

DESCRIPTION OF MECHANICAL AND COSTUME BELONGINGS OF MIXTURE COMPOUNDS Al7075 / B4C / Gr BY STIR AUDITION ROUTE

¹Name of 1st Mr Mahendrasinh Chauhan

¹Designation of 1st Assistant Professor

¹Name of Department of 1st Faculty of Engineering

¹Name of organization of 1st Gokul Global University, Sidhpur, Patan, Gujarat – India

Abstract: Aim of this project work is to synthesize Al7075/B4C/Gr composite material using the Stir Casting process and to test the Mechanical properties by ASTM E8M-15a, ASTM D695, IS 1500-2010, ASTM G99 and SEM and EDAX images are used for morphological characterization. In last 10 years many researchers have investigated Aluminium Matrix composite with SiC, Grey cast iron, TiB, Al₂O₃, ceramic, copper, TiC, Mg etc...., still many works are ongoing with varying % of reinforcement to attain the increasing demand for Automobile and marine applications. Despite B4C having lower density, good wettability, significant thermal stability, and outstanding chemical inertness very few works are there using B4C as a reinforcement agent. In the present study an effort has been made to synthesize B4C and Gr reinforced Al7075 hybrid composite using stir casting method by varying weight percentage (0%, 1.5%, 3% and 4.5%) of B4C and keeping the (1%) of Gr constant. Results from Tensile, compression, BHN shows there is increase in Brinell Hardness Number, Compression strength and Ultimate tensile strength of the composite respectively with varying percentage of Boron carbide and from wear test results it is observed that resistance to wear increases as the percentage of reinforcement increases gradually.

Index Terms – Al7075, B4C, Gr, SEM, EDAX and ASTM

INTRODUCTION

Aluminium have been using widely in manufacture industries because of its mechanical properties such as an excellence corrosion resistant, good thermal and electrical conductivity, and light weighted [1]. Also Aluminium has its limitations like softness and ductility, hence Aluminium needs to be combined with other materials to fulfil the higher demand of toughness, wear resistance and high strength for further application like on automotive and marine industry. For instance, need of a lightweight and material with high strength for the brake pads in automotive industry can be fulfilled by using a lightweight metal reinforced with high strength ceramic instead of conventional CI that is more expensive and heavy. Reinforcement was added in order to improve hardness, tensile, and yield while maintaining its ductility and light weight. Micron sized B4C were chosen as the reinforcement due to its high stiffness modulus, high temperature resistance and high strength. With adding B4C as reinforcement, graphite is needed to strengthen the interface between the reinforce and matrix.

Aluminium Metal Matrix Composite (AMMC):

Aluminium Matrix Composites owing to its excellent wear, higher strength to weight ratio, improved stiffness, corrosion resistance and lower density with limited thermal expansion coefficient, the exploitation of MMCs has been primarily used in marine and automotive applications. Among the various materials and alloys, Aluminium and Aluminium based alloys have been primarily used as a matrix material for synthesizing of MMCs particularly for functional and structural applications.

This is since these Aluminium based alloys possess exceptional mechanical properties and lower density in comparison with other materials. Nevertheless, the major drawback of these materials is it attributes low strength, low melting point, and inadequate wear behavior. To overcome such limitations inclusion of reinforcement in the Aluminium matrix makes the material high modulus and high strength.

The importance of Aluminium matrix composites (AMCs) reinforced with ceramic particles in modern engineering applications lies in the combined and distinctive characteristics that differentiated them from the rest of the engineering materials, such as environment resistance and adequate mechanical, light weight and physical properties. Number of different methods are used for manufacturing of MMC's, they can be classified into following main groups:

- Liquid state processes, such as melt stirring, casting and in-situ and infiltration.
- Solid state processes, such as diffusion bonding, powder metallurgy and physical vapor deposition (PVD).

PROBLEM DEFINITION

Review of literature [1-17] suggest Aluminium as a potential material for greater mechanical properties and stir casting process as one of the better processing method. In spite of that, there are very few researchers have used B4C as a reinforcement even it has better strength, good wettability, and chemical inertness. Research carried out so far reveals right choice of suitable reinforcement can result in improved mechanical properties. Hence, the aim of the project was to fabricate AL7075/B4C/Gr composite and test mechanical and wear properties of the composites.

MATERIALS

Al7075

In the present study, aluminium alloy of Al7075 has been used as matrix for synthesizing aluminium hybrid composites using stir casting method. This material has been selected as matrix material due to its sufficient strength, high strength to weight ratio, low cost, low density, and excellent quality materials which are commonly selected by researcher for automobile and marine applications. Table shows the chemical composition of Al7075.

BORON CARBIDE:

It is well known that increase in percentage of reinforcement decreases the density of composites. This can be achieved only when reinforcement particles have lower density. Considering this the commercially available reinforcement of B4C possesses the density of nearly 2.52 g/cm³ and The Melting Point of boron carbide is 2445 °C, which comparatively lower than Al7075 aluminum alloys (2.810 g/cm³) and other ceramic reinforcements such as SiC, TiC, ZrSiO₄ and Al₂O₃. It is also proved that usage of B4C as reinforcement exhibits significant thermal stability, good wettability, and chemical inertness. Considering the above advantages B4C is used as primary reinforcement in this study.

Graphite

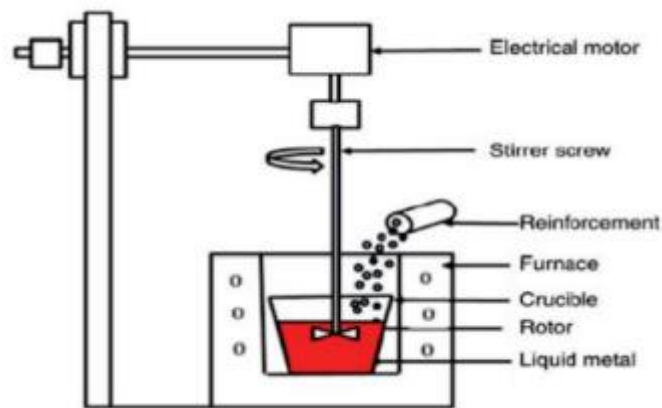
Graphite possesses several unique properties that make it highly valuable for various applications. Addition of graphite to various materials has shown to improve their properties in several ways. Graphite is a two-dimensional carbon allotrope with exceptional electrical, mechanical, and thermal properties. Some of its notable properties include Strength, Chemical Stability, Flexibility and conductivity with addition of 1% of Graphite above mentioned properties can be improved.

EXPERIMENTAL SETUP

Stir Casting Process

Al7075 rods of 1/2inch thickness and 7-inch length were procured from the supplier. It was cut to 2-inch length and required number of pieces. Mold box is made by the MS and CI and Furnace heating coil having capacity of 10HP.

→ Very first set the furnace temperature is 0o C to 750o C Temperature. → Clean the crucible thoroughly. → Coat the Stirrer and crucible by Graphite powder. → Reinforcement prior to the addition to the molten metal was separately pre heated to 4500 C to remove volatile substances from the material.



Stir casting process

Four compositions of the composite were prepared by varying the weight percentage of the reinforcement i.e., 0%, 1.5%, 3%, 4.5% of B4C and keeping the Gr 1%. Al7075 pieces were placed in the crucible and melted at 7500 C in a furnace with duration of 10 minutes. Stirring of the molten metal was carried using a mechanical stirrer placed on top of the Induction furnace. Required amount of reinforcement was added to the melt through a funnel placed in position. Vortex was created by rotating the stirrer at 500rpm, two step stirring was carried out to overcome heat loss and drop in furnace temperature. After complete melting Hexachloroethane was added as a degasification agent and Alkaline powder or Scum powder was added to remove the slag. Figure Shows the stir casting process.

Molding and Casting:

Permanent mold cavities for cylindrical and flat billets are cleaned using a wire brush and are coated with graphite powder along with water emulsion. Assembled molds were preheated to a temperature of 4500 C for an hour in a separate furnace. After the completion of stirring the molten metal with reinforcements was poured to a pre heated permanent mold and allowed to solidify at room temperature.

After pouring the molten metal into the mold box casting is allowed to solidify, finally casted product is removed from mold and cleaned thoroughly

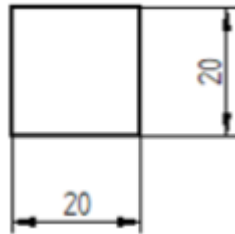
Machining

After Molding and casting, casted composites are cleaned thoroughly and machined to the required size and shape by Lathe machine to make composite ready for testing.

Testing:

Brinell Hardnesstest:

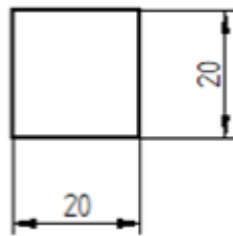
In this test method, a predetermined force (F) is applied to a tungsten carbide ball of fixed diameter (D) i.e., 5mm and held for a predetermined time, and then removed. The spherical indenter creates an impression on the test piece. Procedure is repeated for 3 experiments and then averaged to get the indentation diameter (d). Using this indentation size (d) Brinell Hardness Number (BHN) is calculated using the Brinell hardness test equation.



Specimen dimensions for BHN test

Compression Test

It is one of the fundamental type of mechanical testing. compression tests used to determine a materials behavior under applied crushing loads on UTM and compressive strength of the material is determined.



Dimensions of compression test specimen

Procedure

Step1: specimen preparation-material to be tested should be cleaned thoroughly to eliminate defects and flaws • Step2: test Setup-Specimen is placed between grips and securely tightened • Step3: Set the Testing Parameters-Desired parameters i.e., test speed, load limit etc. are setup. • Step4: Starting and monitoring the test-Once parameters are set, actuator starts applying force onto the specimen and load cell measures the force being applied as illustrated in Fig. • Step5: Analysis of Results-Final step is to analyze to find out the compressive strength of the specimen using equation.

$$F = \frac{P}{A}$$

$$\text{Compressive strength (MPa)} = \frac{\text{Maximum Load in N}}{\text{cross sectional area of material in mm}^2}$$

Tensile Test

Test Method: ASTM E8M-15a Ultimate Tensile Load: 14.42KN, 17.08KN, 17.48KN, 19.74KN Tensile test on UTM is recognized as one of the most commonly using method to analyze the mechanical characteristics of material. Tensile test is the process of applying the load and determining how the specimen reaction to forces being applied in tension.



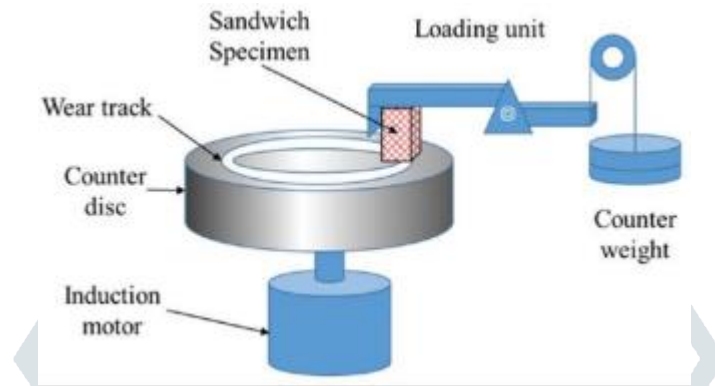
Procedure:

• Step1: Specimen preparation-material to be tested should be cleaned thoroughly to eliminate defects and flaws • Step2: Test Setup-Specimen is placed between grips and securely tightened • Step3: Set the Testing

Parameters-Desired parameters i.e., test speed, load limit etc. are setup • Step4: Starting and monitoring the test-Once parameters are set, actuator starts applying the force to firmly fixed specimen and load cell measures the force being applied. • Step5: Analysis of Results-Final step is to analyze to determine the Ultimate Tensile strength of the specimen using equation.

Wear Test

Pin-on-disk apparatus is used for determining the coefficient of friction of material during sliding. This method includes a pin with a tip which is positioned perpendicular to the flat circular disk and a rigidly held ball used as the pin specimen. Parameters-Load, sliding speed, distance, temperature and atmosphere



Pin-On-Disk apparatus

RESULTS AND DISCUSSION

Table shows the results of BHN Test on different specimen samples namely specimen without adding the B4C, specimen sample with addition of 1.5%, 3% and 4.5% of B4C at pouring temperature of 750DegC. The result of Hardness testing shows that the inclusion of B4C to Aluminium Matric Composite shown an improvement in the value of matrix hardness. Specimen samples without B4C addition have the lowest level of hardness compared to samples with B4C. From results, specimen with 4.5% of B4C has hardness of 110 and this is more than samples with 1.5% and 3% of B4C having 89 and 93 BHN respectively. As indicated in Fig. Al7075+0%B4C+1%Gr: Test Method: IS 1500-2010 Ball diameter: 5mm Load 250 Kg

Sample	% of B ₄ C	Result-1	Result-2	Result-3	Average
01	0	77.3	78.6	78.1	78.0
02	1.5	89.8	90.1	89.2	89.7
03	3	94.0	93.0	93.0	93.0
04	4.5	109.1	110.0	109.0	110.0

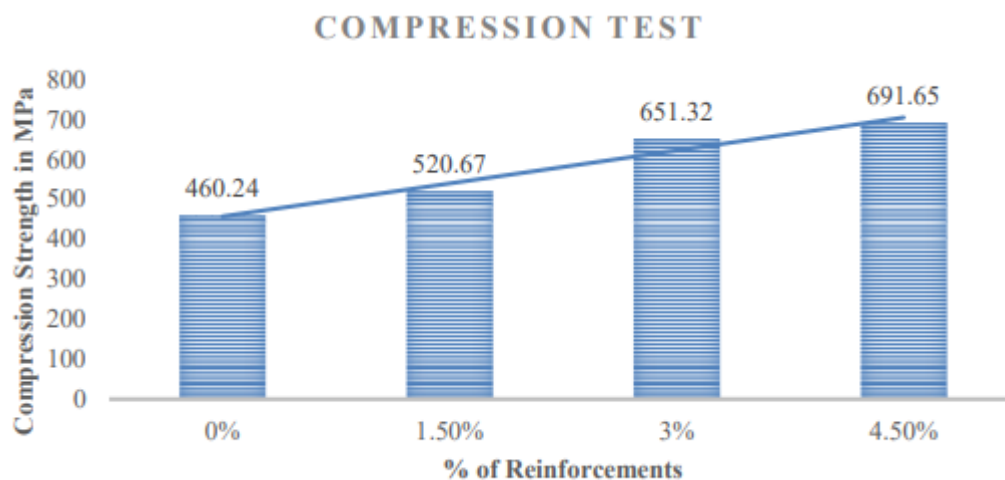
BRINELL HARDENESS TEST



BHN Test results

Compression Test:

As per ASTM D695 standard composite specimens for various percentage of reinforcement i.e., 0%, 1.5%, 3% and 4.5% of B4C by weight have been conducted a compression test with computer interface to determine the mechanical properties of specimen and obtained compressive strength in MPa are presented in Table. Test Method: ASTM D695

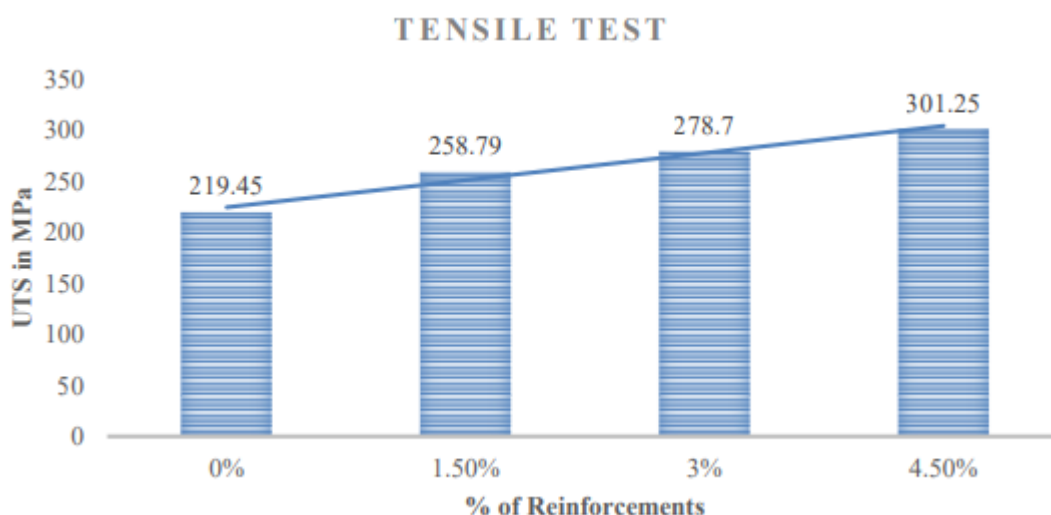


Compression test result

Tensile Test:

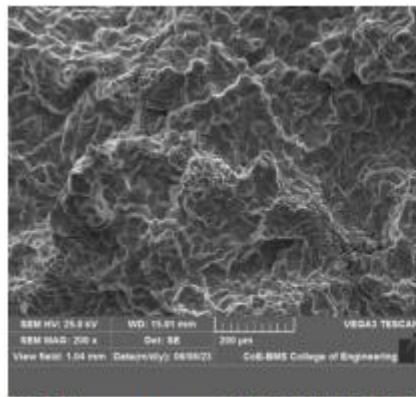
As per ASTM E8M-15a standard composite specimens for various reinforcements such as 0, 1.5, 3 and 4.5% by weight have been conducted a tensile test with computer interface to determine the mechanical properties and stress-strain results of obtained yield stress and UTS (Ultimate Tensile Strength) are listed in Table. Test Method: ASTM E8M-15a

Table shows that with the raise in percentage % of reinforcement i.e., rate of B4C in composite Ultimate tensile strength enhances gradually, by above table with no addition of B4C UTS recorded is 219.45MPa and with 4.5% of B4C UTS increases to 301.25MPa this increases the overall strength of the final composite and make it suitable for applications.

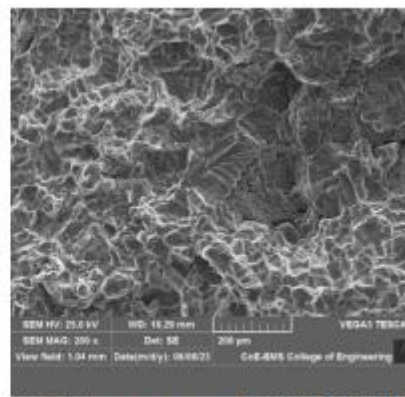


Tensile test results

Scanning Electron Microscope:



(a) Microstructure of Al7075/0%B4C/Gr



(b) Microstructure of Al7075/1.5%B4C/Gr

From Fig.(a), (b), (c) and (d) one can see optimal measures can obviously improve the microstructure of the composite with the stir casting process. Here lighter particles are aluminium and the darker ones are Boron carbide also it is detected that reinforcements are dispersed unevenly and some micro cracks and porous sites are there

Conclusion

From the obtained results it is observed that usage of stir casting method for processing/fabricating hybrid composite of Al7075/B4C/Gr with varying percentages of B4C i.e., reinforcements, the wear and mechanical characteristics are enhanced very much as evident from the graph and SEM images, also wear properties with respect to parameters like load, speed and distance also coefficient of friction, resistance to wear increases as percentage of reinforcement increases. As observed from the graphs and EDAX images further addition of reinforcements may result in increasing the brittleness of the composite which may cause brittle fraction. So, the optimum combination of 4.5%B4C and 1% of Gr resulted in improved properties of wear and mechanical properties as noticed from Fractography and SEM images of wear and mechanical specimens machined and tested to ASTM standards.

Scope for Future Work:

Further improvement of the results of Al7075/B4C/Gr hybrid composite will be observed by various heat treatment processes and quenching it to air, any fluid like water/oil etc..., cooling it to sub-zero temperature and further heating it to T6 heat treatment process

- Production of Al7075/B4C/Gr hybrid composite using stir casting process.
- Mechanical characterization of Al7075/B4C/Gr composite by Tensile, compression and BHN tests.
- Interpretation of SEM and EDAX images of stir casted composite.
- Wear characterization of Al7075/B4C/Gr hybrid composite by Pin on Disk Apparatus.

ACKNOWLEDGMENT

I am deeply honored to extend my heartfelt appreciation to our esteemed Principal, Dr. HANUMANTHA REDDY, for their unyielding belief in fostering academic growth and innovation. Your visionary leadership has created an environment where students are encouraged to explore and excel. Your unwavering support has been pivotal in making this project a reality.

I would like to express my profound gratitude to the Head of the Department, Dr. KORI NAGARAJ, for their invaluable guidance and mentorship. Their expertise and dedication to academic excellence have not

only shaped the trajectory of this project but have also influenced our broader understanding of the subject. Their ability to challenge us while providing unwavering support has been a driving force behind our progress.

A special acknowledgment goes to the PG Coordinator, DR. C. THOTAPPA for their proactive involvement and continuous support. Their keen insights and willingness to assist with various logistical aspects have significantly eased the journey of completing this project. Their commitment to facilitating a conducive learning environment is truly commendable.

I am immensely thankful to our project guide Dr. M. BALAJI whose contributions have been invaluable. Their unwavering commitment to our growth, insightful feedback, and patient mentorship have been a constant source of inspiration. Their ability to navigate complex concepts and present them in an understandable manner has enriched our understanding and approach.

I extend my heartfelt gratitude to each of these exceptional individuals. The culmination of this project would not have been possible without their collective efforts, guidance, and support. Their impact extends beyond the project itself, shaping us into more knowledgeable and confident individuals as we step into the next phase of our academic journey.

REFERENCES

- [11]. Hui Hongbo and Hai Wenli su Gao “Numerical simulation for preparation of AMC (Aluminum Matrix composite) with stir casting process by optimization of process parameters” Liu College of MS and Engg. Hunan University China 410082. [2]. “Effect of adding SiC on resistance wear and hardness through stir casting technique of Aluminium metal matrix composites” by Nur Wahyuni, Rusdi Nur, Ilyas Renreng and Mohammad Adnan Dept. of Mechanical Engg. Politeknik Negeri Ujung padang makassar 90245 Indonesia. [3]. “Review of stir casting technique and technical challenges associated for ceramic additives particulate and AMCs (Aluminium matrix composites)” by Aviation science faculty Malek ALI Faculty of Arab university Jordan. [4]. “A Review on Investigation of Copper Matrix Composites synthesized by Stir Casting Method” by Tejas K. Vyas of PG Fellow, Mechanical Engineering, S.P.B. Patel Engineering College, Mehsana and Prof. Akash Pandey Dept. Mechanical Engineering, Faculty of Technology and Engineering, M.S. University, Baroda. [5]. “Optimizing Addition of TiB to enhance Mechanical Properties of the ADC 12/SiC Composite through the Stir Casting Process” by Cindy Retno Putri¹, Anne Zulfia Syahrial¹, Salahuddin Yunus², and Budi Wahyu Utomo Department of materials and Metallurgy Engineering, Indonesian university, Jl. Margonda Raya, Pondok Cina, Depok, 16424, Indonesia. [6]. “Casting Optimization Study on Fe/Al In-situ Composites Synthesized by Stirring Casting” by Liu Jiang University of three Gorges Chongqing, China 404000. [7]. “Fabrication of Aluminum Matrix Composites utilizing Stir Casting technique and Optimization of Process variables of Stirring” by Mohit Sahu of ITM Group of Institutions and Kumar Raj Sahu of National Institute of Technology Raipur. [8]. “Metal matrix composites – From science to technological significance” by D.B. Miracle Directorate of Manufacturing and Materials, Research Laboratory for Air Force, 2230 Tenth Street, Dayton, OH 454336533, USA [9]. “Evaluation of Mechanical properties of aluminium based alloy–alumina–boron carbide metal matrix composites” by B. Vijaya Ramnath a, C. Elanchezian a, M. Jaivignesh a, S. Rajesh a, C. Parswajinan b,¹, A. Siddique Ahmed Ghias c, Mechanical Engineering Department, Sri Ram Engineering College, 600044 Chennai, India. [10]. “Manufacturing and technological challenges in Stir casting technique of metal matrix composites A Review” by Chandra Bhaskar Kandpal, Singh Hari and Jatinder Kumar Asst. Professor, Dept. of Mechanical Engg., IPEC, Ghaziabad, India. Dept. of Mechanical Engg. [11]. “Development of copper based composite by using stir casting technique” by Pradeep Yadav, Shashi Dwivedi, Md. Shahnawaz, Arpit Singh, Jaypee Yadav G. Gautam Buddha Nagara, Greater Noida, Uttar Pradesh India. 201310 [12]. “Effect of Stir Casting Parameters on Properties of Casted Metal Matrix Composite” by M. Ravichandran, M. Meignanamoorthy, G.P.Chellasivamc, J.Vairamuthud , A.Senthil Kumard , B.Staline a Mechanical Engineering Dept., K.Ramakrishnan College of Engineering, Trichy-621 112, India. [13]. “Microstructure and Mechanical Properties of SiCP/Az91 Magnesium Matrix Composites Processed by Stir Casting” by A. Kandil Mining and Pet. Eng. Department, Faculty of Engineering, Al-Azhar University, Nasr City, Cairo, Egypt. [14]. “Simulation of mechanical stirring in stir casting” by Vishnu Prasad Ka, K R Jayadevanb, Mechanical Engineering Department, PG Scholar, Government Engineering College Thrissur, 680009, Kerala, India. [15]. “Review of Parameters of Stir Casting technique on Metallurgical Properties of

Ceramics Particulate Aluminium Composites” by Khalid Almadhoni, Sabah Khan, Mechanical Engineering Department Ph.D Student, and Faculty at Cantral Islamia university, New Delhi, India 110025. [16]. “Influence of aluminum addition on mechanical properties of brass/Al composites fabricated by stir casting” by Mohammad Azad Alam, H.H. Ya, Akhlaq Ahmad, Mohammad Yusuf, Mohammad Azeem, Faisal Masood a Mechanical Engineering Department, Petronas Teknologi Universiti, Seri Iskandar, Perak, Malaysia, and (b) Dept. of Mechanical Engineering, Moradabad University, U.P, India. [17]. “Characterization Mechanical Properties of precipitation hardened Al7075-grey CI powder reinforced metal matrix composites” by Jamaluddin Hindi, Kini Achuta and Murthy Amar Department of Manufacturing and Mechanical Engineering, MIT, Manipal Academy of Higher Education, 576104, India.

