INSTRUMENTS PVT LTD, 5368, Cross Road No.2, Nicholson Road, Ambala Cantt

1.3 Preparing Comparative Statement of Received Quotations: After receiving the quotations from different vendors Purchase Committee Prepare comparative statements of received quotations assessment item wise rate of required material and give recommendation to Executive Director for further process and approval.

1.4 Work Order: After Approval of Executive Director of AMIED on Purchase Committee Recommendation, Work order were prepared and mail to appropriate Vendors for supply the required materials as per their item wise quote.

Alwar Mewat Institute of Education and Development

List of Science Lab Material

Date : 18.08.2022

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
Physics								
1	BEAKER Graduated 'B.G.' 250ml	10	54	40 %	32.4	18	38.23	382.32
2	Polylab 11104 Beaker 250 ml	5	24	25 %	18	18	21.24	106.20
3	POLYLAB 80034 Measuring Cylinder 100 ml (Hexagonal)	5	25	25 %	18.75	18	22.13	110.63
4	BATTERY ELIMINATORS (Superior Quality) DC 2-12V DC 2Amp	4	1200	40 %	720	18	849.60	3398.40
5	PN JUNCTION DIODE APPARATUS (Semi Conductor Diode App.) Complete kit with two meters on board (Superior).	2	3000	40 %	1800	18	2124.00	4248.00
6	ZENER DIODE CHARACTERISTICS APPARATUS Completer kit with two meters on board (Superior)	2	3000	40 %	1800	18	2124.00	4248.00
7	AMMETER (EDM-80) SQUARE Dial Moving Coil DC with Desk Stand Range 0-1.5Amp.	5	320	40 %	192	18	226.56	1132.80
8	AMMETER (EDM-80) SQUARE Dial Moving Coil DC with Desk Stand Range 0-3Amp.	5	320	40 %	192	18	226.56	1132.80
9	Digital Barometer / Altimeter / Compass (3 In 1)	1	4000	40 %	2400	18	2832.00	2832.00
10	BALANCE PHYSICAL (Cap 250Gm) Original Varanasi (Sunshine Make) 7 StoneTeak Wood.	2	4600	40 %	2760	18	3256.80	6513.60
11	WOODEN BLOCK With Hook Rectangular Size 100x75x15mm.	15	50	40 %	30	18	35.40	531.00
12	BOB WITH HOOK (Used in simple Pendulum Experiment) Brass Dia 12mm.	4	44	40 %	26.4	18	31.15	124.61
13	BOB WITH HOOK (Used in simple Pendulum Experiment) Brass Dia 18mm.	4	60	40 %	36	18	42.48	169.92
14	BOB SET OF 6 METALS (With Hook) (Brass Aluminium Copper Zinc Iron & Lead) Dia 18mm	3	350	40 %	210	18	247.80	743.40
15	BOYLE'S LAW APP. (EXPORT PATTERN) Oil Filled.	2	5500	40 %	3300	18	3894.00	7788.00
16	CONSTANTAN WIRE / RESISTANCE WIRE (100gm).	1	180	40 %	108	18	127.44	127.44
17	LENS (EXACT FOCAL LENGTH) DIA 2" FL 15cm Concave Lens (Exact)	5	40	40 %	24	18	28.32	141.60

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
18	LENS (EXACT FOCAL LENGTH) DIA 2" FL 15cm Convex Lens (Exact)	5	38	40 %	22.8	18	26.90	134.52
19	CONVEX MIRROR F.L.15cm Dia 50mm	5	28	40 %	16.8	18	19.82	99.12
20	CONCAVE MIRROR F.L.15cm Dia 50mm	5	28	40 %	16.8	18	19.82	99.12
21	COPPER WIRE (DCC Wire) Double Cotton Covered for connections 500gm.	1	750	40 %	450	18	531.00	531.00
22	CYLINDER SOLID (Metal) 38mm Aluminium	2	32	40 %	19.2	18	22.66	45.31
23	DANIEL CELL (Complete) Includes Copper Pot Empty Porous Pot & Zinc Rod.	2	450	40 %	270	18	318.60	637.20
24	DRAWING BOARD (Superior Quality Soft Wood) 12"x18".	2	290	40 %	174	18	205.32	410.64
25	GALVANOMETER (DC with Stand) 30-0-30 EDM-80 (SQUARE).	5	320	40 %	192	18	226.56	1132.80
26	GLASS PRISM; Equilateral 60x60x60", 50mm (Superior Quality)	10	70	40 %	42	18	49.56	495.60
27	GLASS SLAB (English Glass) 100x60x18 mm.	10	80	40 %	48	18	56.64	566.40
28	HOOKE'S LAW APPARATUS with weights Big Size.	2	700	40 %	420	18	495.60	991.20
29	INCLINED PLAIN (without weights) 100mm with Roller & Pan Superior Quality.	1	850	40 %	510	18	601.80	601.80
30	IRON STAND (with Clamp & Boss Head) 7x5" Sheet Metal (RETORT STAND) Superior Quality with Dipress Clamp & Bosshead	2	400	40 %	240	18	283.20	566.40
31	IRON STAND with optical pin & bosshead	2	430	40 %	258	18	304.44	608.88
32	LECLANCHE CELL (Complete) Includes Filled Porous Pot Zinc Rod & Plastic Jar (Without Chemicals).	2	320	40 %	192	18	226.56	453.12
33	LENS HOLDER Wooden 'V' Shaped	2	44	40 %	26.4	18	31.15	62.30
34	METER BRIDGE (Wheatstone Bridge) Heavy Sunmica Base To Avoid Bending (Pencil Jockey)	4	1100	40 %	660	18	778.80	3115.20
35	METER SCALE ONE meter Superior Quality (Wooden).	3	150	40 %	90	18	106.20	318.60
36	METER SCALE Half meter Superior Quality (Wooden).	4	70	40 %	42	18	49.56	198.24
37	MIRROR STRIP 4"x1" with Plastic Stand.	2	6	40 %	3.6	18	4.25	8.50
38	MULTIMETER Digital (Imported) Superior Quality.	1	1100	40 %	660	18	778.80	778.80
39	OPTICAL BENCH (Metal Double Rod) Brass Pipe 1meter Long (Half Shaper Riders).	2	3800	40 %	2280	18	2690.40	5380.80

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
40	PARALLELOGRAM APPARATUS (Gravesand Apparatus) Provided With Three Slotted Weights Of 250gms & Two Z-pulley Stand Type (Wooden)	1	1300	40 %	780	18	920.40	920.40
41	PLUG KEY, One Way with ½" brass block, Superior Quality	5	150	40 %	90	18	106.20	531.00
42	PLUG KEY, Two Way with ½" brass block, Superior Quality	5	250	40 %	150	18	177.00	885.00
43	POTENTIOMETER One meter long wooden board equipped with brass strips on sunmica base 4-wire with Pencil Jockey and heavy base to avoid bending	4	1000	40 %	600	18	708.00	2832.00
44	RESISTANCE BOX (Brass) Plug Type; Constantan Coil 1/2" Brass Block Teak Wood Case (Deluxe Quality) 1 to 5000 Ohm.	3	2400	40 %	1440	18	1699.20	5097.60
45	RESISTANCE BOX (Brass) Plug Type; Constantan Coil 1/2" Brass Block Teak Wood Case (Deluxe Quality) 1 to 500 Ohm.	2	1950	40 %	1170	18	1380.60	2761.20
46	RESONANCE APPARATUS with 25mm S.S. Pipe.	1	1450	40 %	870	18	1026.60	1026.60
47	Rheostat (Brass Rod) 4.3cm Dia tube Length 15cms 50 Ohms 1.6 Amps	3	520	40 %	312	18	368.16	1104.48
48	RISEING TABLE (Complete) With Capillary Tube Clamp & side rod attachment Used in Experiment :Surface Tension of liquid by capillary rise method	2	1700	40 %	1020	18	1203.60	2407.20
49	RUBBER PAD.	2	16	40 %	9.6	18	11.33	22.66
50	SEARLE'S APPARATUS (Young Modulus), Brass. with two 4" Nut & Bolt	1	1750	40 %	1050	18	1239.00	1239.00
51	WALL MOUNT FOR SEARLE'S APPARATUS (Young Modulus) with two Screw & Washer	1	1750	40 %	1050	18	1239.00	1239.00
52	SIMPLE PENDULUM APPARATUS STAND TYPE (With Retort Stand + 1" Bob & Cork & Thread)	4	600	40 %	360	18	424.80	1699.20
53	SLOTTED WEIGHT (With Hanger) (Iron Black Painted) Cap. 2.5kg : 5x500gm	2	550	40 %	330	18	389.40	778.80
54	SLOTTED WEIGHT (With Hanger) (Iron Chrome Plated) 500gm : 5x100gm	1	260	40 %	156	18	184.08	184.08
55	SONOMETER Teak Wood (Brass Fitting).	1	1350	40 %	810	18	955.80	955.80
56	ELECTROMAGNET WITH TRANSFORMER FOR SONOMETER.	1	1100	40 %	660	18	778.80	778.80

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
84	Educational Raxine Charts (Size 75x100cm); PHYSICS: ATOMIC & NUCLEAR PHYSICS(White Raxine) Nuclear Fission & Fusion	3	650	40 %	390	18	460.20	1380.60
85	Educational Raxine Charts (Size 75x100cm); PHYSICS: MODERN PHYSICS (White Raxine) Photoelectric Effect	3	650	40 %	390	18	460.20	1380.60
86	Educational Raxine Charts (Size 75x100cm); PHYSICS: ELECTRICITY & MAGNETISM (White Raxine) Electro magnetic Induction	3	650	40 %	390	18	460.20	1380.60
Chemistry: Equipment								
1	FORCEPS (Stainless Steel) 5" Pointed	4	24	40 %	14	18	16.99	67.97
2	PERCHMENT PAPER (Book of 100 Lys)	2	60	40 %	36	18	42.48	84.96
3	WATCH GLASS Dia 3" (Superior Quality Per Dozen)	20	120	40 %	72	18	84.96	1699.20
4	BLOW PIPE (BRASS) 8" Heavy With Nozzle.	6	28	40 %	17	18	19.82	118.94
5	BUCHNER FUNNEL (Porcelain) Dia 4"	2	150	40 %	90	18	106.20	212.40
6	BUNSEN BURNER (Brass Pipe 150mm & dia.12mm) Superior With Stop Cock (Heavy Base).	10	280	40 %	168	18	198.24	1982.40
7	RUBBER TUBING PRESSURE TYPE (Superior Quality) Bore Dia 8mm Thickness 3mm (For Burners).	1	700	40 %	420	18	495.60	495.60
8	BURETTE BRUSH (Nylon).	10	30	40 %	18	18	21.24	212.40
9	BURETTE STAND WITH CLAMP (Metallic) Superior Quality (Sheet Metal) Adjustable Base 7"x5"x24".	10	360	40 %	216	18	254.88	2548.80
10	CHARCOAL BLOCK (4"x1" Per Dozen).	1	180	40 %	108	18	127.44	127.44
11	CHINA DISH (Porcelain); Dia 4".	10	30	40 %	18	18	21.24	212.40
12	CHROMATOGRAPHY PAPER SHEET.	10	20	40 %	12	18	14.16	141.60
13	CHROMATOGRAPHY JAR APPARATUS (Size 10"x3")	10	360	40 %	216	18	254.88	2548.80
14	CONDUCTIVITY METER (Digital) Pen Type (TDS/EC).	1	1500	40 %	900	18	1062.00	1062.00
15	CRUCIBLE TONG (Stainless Steel) 6"	2	76	40 %	46	18	53.81	107.62
16	FILTER PAPER PKT; Dia 12.5cm (Machine Made Fine Quality).	20	220	40 %	132	18	155.76	3115.20
17	FUNNEL STAND (Wooden).	10	300	40 %	180	18	212.40	2124.00
18	GLASS STIRRER 12"	20	7	40 %	4	18	4.96	99.12
19	IGNITION TUBE (Pk. of 5 Grs.) Superior Quality.	2	250	40 %	150	18	177.00	354.00
20	PESTLE & MORTAR (Porcelain) Dia 4"	10	70	40 %	42	18	49.56	495.60
21	PH METER (Pen Type) Imported	2	1200	40 %	720	18	849.60	1699.20

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
57	SPHEROMETER Brass Single Disc 1/100mm "Superior"	2	200	40 %	120	18	141.60	283.20
58	SPIRIT LEVEL 6" Plastic	1	60	40 %	36	18	42.48	42.48
59	SPRING BALANCE Tubular Acrylic 100gm	8	90	40 %	54	18	63.72	509.76
60	STEEL WIRE (100gm).	2	80	40 %	48	18	56.64	113.28
61	STOP CLOCK METAL Body (60min.) Smith Type Fly Back Action.	1	700	40 %	420	18	495.60	495.60
62	STOP WATCH Digital 1/100 Sec Racer Make.	2	500	40 %	300	18	354.00	708.00
63	THERMOMETER (30cm Length) -10 to 110C Mercury.	2	90	40 %	54	18	63.72	127.44
64	TRAVELLING MICROSCOPE L.C. 0.01mm 2-Motion in wooden box (Superior Quality).	2	8400	40 %	5040	18	5947.20	11894.40
65	TUNNING FORK (Set of 8) In Thermocole Box Superior Quality.	2	380	40 %	228	18	269.04	538.08
66	VERNIER CALLIPER Wheel Type 12 cm Stainless Steel.	10	350	40 %	210	18	247.80	2478.00
67	VISCOSITY APPARATUS (Stoke's Law) 1 Meter Tube Of 35mm Dia To Fit In Provided Metal Stand (Without Liquid) Provided with Graduated Acrylic Tube (Unbreakable)	2	2200	40 %	1320	18	1557.60	3115.20
68	VOLTMETER (EDM-80) SQUARE Dial DC Range 3 Volt	6	320	40 %	192	18	226.56	1359.36
69	WEIGHT BOX (Physical) Brass C.P. 1gm to 200gm.	3	1100	40 %	660	18	778.80	2336.40
70	SCREW GAUGE (Micrometer) Stainless Steel Rod 20mm.	4	350	40 %	210	18	247.80	991.20
71	WHITE SCREEN Wooden.	2	80	40 %	48	18	56.64	113.28
72	Rubber Cork for Hypsometer.	5	700	40 %	420	18	495.60	2478.00
73	Wire Cutter.	2	100	40 %	60	18	70.80	141.60
74	Board Pin Packet.	2	12	40 %	7.2	18	8.50	16.99
75	Paper Pin Packet.	1	24	40 %	14.4	18	16.99	16.99
76	COTTON THREAD (Roll).	1	50	40 %	30	18	35.40	35.40
77	GLASS MIRROR PLATE, 10cm x 10cm.	5	50	40 %	30	18	35.40	177.00
78	LIGHT BOX with holder and Bulb (Wooden).	1	14	40 %	8.4	18	9.91	9.91
79	Lycopodium Powder, 100gm	3	270	35 %	175.5	18	207.09	621.27
80	Ammonium chloride - 99% 500 gm	2	290	35 %	188.5	18	222.43	444.86
81	Cupric sulphate (Copper sulphate)-98.5% 500 gm	1	696	35 %	452.4	18	533.83	533.83
82	Glycerine (Glycerol) - 98% 500 ml	2	600	35 %	390	18	460.20	920.40
83	Educational Raxine Charts (Size 75x100cm); PHYSICS: MECHANICS (White Raxine) Newton's Laws of Motion	3	650	40 %	390	18	460.20	1380.60

22	250ml	20	180	40 %	96	18	113.28	2265.60
23	REAGENT BOTTLE (Narrow Mouth) AMBER Colour 250ml	20	120	40 %	72	18	84.96	1699.20
24	BEAKER Graduated 'B.G.' 100ml	20	32	40 %	19	18	22.66	453.12
25	BEAKER Graduated 'B.G.' 250ml	20	54	40 %	32	18	38.23	764.64
26	BEAKER Graduated 'B.G.' 500ml	20	90	40 %	54	18	63.72	1274.40
27	BURETTE with Rota Flow Stopcock 'B.G.' 50ml	20	140	40 %	84	18	99.12	1982.40
28	FLASK CONICAL 'B.G.' 100ml	20	54	40 %	32	18	38.23	764.64
29	FLASK CONICAL 'B.G.' 250ml	20	76	40 %	46	18	53.81	1076.16
30	FUNNEL 'B.G.' 75mm	20	48	40 %	29	18	33.98	679.68
31	MEASURING CYLINDER (Round Base) B.G. Without Stopper 100ml	20	100	40 %	60	18	70.80	1416.00
32	MEASURING CYLINDER (Round Base) B.G. Without Stopper 250ml	20	180	40 %	108	18	127.44	2548.80
33	PETRI DISH IMPORTED (Anumbara) Crystal Clear Glass 3"	20	100	40 %	60	18	70.80	1416.00
34	PIPETTE VOLUMETRIC 'B.G.' 20ml	20	50	40 %	30	18	35.40	708.00
35	PIPETTE GRADUATED 'B.G.' 10ml	20	48	40 %	29	18	33.98	679.68
36	PIPETTE GRADUATED 'B.G.' 25ml	20	66	40 %	40	18	46.73	934.56
37	VOLUMETRIC FLASK (Measuring Flask) 'B.G.' 100ml	10	90	40 %	54	18	63.72	637.20
38	VOLUMETRIC FLASK (Measuring Flask) 'B.G.' 250ml	10	120	40 %	72	18	84.96	849.60
39	WEIGHING BOTTLE 30 x 60mm 'B.G.' 25ml	10	110	40 %	66	18	77.88	778.80
40	POLYLAB 55502 Kipp's Apparatus 500 ml	1	900	25 %	675	18	796.50	796.50
41	PIPETTE STAND Horizontal for 12 Pipette 'POLYLAB'	10	120	25 %	90	18	106.20	1062.00
42	POLYLAB Test Tube Stand 16 mm & 25 mm Ø Tubes, 6 Holes	10	30	25 %	23	18	26.55	265.50
43	Test Tube Stand (Round) - 19 mm & 25 mm Ø Tubes, 12 hole	2	130	25 %	98	18	115.05	230.10
44	Polylab Pneumatic Trough 200x100mm	2	105	25 %	79	18	92.93	185.85
45	POLYLAB 36602 Wash Bottle 250 ml	10	30	25 %	23	18	26.55	265.50
46	TRIANGULAR FILE WITH WOODEN HANDLE.	2	40	40 %	24	18	28.32	56.64
47	CH RB/50 RUBBER CONE for Filter Flask & Buchner Funnel Setup Suitable for 250ml & 500ml Flask	1	70	40 %	42	18	49.56	49.56

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
48	CH RC/10 RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 9 Top Dia (mm) 28 Bottom Dia (mm) 21.5	15	13	40 %	8	18	9.20	138.06
49	CH RC/3 RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 2 Top Dia (mm) 16.5 Bottom Dia (mm) 13	10	4	40 %	2	18	2.83	28.32
50	CH RW/5 WOODEN CORK SUPERIOR QUALITY, Size No. 5, Top Dia (mm) 17, Bottom Dia (mm) 12, Length (mm) 22	20	15	40 %	9	18	10.62	212.40
51	CHN 05 BEAKER TONG 12" (Stainless Steel)	5	240	40 %	144	18	169.92	849.60
52	FLASK TONG 12" S.S	5	240	40 %	144	18	169.92	849.60
53	Delivery Tube Double Bend	10	30	40 %	18	18	21.24	212.40
54	SALT BRIDGE (Borosilicate Glass).	10	300	40 %	180	18	212.40	2124.00
55	SAND BATH (G.I Sheet) 5/6" Dia.	5	30	40 %	18	18	21.24	106.20
56	Gas Absorption Tube.	5	40	40 %	24	18	28.32	141.60
57	BALANCE DIGITAL Cap. 2kg L.C. 0.1gm (100mg).	1	1400	40 %	840	18	991.20	991.20
58	COPPER CALORIMETER Size 3"x2" (In Wooden Box).	1	270	40 %	162	18	191.16	191.16
59	Redwood Viscometer No.2	1	13000	40 %	7800	18	9204.00	9204.00
60	COPPER WIRE (DCC Wire) Double Cotton Covered for connections 100gm.	1	170	40 %	102	18	120.36	120.36
61	STOP WATCH Digital 1/100 Sec Racer Make.	1	500	40 %	300	18	354.00	354.00
62	THERMOMETER (30cm Length) -10 to 110C Mercury.	10	90	40 %	54	18	63.72	637.20
63	VOLTMETER (EDM-80) SQUARE Dial DC Range 3 Volt	1	320	40 %	192	18	226.56	226.56
64	ZINC ROD (With Terminal Dia 9mm).	1	70	40 %	42	18	49.56	49.56
65	DROPPER GLASS WITH TEAT RUBBER TEAT 6"	15	11	40 %	7	18	7.79	116.82
66	CAPILLARY TUBE FOR MELTING POINT (Pkt) Superior Quality in Plastic Box (Both End Open).	2	80	40 %	36	18	42.48	84.96
67	RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 11 Top Dia (mm) 33 Bottom Dia (mm) 29	2	18	40 %	11	18	12.74	25.49
68	RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 13 Top Dia (mm) 38.5 Bottom Dia (mm) 31	2	30	40 %	18	18	21.24	42.48
69	Wire Cutter.	2	100	40 %	60	18	70.80	141.60
70	MAGNESIUM RIBBON, 25Gm	1	70	40 %	42	18	49.56	49.56
71	Litmus blue indicator paper 100 Is	2	113	35 %	73	18	86.67	173.34
72	Litmus red indicator paper 100 Is	2	113	35 %	73	18	86.67	173.34
73	Starch iodide paper 100 Is	1	163	35 %	106	18	125.02	125.02
74	Indicator paper pH 1-14 (Full range) 200 Is	1	297	35 %	193	18	227.80	227.80

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
75	COLOUR CHART (Polyart) 70x100cm.	3	300	40 %	180	18	212.40	637.20
76	Educational Raxine Charts (Size 75x100cm); CHEMISTRY: PHYSICAL (White Raxine) Structure of Atom	3	650	40 %	390	18	460.20	1380.60
77	Educational Raxine Charts (Size 75x100cm); CHEMISTRY: INORGANIC (White Raxine) Oxidation & Reduction	3	650	40 %	390	18	460.20	1380.60
78	Educational Raxine Charts (Size 75x100cm); CHEMISTRY: INORGANIC (White Raxine) Electrolysis	3	650	40 %	390	18	460.20	1380.60
79	Educational Raxine Charts (Size 75x100cm); CHEMISTRY: INORGANIC (White Raxine) Extraction of Metals	3	650	40 %	390	18	460.20	1380.60
Chemistry: Chemicals								
1	Dinitro phenylhydrazine 25 gm	1	216	35 %	140	18	165.67	165.67
2	Egg albumin flakes (Protein - 95%) 25 gm	1	468	35 %	303	18	357.42	357.42
3	Copper metal turnings - 99% 100 gm	1	308	35 %	199	18	234.70	234.70
4	Cadmium sulphate - 98% 100 gm	1	435	35 %	283	18	333.65	333.65
5	Cobalt nitrate - 97 - 101% (Cobaltous nitrate) 100 gm	1	789	35 %	513	18	605.16	605.16
6	Potassium iodide - 99% 100 gm	1	1485	35 %	965	18	1139.00	1139.00
7	Sodium nitroprusside - 99% 100 gm	1	682	35 %	443	18	523.09	523.09
8	Agar agar bacteriological (Gel strength 600g/cm2 min.) 250 gm	1	2741	35 %	1782	18	2102.35	2102.35
9	Aluminium hydroxide powder (Al2O3 content - 47%) 250 gm	1	292	35 %	190	18	223.96	223.96
10	Aluminium chloride anhydrous - 98% 250 gm	1	270	35 %	176	18	207.09	207.09
11	Ammonium thiocyanate - 97% (Ammonium sulphocyanide) (Also suitable for silver recovery) 250 gm	1	362	35 %	235	18	277.65	277.65
12	Cinnamic acid - 99% 250 gm	1	1045	35 %	679	18	801.52	801.52
13	Naphthol beta (2- Naphthol) 250 gm	1	375	35 %	244	18	287.63	287.63
14	Potassium ferricyanide - 99% 250 gm	1	900	35 %	585	18	690.30	690.30
15	Sodium metal - 99% (in liquid paraffin) 250 gm	1	650	35 %	423	18	498.55	498.55
16	Zinc metal granulated A.R. - 99.9% (Confirms to ACS specification) 250 gm	1	837	35 %	544	18	641.98	641.98
17	Aluminium nitrate - 98% 500 gm	1	305	35 %	198	18	233.94	233.94
18	Ammonium chloride - 99% 500 gm	1	290	35 %	189	18	222.43	222.43
19	Ferrous ammonium sulphate - 98.5% (Ammonium ferrous sulphate) 500 gm	1	253	35 %	164	18	194.05	194.05
20	Ammonium oxalate - 99% 500 gm	1	452	35 %	294	18	346.68	346.68
21	Ammonium sulphate - 98.5% 500 gm	1	260	35 %	169	18	199.42	199.42
22	Arsenic trioxide - 99.5% 500 gm	1	315	35 %	205	18	241.61	241.61
23	Ammonium carbonate - 30% NH 500 gm	1	390	35 %	254	18	299.13	299.13

		Price	%	Price	
24	Barium chloride - 99% 500 gm	1	289	35 %	188
25	Barium nitrate - 98% 500 gm	1	390	35 %	254
26	Benzoic acid - 99% 500 gm	1	560	35 %	364
27	di-Sodium tetraborate (Borax) - 99% 500 gm	1	388	35 %	252
28	Calcium carbonate - 98% 500 gm	1	238	35 %	155
29	Calcium chloride fused - 90% 500 gm	1	260	35 %	169
30	Calcium nitrate - 98% 500 gm	1	246	35 %	160
31	Calcium hydroxide - 95% 500 gm	1	264	35 %	172
32	Cupric sulphate (Copper sulphate)-98.5% 500 gm	1	696	35 %	452
33	Cupric nitrate - 95 - 103% (Copper nitrate) 500 gm	1	900	35 %	585
34	Ferric chloride anhydrous - 96% 500 gm	1	239	35 %	155
35	Ferrous sulphate - 98% 500 gm	1	190	35 %	124
36	Ferric sulphate (Fe-22%) (Iron [III] sulphate) 500 gm	1	652	35 %	424
37	Gum acacia 500 gm	1	599	35 %	389
38	Lead acetate - 99% 500 gm	1	600	35 %	390
39	Lead nitrate - 99% 500 gm	1	596	35 %	387
40	Magnesium sulphate - 99% 500 gm	1	221	35 %	144
41	Manganese chloride - 95% (Manganese chloride) 500 gm	1	728	35 %	473
42	Naphthalene powder - 99% 500 gm	1	493	35 %	320
43	Oxalic acid - 99.5% 500 gm	1	407	35 %	265
44	Potassium chromate - 99% 500 gm	1	900	35 %	585
45	Potassium dichromate - 99.5% 500 gm	1	935	35 %	608
46	Potassium hydroxide flakes - 85% 500 gm	1	362	35 %	235
47	Potassium ferrocyanide - 99% 500 gm	1	990	35 %	644
48	Potassium nitrate - 99% 500 gm	1	407	35 %	265
49	Potassium oxalate - 99% 500 gm	1	585	35 %	380
50	Potassium permanganate - 99% 500 gm	1	616	35 %	400
51	Sodium bicarbonate - 99% (Sodium hydrgen carbonate) 500 gm	1	230	35 %	150
52	Sodium carbonate anhydrous - 99.5% 500 gm	1	322	35 %	209
53	Sodium chloride - 99.5% 500 gm	1	180	35 %	117
54	Sodium bisulphite (SO 2 - 58.5%) 500 gm	1	452	35 %	294
55	Sodium hydroxide flakes - 96% 500 gm	1	260	35 %	169
56	di-Sodium hydrogen orthophosphate anhydrous-99 %(Sodium phosphate dibasic) 500 gm	1	633	35 %	411
57	tri-Sodium phosphate - 98% 500 gm	1	279	35 %	181
58	Sodium sulphite anhydrous - 96% 500 gm	1	220	35 %	143

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
59	Sodium thiosulphate (Hypo) - 99% 500 gm	1	231	35 %	150	18	177.18	177.18
60	Starch soluble 500 gm	1	696	35 %	452	18	533.83	533.83
61	Strontium nitrate - 99% 500 gm	1	495	35 %	322	18	379.67	379.67
62	Sodium nitrite - 96% 500 gm	1	460	35 %	299	18	352.82	352.82
63	Sodium sulphide flakes - 55% 500 gm	1	275	35 %	179	18	210.93	210.93
64	Zinc sulphate - 99% 500 gm	1	309	35 %	201	18	237.00	237.00
65	Ferrous sulphide sticks (FeS - 75%) 1 kg	1	509	35 %	331	18	390.40	390.40
66	D.M. Water (Deionised water) 5 l	1	499	35 %	324	18	382.73	382.73
67	Tollen's reagent 100 ml	1	2411	35 %	1567	18	1849.24	1849.24
68	Methyl orange solution 125 ml	1	132	35 %	86	18	101.24	101.24
69	Ferric chloride solution 10% w/v (Gerhardt's reagent) 125 ml	1	120	35 %	78	18	92.04	92.04
70	Iodine solution - 1% w/v 125 ml	1	157	35 %	102	18	120.42	120.42
71	Litmus blue solution 125 ml	1	149	35 %	97	18	114.28	114.28
72	Millon's reagent (for protein) 125 ml	1	1238	35 %	805	18	949.55	949.55
73	Molisch's reagent 125 ml	1	144	35 %	94	18	110.45	110.45
74	Nessler's reagent (for detection of ammonia & ammonium salts) 125 ml	1	228	35 %	148	18	174.88	174.88
75	Phenolphthalein solution 125 ml	1	141	35 %	92	18	108.15	108.15
76	Sudan III solution 125 ml	1	234	35 %	152	18	179.48	179.48
77	Schiff's reagent (For detection of aldehydes) 125 ml	1	169	35 %	110	18	129.62	129.62
78	Silver nitrate solution N/10 125 ml	1	799	35 %	519	18	612.83	612.83
79	Acetic acid glacial - 99.5% 500 ml	1	375	35 %	244	18	287.63	287.63
80	Acetone - 99% 500 ml	1	410	35 %	267	18	314.47	314.47
81	Aniline - 99% 500 ml	1	625	35 %	406	18	479.38	479.38
82	Ammonia solution 10% (10% NH3) 500 ml	1	155	35 %	101	18	118.89	118.89
83	Benzaldehyde - 98% 500 ml	1	650	35 %	423	18	498.55	498.55
84	Benedict's reagent qualitative 500 ml	1	190	35 %	124	18	145.73	145.73
85	Bromine water 500 ml	1	350	35 %	228	18	268.45	268.45
86	n-Butyl alcohol (1-Butanol) - 99% 500 ml	1	474	35 %	308	18	363.56	363.56
87	Castor oil 500 ml	1	553	35 %	359	18	424.15	424.15
88	Fehling's solution No. 1 500 ml	1	351	35 %	228	18	269.22	269.22
89	Fehling's solution No. 2 500 ml	1	597	35 %	369	18	434.89	434.89
90	Glycerine (Glycerol) - 98% 500 ml	1	600	35 %	390	18	460.20	460.20
91	Hydrochloric acid (Thermocole pack) - 35% 500 ml (For Safety purpose pack is provided)	10	278	35 %	181	18	213.23	2132.26
92	Hydrogen peroxide solution 3% w/v (10 vol.) 500 ml	1	125	35 %	81	18	95.88	95.88
93	Lampsoolv (For spirit lamp) 500 ml	1	283	35 %	184	18	217.06	217.06
94	Nitric acid (Thermocole pack)-70 % 500 ml (For Safety purpose pack is provided)	1	424	35 %	276	18	325.21	325.21
95	Paraffin liquid light 500 ml	1	487	35 %	317	18	373.53	373.53

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
25	PREPARED SLIDE FOR MICROSCOPE ANIMAL TISSUE:- Animal Cell	31	22	40 %	13	18	15.58	482.86
26	PREPARED SLIDE FOR MICROSCOPE Slide Amoeba	2	70	40 %	42	18	49.56	99.12
27	PREPARED SLIDE FOR MICROSCOPE Slide Ringworm	2	70	40 %	42	18	49.56	99.12
28	PREPARED SLIDE FOR MICROSCOPE Slide Blastula	2	70	40 %	42	18	49.56	99.12
29	PREPARED SLIDE FOR MICROSCOPE Slide Entamoeba	1	70	40 %	42	18	49.56	49.56
30	PREPARED SLIDE FOR MICROSCOPE Slide Hydra	2	30	40 %	18	18	21.24	42.48
31	PREPARED SLIDE FOR MICROSCOPE Slide Yeast Budding	2	30	40 %	18	18	21.24	42.48
32	PREPARED SLIDE FOR MICROSCOPE Slide Human Blood R.B.C.	6	30	40 %	18	18	21.24	127.44
33	PREPARED SLIDE FOR MICROSCOPE Slide Mitosis Set of 5 slides	2	200	40 %	120	18	141.60	283.20
34	PREPARED SLIDE FOR MICROSCOPE Slide Meiosis Set of 12 slides	2	480	40 %	288	18	339.84	679.68
35	PREPARED SLIDE FOR MICROSCOPE Binary Fission Amoeba	2	200	40 %	120	18	141.60	283.20
36	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Liver Fluke	1	140	40 %	84	18	99.12	99.12
37	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Pila	1	140	40 %	84	18	99.12	99.12
38	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Grasshopper	6	140	40 %	84	18	99.12	594.72
39	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Sponge	2	140	40 %	84	18	99.12	198.24
40	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Common) Hydra	2	140	40 %	84	18	99.12	198.24
41	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Lichen	1	140	40 %	84	18	99.12	99.12
42	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Spirogyra	2	140	40 %	84	18	99.12	198.24
43	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Pinus Female Cone	1	140	40 %	84	18	99.12	99.12
44	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Pinus male Cone	1	140	40 %	84	18	99.12	99.12
45	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Hydrilla	2	140	40 %	84	18	99.12	198.24
46	SPECIMEN IN PLASTIC JAR BOTANY SPECIMENS (Common) Vallisneria	1	140	40 %	84	18	99.12	99.12
47	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Leech	2	280	40 %	168	18	198.24	396.48

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
96	Sulphuric acid (Thermocole pack)-97 % 500 ml (For Safety purpose pack is provided)	10	358	35 %	233	18	274.59	2745.86
97	Toluene rectified - 99% 500 ml	1	364	35 %	237	18	279.19	279.19
98	Universal indicator solution 500 ml	1	327	35 %	213	18	250.81	250.81
99	Testing Solution, 500ml	1	300	40 %	180	18	212.40	212.40
Biology: Equipment								
1	HUMAN SKELETON Full size (Fibre) Superior Quality	2	2400	40 %	1440	18	1699.20	3398.40
2	HUMAN SKELTON STAND (Metallic).	2	1400	40 %	840	18	991.20	1982.40
3	HUMAN BRAIN 4 Parts Dissectible (On Base) (Model)	2	600	40 %	360	18	424.80	849.60
4	HUMAN EYE Model on Stand	1	260	40 %	156	18	184.08	184.08
5	HUMAN HEART Jumbo Human Heart on BASE (4 parts Dissectible)	2	1200	40 %	720	18	849.60	1699.20
6	HUMAN REPRODUCTIVE SYSTEM FEMALE Model on Board 10"x15"	4	400	40 %	240	18	283.20	1132.80
7	FLOWER MODEL Model on Stand (Superior)	1	1300	40 %	780	18	920.40	920.40
8	MEIOSIS On Board 10"x15".	1	500	40 %	300	18	354.00	354.00
9	MITOSIS On Board 10"x15".	1	500	40 %	300	18	354.00	354.00
10	HUMAN CIRCULATORY SYSTEM Superior Model on Board 30"x12"	2	1200	40 %	720	18	849.60	1699.20
11	HUMAN EAR Big Ear (Superior Quality)	1	1600	40 %	960	18	1132.80	1132.80
12	HUMAN EXCRETORY SYSTEM Model on Stand (Superior) Dissectible	2	1400	40 %	840	18	991.20	1982.40
13	DNA MODEL on Stand	3	700	40 %	420	18	495.60	1486.80
14	RNA MODEL on Stand	3	700	40 %	420	18	495.60	1486.80
15	COVERSLIP (Pk. of 10Gm) 18mm Round	4	20	40 %	12	18	14.16	56.64
16	DISSECTING TRAY with Wax Size 10"x12" Stainless Steel	1	650	40 %	390	18	460.20	460.20
17	FORCEPS (Stainless Steel) 5" Pointed	5	24	40 %	14	18	16.99	84.96
18	COMPOUND MICROSCOPE (STUDENT) Two eyepiece 10x 15x & two objectives 10x 40x with fixed condenser MICRON Make (KG-2) ISI Marked (Thermocole Box)	4	4600	40 %	2760	18	3256.80	13027.20
19	MICROSCOPE LIGHT LED (Pin Type)	3	400	40 %	240	18	283.20	849.60
20	DISSECTING MICROSCOPE Brass Parts Superior Quality (In Thermocole Box)	2	1100	40 %	660	18	778.80	1557.60
21	PLAIN SLIDE Size 75x25mm Glass Thickness 1.35 (Pk of 50)	2	55	40 %	33	18	38.94	77.88
22	SCISSOR (Stainless Steel) 4" Pointed	2	70	40 %	42	18	49.56	99.12
23	WATCH GLASS Dia 3" (Superior Quality Per Dozen)	4	120	40 %	72	18	84.96	339.84
24	PREPARED SLIDE FOR MICROSCOPE PLANT TISSUE:- Parenchyma	40	22	40 %	13	18	15.58	623.04

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
48	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Prawn	1	280	40 %	168	18	198.24	198.24
49	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Ascaris Male	1	280	40 %	168	18	198.24	198.24
50	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Ascaris Female	1	280	40 %	168	18	198.24	198.24
51	SPECIMEN IN PLASTIC JAR ZOOLOGY SPECIMENS (Special) Sea Urchin	1	280	40 %	168	18	198.24	198.24
52	LIFE HISTORY OF SPECIMEN IN PLASTIC JAR L.H. Mosquito	5	300	40 %	180	18	212.40	1062.00
53	FINE POINTED BRUSH (Camel Type) No.0.	12	10	40 %	6	18	7.08	84.96
54	DISSECTING BOARD (Wooden) 12"x 18".	1	500	40 %	300	18	354.00	354.00
55	BLOTTING PAPER, 18"x22"	2	1400	40 %	840	18	991.20	1982.40
56	BURETTE STAND WITH CLAMP (Metallic) Superior Quality (Sheet Metal) Adjustable Base 7"x5"x24".	2	360	40 %	216	18	254.88	509.76
57	CHROMATOGRAPHY PAPER SHEET.	4	20	40 %	12	18	14.16	56.64
58	CHROMATOGRAPHY JAR APPARATUS (Size 10"x3")	2	360	40 %	216	18	254.88	509.76
59	CRUCIBLE WITH LID (Porcelain) 25ml	5	30	40 %	18	18	21.24	106.20
60	CRUCIBLE TONG (Stainless Steel) 6"	2	78	40 %	46	18	53.81	107.62
61	FUNNEL STAND (Wooden).	2	300	40 %	180	18	212.40	424.80
62	GLASS STIRRER 8"	5	7	40 %	4	18	4.96	24.78
63	PESTLE & MORTAR (Porcelain) Dia 4"	4	70	40 %	42	18	49.56	198.24
64	METER (Pen Type) Imported	1	1200	40 %	720	18	849.60	849.60
65	SPATULA S.S. (Spoon Type) 6" Heavy Quality	4	22	40 %	13	18	15.58	62.30
66	SPIRIT LAMP (100ml) Brass	4	110	40 %	66	18	77.88	311.52
67	TEST TUBE (Borosilicate Glass) HARD GLASS 15x125mm 10ml. Pk of 100	200	7	40 %	4	18	4.96	991.20
68	TEST TUBE (Borosilicate Glass) HARD GLASS 25x150mm Pk of 50	100	15	40 %	9	18	10.62	1062.00
69	TEST TUBE HOLDER (Wooden Handle) Iron Chrome Plated Superior Quality	6	17	40 %	10	18	12.04	72.22
70	TRIPOD STAND 6" (Heavy Quality)	5	80	40 %	48	18	56.64	283.20
71	WATER BATH (Copper) Dia 6"	2	360	40 %	216	18	254.88	509.76
72	WIRE GAUGE With Frame & Asbestos Centre	6	15	40 %	9	18	10.62	63.72
73	REAGENT BOTTLE (Narrow Mouth) "B.G." 125ml	6	130	40 %	78	18	92.04	552.24
74	REAGENT BOTTLE (Narrow Mouth) "B.G." 250ml	6	160	40 %	96	18	113.28	679.68
75	BEAKER Graduated "B.G." 100ml	6	32	40 %	19	18	22.66	135.94
76	BEAKER Graduated "B.G." 250ml	6	54	40 %	32	18	38.23	229.39
77	BEAKER Graduated "B.G." 500ml	6	90	40 %	54	18	63.72	382.32

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
78	FLASK CONICAL 'B.G.' 250ml	6	78	40 %	46	18	53.81	322.85
79	FUNNEL 'B.G.' 75mm	8	48	40 %	29	18	33.98	271.87
80	MEASURING CYLINDER (Round Base) B.G Without Stopper 25ml	6	60	40 %	36	18	42.48	254.88
81	MEASURING CYLINDER (Round Base) B.G Without Stopper 100ml	6	100	40 %	60	18	70.80	424.80
82	PETRI DISH IMPORTED (Anumbra) Crystal Clear Glass 3"	5	100	40 %	60	18	70.80	354.00
83	PIPETTE GRADUATED 'B.G.' 10ml	10	48	40 %	29	18	33.98	339.84
84	VOLUMETRIC FLASK (Measuring Flask) 'B.G.' 50ml	4	70	40 %	42	18	49.56	198.24
85	VOLUMETRIC FLASK (Measuring Flask) 'B.G.' 100ml	4	90	40 %	54	18	63.72	254.88
86	PIPETTE STAND Horizontal for 12 Pipette 'POLYLAB'	2	120	25 %	90	18	106.20	212.40
87	POLYLAB 62106 Slide Box - 100 Slides	1	200	25 %	150	18	177.00	177.00
88	POLYLAB Test Tube Stand 16 mm & 25 mm Ø Tubes, 6 Holes	5	30	25 %	23	18	26.55	132.75
89	POLYLAB 36602 Wash Bottle 250 ml	6	30	25 %	23	18	26.55	159.30
90	RUBBER CORK (EXTRA SOFT) SUPERIOR QUALITY Size No. 11 Top Dia (mm) 33 Bottom Dia (mm) 29	2	18	40 %	11	18	12.74	25.49
91	BEAKER TONG 12" (Stainless Steel)	2	240	40 %	144	18	169.92	339.84
92	Delivery Tube L	4	30	40 %	18	18	21.24	84.96
93	COTTON THREAD (Roll).	1	50	40 %	30	18	35.40	35.40
94	ENT 170 TEASING NEEDLE STRAIGHT	4	70	40 %	42	18	49.56	198.24
95	BALANCE DIGITAL Cap. 2kg L.C. 0.1gm (100mg).	1	1400	40 %	840	18	991.20	991.20
96	CORK BORER Set of 6 (HEAVY Pattern) German Type (Export Quality) Strong Handles.	1	1100	40 %	660	18	778.80	778.80
97	MAGNIFIER Plastic Frame (Sup.) Black Colour 3".	1	80	40 %	48	18	56.64	56.64
98	STOP WATCH Digital 1/100 Sec Racer Make.	1	500	40 %	300	18	354.00	354.00
99	THERMOMETER (30cm Length) -10 to 110C Mercury.	2	90	40 %	54	18	63.72	127.44
100	DROPPER Plastic (3ml) Graduated.	4	4	40 %	2	18	2.83	11.33
101	DROPPER GLASS WITH TEAT RUBBER TEAT 6"	6	11	40 %	7	18	7.79	46.73
102	CAPILLARY TUBE FOR MELTING POINT (Pkt) Superior Quality in Plastic Box (Both End Open).	1	60	40 %	36	18	42.48	42.48
103	Litmus blue indicator paper 100 ls	1	113	35 %	73	18	86.67	86.67
104	Litmus red indicator paper 100 ls	1	113	35 %	73	18	86.67	86.67

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
105	Indicator paper pH 1-14 (Full range) 200 ls	1	297	35 %	193	18	227.80	227.80
106	COLOUR CHART (Polyart) 70x100cm.	1	300	40 %	180	18	212.40	212.40
107	Educational Raxine Charts (Size 75x100cm); ZOOLOGY: AVES (Black Raxine) Pigeon External & Internal Characters	1	650	40 %	390	18	460.20	460.20
108	Educational Raxine Charts (Size 75x100cm); BOTANY: FUNGI (Black Raxine) Bacteria: Structure & Forms	1	650	40 %	390	18	460.20	460.20
109	Educational Raxine Charts (Size 75x100cm); BOTANY: FUNGI (Black Raxine) Rhizopus Structure & Reproduction.	1	650	40 %	390	18	460.20	460.20
110	Educational Raxine Charts (Size 75x100cm); TAXONOMY FAMILIES: CRUCIFERAE (Black Raxine) Brassica Campestris (Mustard)	1	650	40 %	390	18	460.20	460.20
Biology: Chemicals								
1	Phenol red powder 10 gm	1	246	35 %	160	18	188.68	188.68
2	Crystal violet M.S. (Dye content - 88%) 25 gm	1	240	35 %	156	18	184.08	184.08
3	Egg albumin flakes (Protein - 95%) 25 gm	1	466	35 %	303	18	357.42	357.42
4	Eosin yellow M.S. (Dye content - 88%) (Water soluble) 25 gm	1	302	35 %	196	18	231.63	231.63
5	Cobalt chloride - 97% (Cobaltous chloride) 100 gm	1	1038	35 %	675	18	796.15	796.15
6	Sulphosalicylic acid - 99% 100 gm	1	281	35 %	183	18	215.53	215.53
7	Boric acid - 99.5% 500 gm	1	460	35 %	293	18	345.15	345.15
8	Cupric sulphate (Copper sulphate)-98.5% 500 gm	1	696	35 %	452	18	533.83	533.83
9	Magnesium sulphate - 99% 500 gm	1	221	35 %	144	18	169.51	169.51
10	Phenol (Carbolic acid) - 99% 500 gm	1	474	35 %	308	18	363.56	363.56
11	Potassium nitrite - 96% 500 gm	1	1331	35 %	865	18	1020.88	1020.88
12	Petroleum jelly white (White soft paraffin) 500 gm	1	463	35 %	301	18	355.12	355.12
13	Potassium chloride - 99.5% 500 gm	1	239	35 %	155	18	183.31	183.31
14	Potassium hydroxide flakes - 85% 500 gm	1	362	35 %	235	18	277.65	277.65
15	Potassium nitrate - 99% 500 gm	1	407	35 %	265	18	312.17	312.17
16	Potassium permanganate - 99% 500 gm	1	616	35 %	400	18	472.47	472.47
17	Sodium carbonate anhydrous - 99.5% 500 gm	1	322	35 %	209	18	246.97	246.97
18	Sodium chloride - 99.5% 500 gm	1	180	35 %	117	18	138.06	138.06
19	Sodium hydroxide flakes - 96% 500 gm	1	260	35 %	169	18	199.42	199.42
20	Starch soluble 500 gm	1	696	35 %	452	18	533.83	533.83
21	Sucrose 500 gm	1	375	35 %	244	18	287.63	287.63

#	Description	Qty	Unit Price	Disc. %	Net Unit Price	GST (%)	Unit Price (GST Incl.)	Amt (GST Incl.)
22	D.M. Water (Deionised water) 5 l	1	499	35 %	324	18	382.73	382.73
23	Acetocarmine 100 ml	1	873	35 %	567	18	669.59	669.59
24	Biuret reagent 125 ml	1	105	35 %	68	18	80.54	80.54
25	Iodine solution - 1% w/v 125 ml	1	157	35 %	102	18	120.42	120.42
26	Millon's reagent (for protein) 125 ml	1	1238	35 %	805	18	949.55	949.55
27	Smith's reagent (For bile pigment) 125 ml	1	161	35 %	105	18	123.49	123.49
28	Sudan III solution 125 ml	1	234	35 %	152	18	179.48	179.48
29	Safranine stain solution 125 ml	2	174	35 %	113	18	133.46	266.92
30	Leishman's stain solution (Stain and solvent separate) 250 ml	1	242	35 %	157	18	185.61	185.61
31	Acetic acid glacial - 99.5% 500 ml	1	375	35 %	244	18	287.63	287.63
32	Acetone - 99% 500 ml	1	410	35 %	267	18	314.47	314.47
33	Ammonia solution 10% (10% NH3) 500 ml	1	155	35 %	101	18	118.89	118.89
34	Benedict's reagent qualitative 500 ml	1	190	35 %	124	18	145.73	145.73
35	Buffer solution pH 4.0 500 ml	1	230	35 %	150	18	176.41	176.41
36	Buffer solution pH 7.0 500 ml	1	230	35 %	150	18	176.41	176.41
37	Buffer solution pH 9.2 500 ml	1	230	35 %	150	18	176.41	176.41
38	Cyclohexane - 99% 500 ml	1	520	35 %	338	18	398.84	398.84
39	Ether solvent (Diethyl ether) - 98% 500 ml	1	412	35 %	268	18	316.00	316.00
40	Formaldehyde solution (37 - 41% w/v) (Formalin) 500 ml	1	196	35 %	127	18	150.33	150.33
41	Fehling's solution No. 1 500 ml	1	351	35 %	228	18	269.22	269.22
42	Fehling's solution No. 2 500 ml	1	567	35 %	369	18	434.89	434.89
43	Glycerine (Glycerol) - 98% 500 ml	1	600	35 %	390	18	460.20	460.20
44	Hydrochloric acid (Thermocole pack) - 35% 500 ml (For Safety purpose pack is provided)	4	278	35 %	181	18	213.23	852.90
45	Propan - 2 - ol (Benzene free) - 99% 500 ml	1	387	35 %	252	18	296.83	296.83
46	Lampsovl (For spirit lamp) 500 ml	2	283	35 %	184	18	217.06	434.12
47	Nitric acid (Thermocole pack)-70 % 500 ml (For Safety purpose pack is provided)	4	424	35 %	276	18	325.21	1300.83
48	Petroleum ether 60 - 80 C 500 ml	1	354	35 %	230	18	271.52	271.52
49	Sodium hypobromite solution 500 ml	1	279	35 %	181	18	213.99	213.99
50	Universal indicator solution 500 ml	1	327	35 %	213	18	250.81	250.81
51	Testing Solution, 500ml	2	300	40 %	180	18	212.40	424.80
Total Cost								299210.83
Packing Charges								10000.00
Gross Amount								309210.83

Executive Director
AMIED, Alwar

1.5. Sharing with SYED Akram Sb , Chief Functionary of NASIM Foundation: AMIED were share Quotations , Comparative Statement and Work order for any suggestion .

1.6 Payment of Vendors of Lab Material: AMIED were paid amount as per vendor Invoice through NEFT after stock entry and verify by Principal of Mewat Academy of School Education and Dy. Director -Programme of AMIED .

6. Initiative for Education and Empowerment of Adolescent Dropout girls /Potential Dropout boys and Girls : Supported by UNICEF Rajasthan

In the last two years, the state has witnessed an unprecedented time of the century, where schools remained closed due to Covid which has led to many drop out from schools. This situation further deteriorated the ongoing efforts for pre-covid OOSC in mainstream education and identification becomes difficult between school-closure affected OOSC and pre-covid OOSC. Looking at reasons for OOS, migration and poor socio-economic conditions at home are the single most reasons for pushing children out of school and together constitute 90% of OOSC. Child marriage is also significantly reported as a reason for being OOSC, parents' loss of interest, work at home or site, regular absenteeism of children from schools, etc. are some other most reported reasons.

Despite a series of efforts to bring back children to school and mainstream in the classes after Covid 19, there has been a huge gap in the 15-18 age group and the post-Covid literature has shown that trend of high Girls drops out among this age group. Identification of this age group is also an area of concern. Data gap for this age group is a one of the obvious barriers. Since this is new area of intervention in Samagra Shiksha (SS), flexible strategies are not well designed. Further field experiences and learning of NGO's work with this age group has not been included so far. Interventions with OOSC in this age group need direct engagement of schools and children with focus on their skill building for future.

SMSA Rajasthan has recently started an initiative for this age group. The state has an autonomous self-reliant body for open schooling for older out-of-school children, Rajasthan State Open School (RSOS). Over 300 centers across the state are being operated under the RSOS. The completion of classes 10th and 12th from Open School is equivalent to the exam conducted by Rajasthan State Board for Secondary Education. This initiative is very new to SS, however, the SS framework doesn't allow much scope for bringing them back to school and offers a comprehensive strategy for adolescents. This is also evident that second decade of Education require a comprehensive strategy with focus on academic, transferable and other various skills .Under above backdrop education section has initiated a partnership with AMIED in 20 village panchayats in Mewat area of Alwar district in Rajasthan (India) with an objective of:

- Developing framework and package to provide tutor support to potential dropouts adolescent boys and girls of grades 9 and 10 to help them achieve grade-appropriate learning outcomes
- Developing framework and package for the empowerment of adolescent girls through the adolescent learning center
- Strengthen girls' collective to create a learning environment in and out of schools for adolescent boys and girls.

SSFA partnership were conduct household survey, facilitate tutorial classes in school for potential dropouts, adolescent learning centers for out of school adolescent girls and dialogue with community and

adolescent girls' collectives to develop a strategy to address issue of potential dropouts and drop out adolescent boys and girls to influence SmSA annual work plan processes.

Project Implementation details are as under :

(a) Location: This project were implemented in 20 village panchayats in Mewat area of Alwar district in Rajasthan (India) . Potential dropout from 9th and 10th grade adolescents from secondary and senior secondary schools come under 15 gram panchayts were associated through subject specific support and out of adolescents girls were coverup through adolescents girls learning centers .

(b) Duration : At the present stage initiative were be for three months (Oct. 1 to Dec. 31 , 2022) .three month 's of time is just a beginning to initiate work for involvement of young persons actively in the processes of social development through education of 14-18 age group of out of adolescents/ Potential dropout .

(C) `Clientele` and coverage : The principle 'clientele' of this project are the out of school adolescents and potential dropout adolescents belong to 14-18 age group .

An overriding priority in all cases were given to adolescents girls. The numbers of persons to be covered in three months were be somewhat limited (because when work begins in a area it takes a few days to build a tempo);

- 350 adolescent persons involved through subject specific support to potential dropouts from 9th and 10th grade of 20-22 govt. sr. secondary schools .
- 250 out of school adolescent persons associated education through 10 adolescents girls learning centers.
- 1000 adolescents girls associated with adolescents girls forum belong to 14-18 age group will be trained on life skills , career counselling ASRH and leadership through session taken from Saath -Saath Module and short duration workshop organized under initiative .

Output 1

Potential Dropout adolescents identified and gone through tutorial classes to achieve grade appropriate learning level in grade 9 and 10th

Potential dropout work were completed in 15 govt. schools of Ramgarh , umrain and Malakheda block with 9th and 10th grade students . Target were planned 350 persons but at the end of initiative we achieve 855 persons of 9th and 10th grade. We support of these children in Maths, Science and English subject with identify the units of syllabus declared by RBSE Ajmer. Before

Potential Dropout adolescents Identified and Enrolled for in School Support

- 855 potential dropout boys and girls identified out of 1346 students (718 girls) of grade 9th and 10th of 15 govt. sec. secondary schools of Ramgarh /Umrian and Malakheda Block of Alwar District of Rajasthan.
- 444 of grade 9th and 411 of grade 10th total 855 are grade wise details of potential dropouts on the basis of base line test (students achieve 25% of less marks were identified as potential dropouts) which were 63.52% of total students
- 6 schools have not maths teachers ,4 schools have not science and 3 schools have not English teachers out of 15 schools.

- Subject specific extra class support of potential dropout provides before and after school hours with the consent of respective Principal and parents.
- 1117 adolescents girls out of 1206 participate in life skills session at School level of grade 9th to 12 girls at 15 schools.
- Principal of respective schools give appreciation letter about subject specific extra class support of potential dropouts of their school .

School Based Learning Avenues functional:

15 govt. sr. secondary school identify with the need of school and Invitation of Principal for provide extra subject specific support of 9th and 10th potential dropout students . 90.19% of potential dropout's boys and girls were participate in extra classes of more than 80% of school days. 58% of Potential dropout's adolescents show one point progress against base line. Identified content as per RBSE board were provide extra class subject specific support of potential dropouts.

Output 2

Adolescents Learning Center (ALC) for out of school adolescent's girls functional: 10 Adolescents Girls Learning centers run in 10 village for out of school/dropout adolescents girls in Ramgarh and Umrain Block of Alwar District . 250 out of school/ dropout girls were planned targeted for these activities. After working in 10 AGLC in 10 villages below are the outputs , which are as under

- 271 out of adolescent's girls belong to 15-18 yrs enrolled in adolescents learning center in 10 villages out of 22 villages. 61% girls from minority community,27% from SC ,4% from ST and 8% belong to OBC Category of these dropout girls
- 31 girls drop from 5th grade or less(11%) , 128 girls drop from 6th to 8th grade(48%) ,112 girls dropout from 9th and 10th grade (41%) of above 271 dropout girls analysis .In these 4 villages have upper primary schools and 6 have sr. sec. schools out of 10 villages .
- Income source of maximum parents are agriculture and daily labour
- 92 out of school adolescents mainstreamed into 10th and 12th grade through Rajasthan Open school Board due to AGLC .
- Draft Package on Comprehensive education for holistic development of out of school adolescents develop under the project .
- Girls Collective of Adolescents Groups formation and strengthening in all 22 villages to create a enabling and learning environment in and out of school adolescents girls . 2 leader girls at each village which coordinate girls collective at village level and 650 girls are members of this collective of 14 to 21 age groups.
- 92.62% of Adolescents girls participate in at least 60% of sessions facilitated on Various Components of adolescent's empowerment.
- 250 Household approached regularly as well as community mobilisation were increase in effective participation of adolescents girls in adolescents learning canter .
- 15 Case Studies available for demonstrating change in behaviour of adolescent's girls .92 out of adolescent's girls mainstreamed into 10th and 12th grade through Rajasthan open school board which were dropout from 3-4 years .

Challenges / bottlenecks faced in the reporting period:

Girls of age group 14-18 dropout from schools from 2-3 year back and engage in some work and at the stage of child marriage . Mainstreaming of these girls again in education system are very difficult initially

but due to community engagement and girls collective these girls associated with AGLC and start new journey. Potential dropout boys and girls confidence level is very poor, they fear about their result, they have not any interest in teaching learning process and subject specific support which they need.

Proposed way forward in the reporting period:

Out of school adolescents girls and potential dropout students of 14-18 age group are living in difficult circumstance due to various reasons. Urgent Need to work with these age group -dropouts girls and potential dropouts boys and girls on academic support as well as life skills support including good touch - bad touch, safe and secure environment at society and institutions, violence free environment and moral support. orientation of parents and other stakeholders regarding adolescents needs so that they treat respectfully with them and support as they required.

Management and Governance of AMIED :

The governing board comprise of General Assembly and Executive Council. There are 11 members from all walks of life with a fair representation of females in General Assembly as well as in the executive council which consist of 7 members, 5 elected from the General Assembly itself and 3 are nominated Members. Executive council has four office bearers-Chairperson, vice-chairperson, treasurer and member secretary. The member secretary also bears the responsibility of Executive Director as chief executive head of the organization responsible for entire program and admin management. The Member Secretary is accountable to the governing council for running the organization according to the objectives of the organization, organizing board meetings and preparing progress as well as the annual financial report. Apart from this governing body the organization also has a panel of experts of 5 eminent persons who provide their technical expertise in preparing policies, projects and preparing implementing strategies.

In the administrative echelon under Executive Director, there are *Deputy Director (Program)*- accountable for the program management and implementation, Human resource management at project sites, liaison with partner organizations and funding partners, *Documentation Co-Ordinator*- responsible for preparing reports, consolidation of field data sharing this with Deputy Director and Executive Director. *Finance Co-Ordinator* accountable for oversee the financial practices of the organization which is subordinated by Accountant and Cashier for day to day accounts keeping and financial expenses. These positions are based on the headquarters and move in the field as per requirement. Since organization implements its projects at grassroots level, *Block coordinators or Project coordinators* are appointed to ensure the effective implementation of the program, leading the block team, preparing local strategies in tune with the overall project objectives, organizing block level activities like; period meetings, stakeholder meetings, documenting the progress and challenges and reporting it periodically to the Deputy Director (Program). The Block coordinators are subordinated by the *cluster coordinators* who are responsible for implementing the program at cluster level and village level by leading a team of field workers consist of School Point Person (works with schools, takes feedback from the teachers and report to the cluster coordinator) and village level workers especially designated as per the need of a particular project and its key skills varies from project to project. These village level workers are mostly volunteers who work as real change agents and belong to the same locality and community and have reputation in their villages which help

organization to implement the project components with ease and communicate effectively with the local community.

Executive Council of AMIED :

AMIED Managed by its Executive Council constituted by General Assembly of AMIED . Currently Executive Council chaired by Prof. Jugmandir Tayal well known Educationist and writer as well as retired joined director of college Education of Govt. of Rajasthan . Other functionaries are as under

S. N o.	Name	Address	Contact details	Occupation	Post
1.	Prof. Jugmandir Tayal	7B , Friends Colony , Alwar Rajasthan	7597365880	Educationist , writer and Historian	President
2.	Mr. Shakil Ahmed	Khanpura , Opposite HMT , Beawar road Ajmer	9460526786	Retired Rajasthan Cooperative Services (RCS) and Nazim , Dargarh , Khwaja Sb Ajmer Rajasthan	Vice President
3.	Noormohammad	11, Bhatiya Colony , Manna Ka road , Alwar	9413304746	Social Worker and Educationist	Member Secretary
4.	Mr. Nasir Khan	VPO-Hasanpur Mafhi , Tijara Alwar Rajasthann	9784362808	Businessman	Treasurer
5.	Dr. Fzruddin	VPO-Nakhnol , Tapukra Tijara Alwar Rajasthan	9413633015	Social worker	Member
6.	Ms.Kadembari	Shubhash nagarh ,Doudpur Alwar	9461872545	Social worker and youth leader	Member
7.	Ms. Shabnam	VPO-Mirjapur , Kishangarh bas , Alwar Rajasthan	8306236220	Engineer and Youth Leader	Member
8.	DEO-Sec.	C/o District Education officer –Sec., Road No. 2, Alwar Rajasthan	9461405244	Nominated member	Member

11. Annual Audit : Annual Audit Report 2022-23 are attached

12. Staff details : Staff engaged with AMIED as full time and part time as well as changes agents details are as under:-

S.No.	Designation	Number	Male	Female
1.	Executive Director	1	1	0
2.	Dy. Director	2	1	1
3.	Accountant	1	1	0
3.	Project coordinators	5	2	3
4.	Cluster Coordinator	13	7	6
5.	Tutors /teachers	23	10	13
6.	Facilitators	65	20	45
	Total	110	42	68

Glance of Snaps :







राजस्थान सरकार - शिक्षा विभाग U DISE - 08060409001

प्रेषक : प्रधानाचार्य
राजकीय उच्च माध्यमिक विद्यालय
बृसांगपुर (किशनगढ़बास : अलवर) राज०
E-mail : gsssbbrasangpur1@gmail.com

प्रेषित : एमिड
अलवर मेधा शिक्षा विकास समिति
आर्यमा अलौरी अलवर

क्रमांक : रा.उ.मा.वि./बृसांगपुर/ ७५२/१
दिनांक : ०३/०१/२०२३

विषय :- गणित व अंग्रेजी के शिक्षण उपलब्ध कराने के कदम

प्रसंग

असमर्थ विषय के सहायता के बिना (रा.उ.मा.वि. बृसांगपुर)
मे गणित व अंग्रेजी के कठिन से पढ़ाई कर रहे हैं इस कारण
से बोर्ड क्लास के छात्रों की पढ़ाई बाधित हो रही है। अतः
गणित व अंग्रेजी विषय के सुशिक्षित शिक्षक गणित व अंग्रेजी
के कठिन अध्यापन उपलब्ध कराने का प्रयत्न करेंगे-

३०/१/२३
प्रधानाचार्य
रा.उ.मा.वि. बृसांगपुर
किशनगढ़बास, अलवर

राजस्थान सरकार - शिक्षा विभाग

राजकीय उच्च माध्यमिक विद्यालय मोदूका
किशनगढ़-बास (अलवर : राज.)

प्रेषक :- प्रधानाचार्य
राजकीय उच्च माध्यमिक विद्यालय, मोदूका
किशनगढ़-बास (अलवर) राज.

प्रेषित :- श्रीमान
एमिड
अलवर मेधा शिक्षा विकास समिति

क्रमांक :- रा.उ.मा.वि./मोदूका/
विषय :- ७

दिनांक : १०/१/२३

कोरोना काल के दौरान परीक्षा को देखते हुए बोर्ड कक्षाओं के
छात्र/छात्रों को अनिश्चित अध्यापन करने के लिए गणित
विषय के अध्यापन की व्यवस्था करें ताकि कक्षाओं
बोर्ड परीक्षा परीक्षा में लाभ मिल सके तथा कक्षाओं
की परीक्षा परीक्षा परीक्षा आसक्ति/बैठक के पद
परिभाषणा के अन्तर्गत

१०/१/२३
प्रधानाचार्य
रा.उ.मा.वि. मोदूका
किशनगढ़ बास (अलवर)













13. Our supporters





Taz and Zakir Syed Family Charitable Trust USA
and Community



Contact US :

For further query we may be contacted are as following addresses

Head office : 11, Bhatiya Colony , Manna Ka road , Near adarsh Niketan school , Alwar Rajasthan - 301001
Contact : 9413304746, 9314411786

Website : www.amiedmewat.in , Email: amied.director20@gmail.com , directoramied@gmail.com

Project offices are

1. AMIED C/O Bank of Baroda , Firozpur road ,Tijara Khairtal -Tijara Rajasthan
2. AMIED C/O MASE Campus, Kolgaon Road, Ghasoli , Kishangarh Bas ,Khairtal-Tijara Rajasthan
3. AMIED Near Adarsh Vidha Mandit School ,Sapotra , Karouli Rajasthan

