



# ARHAM CONSTRUCTORS & BUILDERS



**ARHAM CONSTRUCTORS &  
BUILDERS  
FIRM PROFILE**



**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa  
Colony, Mian Chowk, Lahore**



## **INTRODUCTION**

ARHAM CONSTRUCTORS & BUILDERS (ACB) was established by a team of highly qualified and experienced personal. By the grace of Allah and with the passage of time, now ARHAM CONSTRUCTORS & BUILDERS retains the vast experience in the fields of construction of different projects especially in Road Construction, Residential and Industrial buildings, Public Health work, Steel Structure, Pressure Vessel Fabrication, Process and Flow Line Piping Fabrication and erection as per International Recognized Standards and Good Engineering Practice.

ARHAM CONSTRUCTORS & BUILDERS has the availability of technical work force of all trades. A well-established Admin and Personnel Department keeps tracks of the manpower of multi-disciplinary category. The success is only through quality of work force, the supervisory skill, engineering expertise and active all management.

ARHAM CONSTRUCTORS & BUILDERS is based on Lahore, but the working zones are not confined to any particular area, which spread all over the country.

Our team is blend of experience, young and enthusiastic professional in Civil, Mechanical and Electrical construction work capable of undertaking executive contract of any size and nature.

Our mission is to provide value added services to customer without compromising on quality.



Revenue Division  
Federal Board of Revenue  
Government of Pakistan

**FBR**  
PAKISTAN

## TAXPAYER REGISTRATION CERTIFICATE

ORIGINAL

NTN **3971177-3**

Category *INDIVIDUAL*

Status *RESIDENT*

CNIC / Passport No. *36104-1966470-1* Birth Date: *01-JAN-1977*

Name *MUHAMMAD RAFIQUE*

Address *HAJI PARK, FERROZPUR ROAD, LAHORE, DISTT: LAHORE, PUNJAB*

Principal Activity *OTHER PERSONAL SERVICE ACTIVITIES N.E.C.*

Registered for **Income Tax** w.e.f *30-APR-2012*

( SERVICES )

Representative's CNIC/ NTN *36104-1966470-1*

Name *MUHAMMAD RAFIQUE*

Email Address *FARAZKHAN101072@YAHOO.COM*


Tax Office *RTO-I LAHORE*

Business Name


- 1) NEW INTERNATIONAL FIBER GLASS  
HAJI PARK FERROZE PUR, ROAD, LAHORE, LAHORE, PUNJAB
- 2) ARHAM CONSTRUCTION COMPANY  
MAIN FERROZPUR, ROAD CHUNGI NEAR SHELL PUMP, HAJI  
PARK, LAHORE, LAHORE, PUNJAB

This Certificate Shall be prominently displayed at a conspicuous place of the premises in which business or work for gain is carried on. NTN number is also required to be indicated on the signboard.

**NOTE:-** The NTN must be written on all returns, payment challans, invoices, letter heads, advertisements, etc. and all correspondence made with the tax departments.

  
RGCRT-112012-28273716-8

Date of Printing: 19-NOV-2012

**FBR**  **HELPLINE**

PARTNER IN PROGRESS ►► [www.fbr.gov.pk](http://www.fbr.gov.pk) [helpline@fbr.gov.pk](mailto:helpline@fbr.gov.pk) 0800 00 227, 051 111 227 227



Initial Date of Registration in PEC: Nov 09, 2015



Scan QR code to view details.



Serial No. 498139  
PEC-11

## PAKISTAN ENGINEERING COUNCIL

Licence No: 64038 Category: C6 Validity: 30 June, 2021

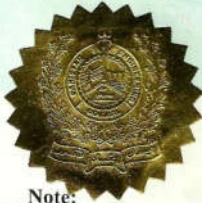
### LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR


(Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s ARHAM CONSTRUCTORS & BUILDERS (Licencee), with its registered office at MAIN FERROZPUR ROAD, CHUNGI NEAR SHELL PUMP HAJI PARK LAHORE have been licenced under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed Rs. 25 (TWENTY FIVE) million provided the licencee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licencee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization BC01 - CE01 - CE04 (Irrigation Only) - CE08 - CE09 - CE10 - (SIX ONLY) (Specialization Code Nos. for detail see overleaf)

Date of Issue: Mar 26, 2021  
(Lahore)



  
Registrar  
Pakistan Engineering Council,  
Islamabad.

**Note:**

1. If a firm does not get renewal of its license within a year after expiry of its license, the firm may be renewed after payment of outstanding fee if entire defaulting period plus surcharge at the rate of 5% of defaulting fee amount, or as prescribed from time to time.
2. The employer must ensure employment of engineers whose names are mentioned on backside of the licence. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.
3. Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.



# ARHAM CONSTRUCTORS & BUILDERS

---

## *OUR TEAM*

ARHAM CONSTRUCTORS & BUILDERS (ACB) is a firm of professionals engaged in the civil, mechanical and road constructions. A firm of professionals having expertise in handling medium and large scale projects. The firm already handled a number of sizeable projects in the fields of civil, mechanical and road construction. The valuable assets of the firm are its hardworking team and experienced professionals.





# ARHAM CONSTRUCTORS & BUILDERS

---

## **MANAGEMENT**

<i>Chief Executive</i>	<i>Mian Muhammad Rafique</i>
<i>Admin Manager</i>	<i>Masood Sahib</i>
<i>Admin Officer</i>	<i>WahadQayum</i>
<i>Project Coordinator (Civil)</i>	<i>Muhammad Aslam</i>
<i>Project Coordinator (Mechanical)</i>	<i>Muhammad Amin</i>
<i>Manager Tools and Plants</i>	<i>Muhammad Umar</i>
<i>Sub-Engineer</i>	<i>Zeeshan Amin</i>
	<i>Associate Civil Engineer</i>
<i>Sub-Engineer</i>	<i>Ghulam Ali</i>
	<i>Associate Mechanical Engineer</i>
<i>Sub-Engineer</i>	<i>WaheedAsghar</i> <i>(Associate Civil Engineer)</i>





## **LIST OF OFFICE STAFF**

⇒ <i>Accountant</i>	<i>1</i>
⇒ <i>Admin Officer</i>	<i>1</i>
⇒ <i>Purchasers</i>	<i>1</i>
⇒ <i>Cashier</i>	<i>1</i>
⇒ <i>Office Attendant</i>	<i>1</i>
⇒ <i>Drivers</i>	<i>03</i>





## ***LIST OF PROJECT STAFF***

⇒ <i>Civil Sub-Engineers</i>	<b>03</b>
⇒ <i>Mechanical Sub-Engineers</i>	<b>02</b>
⇒ <i>Construction Supervisors</i>	<b>04</b>
⇒ <i>Construction Foremen</i>	<b>06</b>
⇒ <i>Quantity Surveyors</i>	<b>01</b>
⇒ <i>Field Surveyor</i>	<b>02</b>

### ***NOTE:***

*ACB has resources to hire supervisory staff, skilled and unskilled labor depending upon nature, quantum and complexity of the project.*



## ***LIST OF MACHINERY***

- |                         |          |
|-------------------------|----------|
| ➤ <i>Tractor</i>        | <i>1</i> |
| ➤ <i>Pick Up</i>        | <i>1</i> |
| ➤ <i>Dumper Trolley</i> | <i>1</i> |
| ➤ <i>Car Honda City</i> | <i>1</i> |





## LIST OF TOOLS AND PLANT

1.	Lift Machine Mortised	01
2.	Concrete Mixer Single Load	01
3.	Rope Pulley Block 5 Tons Capacity	01
4.	Double Wheel Grinder 8"	01
5.	Bench Grinder 8"Dia	01
6.	Angle Bench Grinder 8" Dia	01
7.	Water Pump 4"& 3" with Motors 12 HP	02
8.	Electric Generator 250KVA	02
9.	Welding Plant	06
10.	Gas Cutting and Welding Equipment	02
11.	Argon Welding Set	02
12.	Cutting Torch	03
13.	Threading Machine	02
14.	Chain Blocks Different Sizes	01
15.	Concrete Vibrators 2" & 1 ½ Electric Driver	05
16.	Concrete Vibrators 2" & 1 ½ Petrol Driver	04
17.	Vibratory Plate Compactor Gr3	04
18.	Scaffolding Pipes, Joints and Clamps	30000 RFT
19.	Steel Shutting and Form Work	20000 SFT
20.	Trellis/Wheel Borrows	10
21.	Floor Grinding Machines	01
22.	Tents of Various Sizes	1 Lot
23.	Miscellaneous Tools	1 Lot



# ARHAM CONSTRUCTORS & BUILDERS

---

## *SURVEY EQUIPMENTS*

- *Levels (Dumpy)*                    1
- *Leveling Staff*                    2
- *Poles*                                    4

*ACB has necessary means to procure and arrange any type of T & P depending on quantum & complexity of the project.*





# ARHAM CONSTRUCTORS & BUILDERS

---

## *OUR VALUES*

ARHAM CONSTRUCTORS & BUILDERS believes in walk than the talk and our actions and performance speak louder than the words. In a short span of time ACB already has completed many mega projects, few out of them are given in the attached list.





## **PROJECTS COMPLETED RECENTLY**

- ⇒ **Ayub Stadium**  
*Shed Fabrication, Shed Fiber Glass.*
- ⇒ **Metro Bus Service (Lahore)**  
*Complete Canopy Fiber Glass (On 20 Stations).*
- ⇒ **TEPA & LDA**  
*20 Overhead Bridges from Thokar to Harbanspura  
Kalma Chowk Inter pass Star Decoration  
Overhead Thokar Niaz Baig/ Garhi Show Fiber Glass planter.*
- ⇒ **Civil Construction at Gajjumata**  
*2 No House Construction Job Complete*
- ⇒ **US Apparel 1, 4 & 5**  
*Aluminum Glass, Fiber Glass, Wood Works,  
Sufair Textile Mills Fiber Glass Shed & Fiber Glass Trolley Box*
- ⇒ **Nishat Textile Mills**

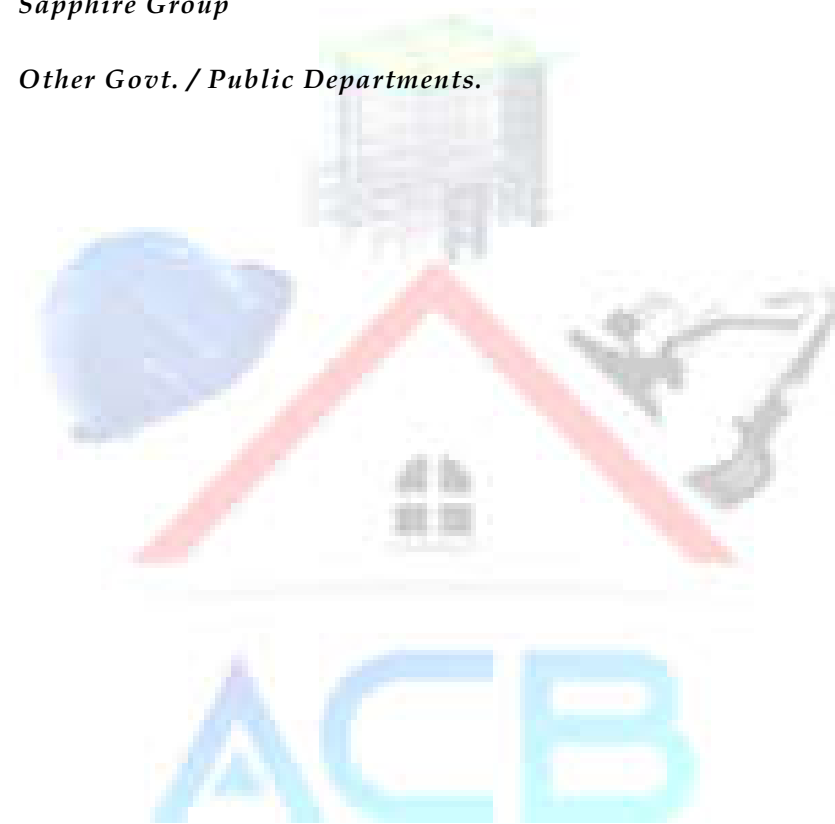


# ARHAM CONSTRUCTORS & BUILDERS

---

## OUR VALUED CLIENTS

- ⇒ *Nishat Group.*
- ⇒ *TEPA, LDA.*
- ⇒ *PHA*
- ⇒ *US Group*
- ⇒ *Sapphire Group*
- ⇒ *Other Govt. / Public Departments.*





# ARHAM CONSTRUCTORS & BUILDERS

---

## **PROJECT SNAPS**

*Madina Garden Gujjumata (Lahore).*



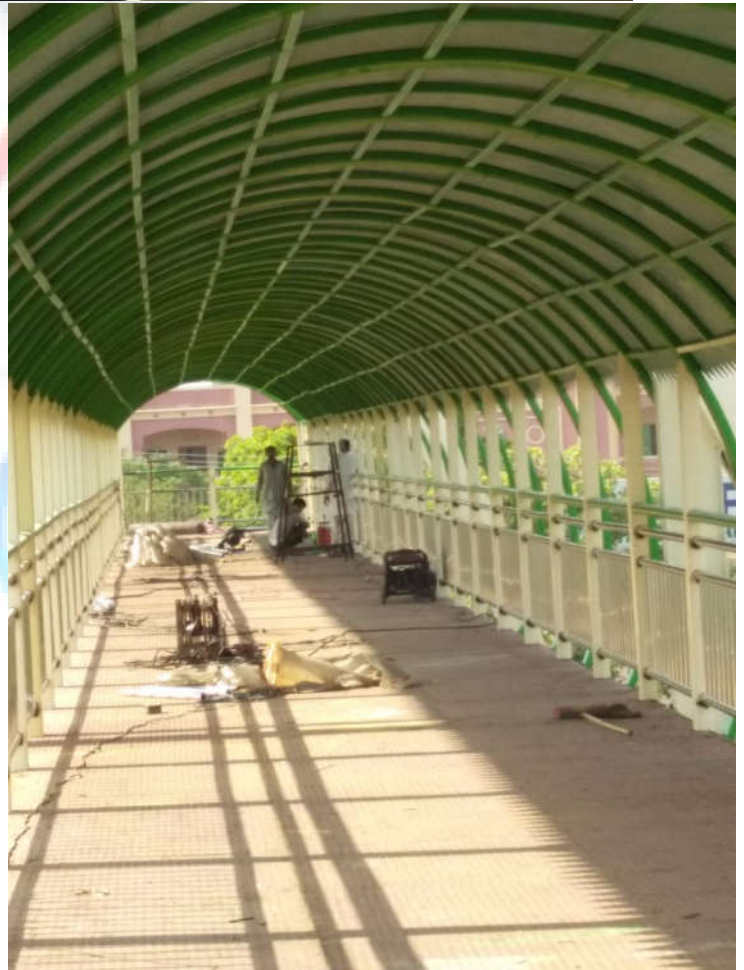
---

**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore**



# ARHAM CONSTRUCTORS & BUILDERS

*Metro Bus Service Lahore (Complete Canopy Fiber Glass on 20 Stations)*



**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore**



# ARHAM CONSTRUCTORS & BUILDERS

*Ayub Stadium Lahore (Shed Fabrication, Shed Fiber Glass)*

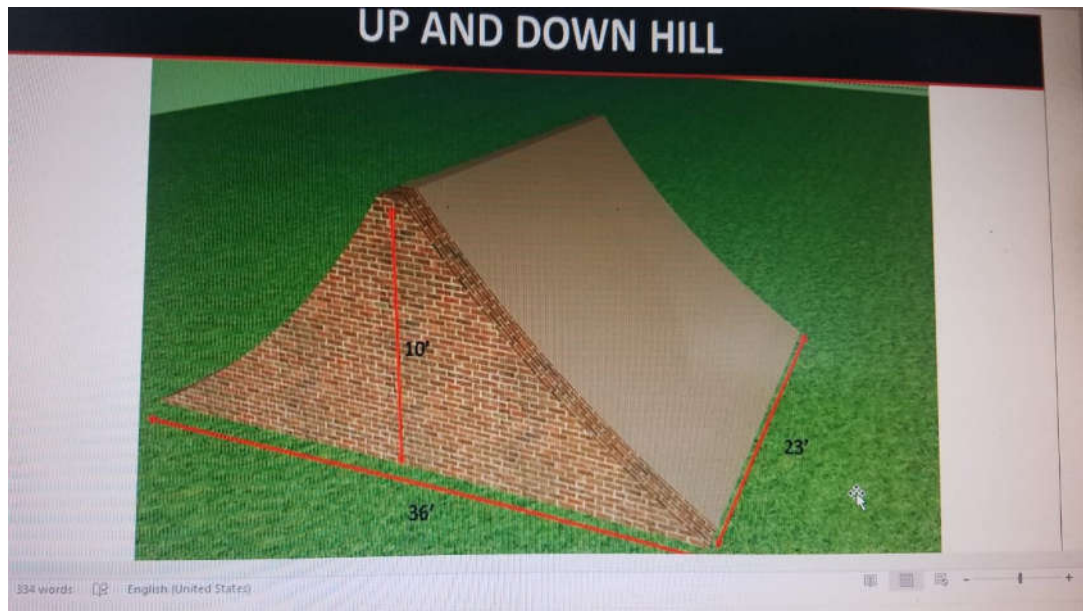


**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore**



# ARHAM CONSTRUCTORS & BUILDERS

*Construction of Up & Down Hill Wall in Balochi Regiment Pak Army*



**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore**



# ARHAM CONSTRUCTORS & BUILDERS

---

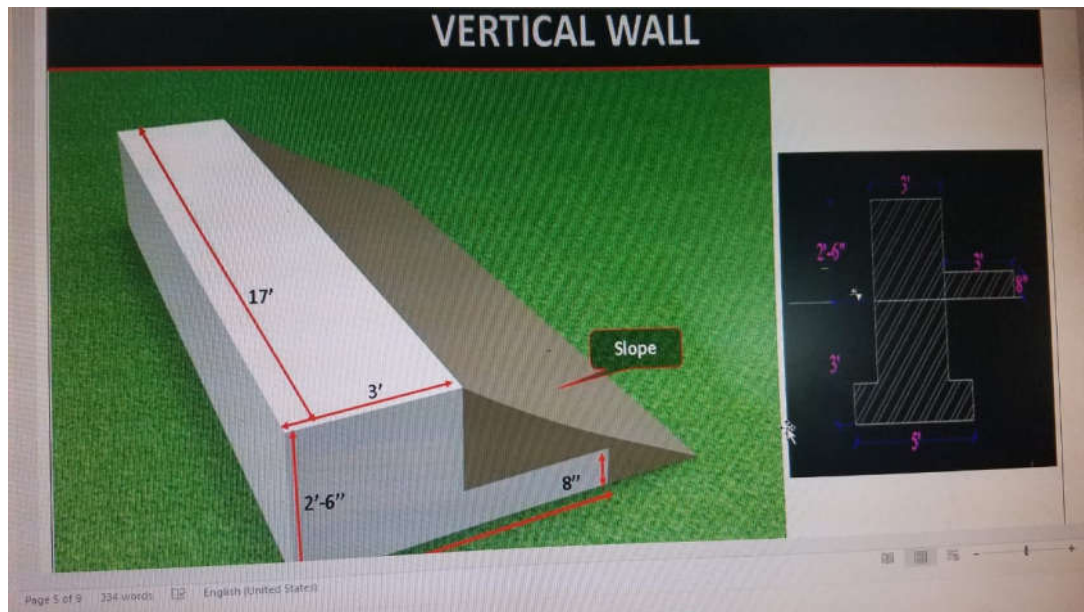


---

**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore**



Construction of Vertical wall at Baloch Regiment Unit Lahore (Snaps)





# ARHAM CONSTRUCTORS & BUILDERS

---



---

**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore**



# ARHAM CONSTRUCTORS & BUILDERS

---



---

**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore**



# ARHAM CONSTRUCTORS & BUILDERS

---



---

**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore**



# ARHAM CONSTRUCTORS & BUILDERS

---

Manufactured & Installed Fiber Glass Security Cabin at LGSG Lahore



---

**Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa  
Colony, Mian Chowk, Lahore**



# ARHAM CONSTRUCTORS & BUILDERS

---

Fabrication & Fitting of Fiber Glass Parking Shed at LGSG Lahore



---

Main Defence Road, Chungi Amar Sidhu Near Race Club Wali Pully, Al-Mustafa Colony, Mian Chowk, Lahore



## *CORPORATE POLICIES:*

Our policy is based on the philosophy as under;

Giving best quality as per standards established and agreed.

Honor the commitments and time deadlines.

Delighting Clients with the tools of

- Quality more than agreed
- Timely completion
- After dealing.





# ARHAM CONSTRUCTORS & BUILDERS

---

## *MANAGEMENT POLICY*

Optimum utilization of available resources, maximizing efficiency by reducing wastage, development of Human Resources is our primary resource.





# ARHAM CONSTRUCTORS & BUILDERS

---

## *PERSONNEL POLICY*

Coordinated success of individuals is the corporate success and vice versa. A satisfied and honest worker is our vital resource. Best working environment, job satisfaction, skill development and free de-centralized decision-making are the functional rules with strict accountability of individuals. Foreman is considered the pivotal personnel for the success of whole system.





# ARHAM CONSTRUCTORS & BUILDERS

---

## *WORK POLICY*

Total professional work management (TPWM) should be developed. Maximum use of written communication should be adopted; written work procedures, reporting, check forms etc. should be developed, analyzed and improved. Clear, complete, concise, correct and considerate rules of communication of work requests should be the daily working style of each member.





# ARHAM CONSTRUCTORS & BUILDERS

---

## *QUALITY CONTROL POLICY*

Satisfaction of every client is which we thrive on. There is absolutely no compromise in quality system, our quality system contains individual work-set, standard-set, procedures-set, methods-set, ethics even each set movement which we make for every day running of our corporate system.





# ARHAM CONSTRUCTORS & BUILDERS

---

## *FINANCIAL POLICY*

Maximizing profits by achieving client total satisfaction through quality assurance, complaint handling and prompt service.

Even and justifiable distribution of profit for maximum development of human resources, safe and secure handling of assets and minimizing losses due to accidents pilferage and theft are the key points of our financial policy.





# ARHAM CONSTRUCTORS & BUILDERS

---

## *SAFETY POLICY*

Our vital resource is human resources, total safety of life and limb for every worker is essential. Strict application for written safety procedures, safety training of key persons, removal of hazards for accidents, provision of protections against accidents, provision for safety infrastructures and a sound safety system (SSS) is the responsibility of every manager.





# ARHAM CONSTRUCTORS & BUILDERS

---

## *QUALITY CONTROL AND QUALITY ASSURANCE*

ARHAM CONSTRUCTORS & BUILDERS, being quality conscious firm, is striving for achieving best quality, using standard material as far as possible. We fully understand the need for quality assurance and control in civil construction industry. We have started maintaining QA&QC procedures in our daily working.

### **Planning and Schedule Control Procedure**

Precise planning allocating of optimum resources and affective management and monitoring are keys to success of any project. Control includes application of skills, tools and techniques to project activities in order to meet the targets.

### **Progress Measurement**

Comparing progress to original plan is the best way to know whether the project is staying on tack. For this purpose, updating the schedule on a regular basis and comparing it with the base line gives a clear picture of the project at a particular stage. By comparing the two we are able to pinpoint trouble areas. A bar chart enables us to see at a glance whether we are ahead of or behind the schedule. By variance between the current and the target plane, we can quickly access how long the activities will be delayed and can adjust them accordingly. For this the progress is reported on weekly and monthly basis and compared with the actual target plans. Contingency plan is initiated if necessary.

